DB2 10 for z/OS

Codes

IBM
DB2 10 for z/OS

Codes

IBM
Before using this information and the product it supports, be sure to read the general information under “Notices” at the end of this information.
## Contents

About this information ................................................................. v
Who should read this information .................................................. v
DB2 Utilities Suite for z/OS ............................................................ v
Terminology and citations ............................................................... vi
Accessibility features for DB2 10 for z/OS ........................................... vi
How to send your comments ............................................................ vii
How to interpret code numbers ....................................................... vii
  Subcomponent identifiers ............................................................ vii
How to find additional information about messages .............................. viii

### Part 1. SQL codes ................................................................. 1

Chapter 1. Successful execution SQL codes ........................................ 3

Chapter 2. SQL error codes ........................................................... 37

### Part 2. DB2 reason codes ....................................................... 337

Chapter 3. X'C1......' codes .......................................................... 339
Chapter 4. X'C2......' codes .......................................................... 355
Chapter 5. X'C5......' codes .......................................................... 407
Chapter 6. X'C6......' codes .......................................................... 413
Chapter 7. X'C8......' codes .......................................................... 415
Chapter 8. X'C9......' codes .......................................................... 417
Chapter 9. X'D1......' codes .......................................................... 485
Chapter 10. X'D3......' codes ......................................................... 543
Chapter 11. X'D4......' codes ........................................................ 809
Chapter 12. X'D5......' codes ........................................................ 823
Chapter 13. X'D6......' codes ........................................................ 825
Chapter 14. X'D7......' codes ........................................................ 827
Chapter 15. X'D9......' codes ........................................................ 847
Chapter 16. X'E2......' codes ........................................................ 877
Chapter 17. X'E3......' codes ........................................................ 899
Chapter 18. X'E4......' codes ........................................................ 933

© Copyright IBM Corp. 1983, 2017
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Codes</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 19. X'E5......' codes</td>
<td>1043</td>
<td></td>
</tr>
<tr>
<td>Chapter 20. X'E6......' codes</td>
<td>1081</td>
<td></td>
</tr>
<tr>
<td>Chapter 21. X'E7......' codes</td>
<td>1125</td>
<td></td>
</tr>
<tr>
<td>Chapter 22. X'E8......' codes</td>
<td>1153</td>
<td></td>
</tr>
<tr>
<td>Chapter 23. X'E9......' codes</td>
<td>1177</td>
<td></td>
</tr>
<tr>
<td>Chapter 24. X'F1......' codes</td>
<td>1181</td>
<td></td>
</tr>
<tr>
<td>Chapter 25. X'F3......' codes</td>
<td>1183</td>
<td></td>
</tr>
<tr>
<td>Chapter 26. X'F7......' codes</td>
<td>1249</td>
<td></td>
</tr>
<tr>
<td>Chapter 27. X'F9......' codes</td>
<td>1255</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part 3. Appendixes</th>
<th>1261</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix A. SNA sense codes</td>
<td>1263</td>
</tr>
<tr>
<td>Appendix B. New, changed, and deleted codes</td>
<td>1271</td>
</tr>
<tr>
<td>Appendix C. z/OS diagnostic services</td>
<td>1273</td>
</tr>
<tr>
<td>Appendix D. SQLSTATE values and common error codes</td>
<td>1275</td>
</tr>
<tr>
<td>Appendix E. DB2 abend completion codes (X'04E' and X'04F)</td>
<td>1303</td>
</tr>
<tr>
<td>Appendix F. Resource types</td>
<td>1305</td>
</tr>
<tr>
<td>Appendix G. ABEND codes associated with DSN1COPY misuse</td>
<td>1311</td>
</tr>
<tr>
<td>Information resources for DB2 10 for z/OS and related products</td>
<td>1317</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Notices</th>
<th>1319</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming interface information</td>
<td>1320</td>
</tr>
<tr>
<td>Trademarks</td>
<td>1321</td>
</tr>
<tr>
<td>Terms and conditions for product documentation</td>
<td>1321</td>
</tr>
<tr>
<td>Privacy policy considerations</td>
<td>1322</td>
</tr>
</tbody>
</table>

| Glossary | 1323 |
About this information

This information helps you to understand the codes that you could receive while working with DB2® 10 for z/OS® (DB2 for z/OS®). The topics provide detailed descriptions of the codes that are issued by DB2, with explanations and user responses for the situations that are associated with these codes.

Throughout this information, “DB2” means “DB2 10 for z/OS”. References to other DB2 products use complete names or specific abbreviations.

Important: To find the most up to date content, always use IBM® Knowledge Center, which is continually updated as soon as changes are ready. PDF manuals are updated only when new editions are published, on an infrequent basis.

This information assumes that your DB2 subsystem is running in DB2 10 new-function mode.

Availability of new function in DB2 10
Generally, new SQL capabilities, including changes to existing functions, statements, and limits, become available only in new-function mode, unless explicitly stated otherwise. Exceptions to this general statement include optimization and virtual storage enhancements, which are also available in conversion mode unless stated otherwise. In DB2 Version 8 and DB2 9, most utility functions were available in conversion mode unless stated otherwise. In DB2 10, most utility functions become available in new-function mode.

Who should read this information

DB2 Codes lists codes that are issued by DB2, with explanations and suggested responses. This information is intended for users and system programmers who might encounter DB2 messages and codes.

DB2 Utilities Suite for z/OS

Important: In DB2 10, the DB2 Utilities Suite for z/OS is available as an optional product. You must separately order and purchase a license to such utilities, and discussion of those utility functions in this publication is not intended to otherwise imply that you have a license to them.

DB2 Utilities Suite for z/OS can work with DB2 Sort for z/OS and the DFSORT program. You are licensed to use DFSORT in support of the DB2 utilities even if you do not otherwise license DFSORT for general use. If your primary sort product is not DFSORT, consider the following informational APARs mandatory reading:
• II14047/II14213: USE OF DFSORT BY DB2 UTILITIES
• II13495: HOW DFSORT TAKES ADVANTAGE OF 64-BIT REAL ARCHITECTURE

These informational APARs are periodically updated.

Related concepts:

DB2 utilities packaging (DB2 Utilities)
**Terminology and citations**

When referring to a DB2 product other than DB2 for z/OS, this information uses the product's full name to avoid ambiguity.

The following terms are used as indicated:

**DB2**
- Represents either the DB2 licensed program or a particular DB2 subsystem.

**Tivoli® OMEGAMON® XE for DB2 Performance Expert on z/OS**
- Refers to any of the following products:
  - IBM Tivoli OMEGAMON XE for DB2 Performance Expert on z/OS
  - IBM Tivoli OMEGAMON XE for DB2 Performance Monitor for z/OS
  - IBM DB2 Performance Expert for Multiplatforms and Workgroups
  - IBM DB2 Buffer Pool Analyzer for z/OS

**C, C++, and C language**
- Represent the C or C++ programming language.

**CICS®**
- Represents CICS Transaction Server for z/OS.

**IMS™**
- Represents the IMS Database Manager or IMS Transaction Manager.

**MVS™**
- Represents the MVS element of the z/OS operating system, which is equivalent to the Base Control Program (BCP) component of the z/OS operating system.

**RACF®**
- Represents the functions that are provided by the RACF component of the z/OS Security Server.

**Accessibility features for DB2 10 for z/OS**

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use information technology products successfully.

**Accessibility features**

The following list includes the major accessibility features in z/OS products, including DB2 10 for z/OS. These features support:

- Keyboard-only operation.
- Interfaces that are commonly used by screen readers and screen magnifiers.
- Customization of display attributes such as color, contrast, and font size

**Tip:** The IBM Knowledge Center (which includes information for DB2 for z/OS) and its related publications are accessibility-enabled for the IBM Home Page Reader. You can operate all features using the keyboard instead of the mouse.

**Keyboard navigation**

For information about navigating the DB2 for z/OS ISPF panels using TSO/E or ISPF, refer to the z/OS TSO/E Primer, the z/OS TSO/E User’s Guide, and the z/OS ISPF User’s Guide. These guides describe how to navigate each interface, including the use of keyboard shortcuts or function keys (PF keys). Each guide includes the default settings for the PF keys and explains how to modify their functions.

**Related accessibility information**
IBM and accessibility

See the IBM Accessibility Center at [http://www.ibm.com/able](http://www.ibm.com/able) for more information about the commitment that IBM has to accessibility.

How to send your comments

Your feedback helps IBM to provide quality information. Please send any comments that you have about this book or other DB2 for z/OS documentation.

Send your comments by email to db2zinfo@us.ibm.com and include the name of the product, the version number of the product, and the number of the book. If you are commenting on specific text, please list the location of the text (for example, a chapter and section title or a help topic title).

How to interpret code numbers

DB2 issues SQL execution codes, reason codes, abend reason codes, and DB2 instrumentation facility interface reason codes to communicate about normal and error situations. The format of the code numbers can help you understand what the code applies to.

SQL return codes have the following format:

-418

sign With the exception of the return code 000, SQL return codes are prefixed with either a + or - sign. The sign represents either success (+) or error (-). The unsigned code 000 indicates success.

number The numeric portion of an SQL return code is three to five digits long.

All DB2 reason codes, including subsystem termination reason codes, are four bytes long and have the following format:

00E50041

00 The first byte is always 00, which is the high-order byte.

E5 The second byte is the hexadecimal identifier (hex ID), which identifies the DB2 subcomponent. In this example, E5 identifies the DB2 agent services manager.

0041 The last two bytes are the numeric identifier, which is unique within the subcomponent.

The DB2 reason codes are grouped by hexadecimal identifier and listed in numeric order.

Subcomponent identifiers

The numbers that are assigned to messages and reason codes in DB2 are associated with certain DB2 subcomponents or functional areas.

The following table lists the DB2 subcomponents and functional areas and shows the identifiers that are associated with each one.
### Table 1. Subcomponent identifiers used in messages and reason codes

<table>
<thead>
<tr>
<th>Subcomponent or functional area</th>
<th>Associated identifier for messages</th>
<th>Associated identifier for reason codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call attachment facility</td>
<td>A</td>
<td>X'C1'</td>
</tr>
<tr>
<td>Buffer manager</td>
<td>B</td>
<td>X'C2'</td>
</tr>
<tr>
<td>TSO attachment facility</td>
<td>E</td>
<td>X'C5'</td>
</tr>
<tr>
<td>Message generator</td>
<td>F</td>
<td>X'C6'</td>
</tr>
<tr>
<td>Database descriptor manager</td>
<td>G</td>
<td>n/a</td>
</tr>
<tr>
<td>Precompiler, DSNH CLIST</td>
<td>H</td>
<td>X'C8'</td>
</tr>
<tr>
<td>Data manager</td>
<td>I</td>
<td>X'C9'</td>
</tr>
<tr>
<td>Recovery log manager</td>
<td>J</td>
<td>X'D1'</td>
</tr>
<tr>
<td>Distributed data facility</td>
<td>L</td>
<td>X'D3'</td>
</tr>
<tr>
<td>IMS attachment facility</td>
<td>M</td>
<td>X'D4'</td>
</tr>
<tr>
<td>XML manager</td>
<td>n/a</td>
<td>X'D5'</td>
</tr>
<tr>
<td>Data space manager</td>
<td>P</td>
<td>X'D7'</td>
</tr>
<tr>
<td>MQListener</td>
<td>Q</td>
<td>n/a</td>
</tr>
<tr>
<td>Storage manager</td>
<td>S</td>
<td>X'E2'</td>
</tr>
<tr>
<td>Service controller, install</td>
<td>T</td>
<td>X'E3'</td>
</tr>
<tr>
<td>Utilities</td>
<td>U</td>
<td>X'E4'</td>
</tr>
<tr>
<td>Agent services manager</td>
<td>V</td>
<td>X'E5'</td>
</tr>
<tr>
<td>Instrumentation facility</td>
<td>W</td>
<td>X'E6'</td>
</tr>
<tr>
<td>Relational data system</td>
<td>X</td>
<td>X'E7'</td>
</tr>
<tr>
<td>Initialization procedures</td>
<td>Y</td>
<td>X'E8'</td>
</tr>
<tr>
<td>System parameter manager</td>
<td>Z</td>
<td>X'E9'</td>
</tr>
<tr>
<td>Service facilities</td>
<td>1</td>
<td>X'F1'</td>
</tr>
<tr>
<td>Subsystem support subcomponent</td>
<td>3</td>
<td>X'F3'</td>
</tr>
<tr>
<td>Group manager</td>
<td>7</td>
<td>X'F7'</td>
</tr>
<tr>
<td>DB2 Accessories Suite for z/OS</td>
<td>5</td>
<td>n/a</td>
</tr>
<tr>
<td>Sample applications</td>
<td>8</td>
<td>X'F8'</td>
</tr>
<tr>
<td>General command processor</td>
<td>9</td>
<td>X'F9'</td>
</tr>
</tbody>
</table>

Messages with DSNC and DSN2 identifiers and codes in the X'C3' range were previously used to display CICS messages. For information about CICS messages, see the information in the [Search the CICS Library](#).

### How to find additional information about messages

When you are working with DB2, you might encounter messages issued by other IBM products, such as IMS, CICS, or z/OS. Information about messages issued by these and other IBM products is available in IBM Knowledge Center.

**CICS** Information for multiple versions of CICS are available as part of the CICS library. [Search the CICS Library](#).
IMS  IMS messages are available in IMS messages and codes

IRLM  Messages and codes related to the IRLM, which were previously part of DB2 Codes, are now provided in IRLM Messages and Codes for IMS and DB2 for z/OS. IRLM messages have the prefix dxr.
   • IRLM return and reason codes (IRLM)
   • IRLM abend codes (IRLM)
   • DXR messages (IRLM)

z/OS  Information for multiple versions of z/OS is available as part of the z/OS library. Search the z/OS library.
Part 1. SQL codes

When DB2 executes an SQL statement, it returns information about the statement execution. This information includes the SQL return code (SQLCODE) and the SQLSTATE, which indicate whether statement execution was successful.

An application program that contains executable SQL statements must do one of the following things:

- Declare SQLCODE and SQLSTATE (SQLCOD and SQLSTA in Fortran) as stand-alone host variables. If you specify the STDSQL(YES) precompiler or SQL statement coprocessor option, these host variables receive the return codes, and you should not include an SQLCA in your program.
- Provide a structure named SQLCA. The SQLCA includes the SQLCODE and SQLSTATE, in addition to other status information. You can provide an SQLCA by using the INCLUDE SQLCA statement. You can call the DSNTIAR sample subroutine from your application program to format the contents of the SQLCA, or you can retrieve fields from the SQLCA yourself.

In this section, the italicized phrases in the SQL return code message text corresponds to the tokens that are returned in the SQLERRMC field of the SQLCA. If DB2 returns several tokens, they appear sequentially in SQLERRMC in the order that they appear in the message text.

In some cases a token is not applicable or available for a specific instance of an error, and *N is returned instead.

**SQLCODE**

Regardless of whether the application program provides an SQLCA or a stand-alone variable, SQLCODE is set by DB2 after each SQL statement is executed. DB2 conforms to the ISO/ANSI SQL standard as follows:

- If SQLCODE = 0, execution was successful.
- If SQLCODE > 0, execution was successful with a warning.
- If SQLCODE < 0, execution was not successful.
- SQLCODE = 100, "no data" was found. For example, a FETCH statement returned no data because the cursor was positioned after the last row of the result table.

**SQLSTATE**

SQLSTATE is also set by DB2 after the execution of each SQL statement. Thus, application programs can check the execution of SQL statements by testing SQLSTATE instead of SQLCODE. SQLSTATE (SQLSTT in FORTRAN) is a 5-byte character string variable in the SQLCA.

SQLSTATE provides application programs with common codes for common error conditions (the values of SQLSTATE are product-specific only if the error or warning is product-specific). Furthermore, SQLSTATE is designed so that application programs can test for specific errors or classes of errors. The coding scheme is the same for all IBM relational database products.

Related concepts:
SQL communication area (SQLCA) (DB2 SQL)

Related tasks:

- Checking the execution of SQL statements by using the SQLCA (DB2 Application programming and SQL)
- Displaying SQLCA fields by calling DSNTIAR (DB2 Application programming and SQL)

Related reference:

- Description of SQLCA fields (DB2 SQL)
- SQLSTATE values and common error codes
Chapter 1. Successful execution SQL codes

SQL return codes that are preceded by a plus sign (+) indicate that the SQL statement execution was successful.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>SUCCESSFUL EXECUTION</td>
</tr>
</tbody>
</table>

**Explanation:** Unqualified successful execution or successful execution with one or more warnings. If SQLWARN0 is blank, there are no warnings. If SQLWARN0 = W, at least one of the other warning indicators in the SQLCA has been set to indicate a warning condition. For example, SQLWARN1 is used to indicate that a value of a string column was truncated when assigned to a host variable.

**SQLSTATE:** 00000 for unqualified successful execution

**Related concepts:**
- [SQL communication area (SQLCA) (DB2 SQL)](#)
- [Description of SQLCA fields (DB2 SQL)](#)

**Related reference:**
- [BIND PACKAGE (DSN) (DB2 Commands)](#)
- [REBIND PACKAGE (DSN) (DB2 Commands)](#)

---

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>+012</td>
<td>THE UNQUALIFIED COLUMN NAME column-name WAS INTERPRETED AS A CORRELATED REFERENCE</td>
</tr>
</tbody>
</table>

**Explanation:** The column name does not identify a column of a table or view in the FROM clause of the subquery. However, it does identify a column of a table or view in a FROM clause at a higher level in the statement.

**System action:** The column name is interpreted as a correlated reference.

**Programmer response:** If DB2 interprets the column name differently than you intended, rewrite the SQL statement and submit it again. If you intend the column name to refer to a table named at a higher level, we advise rewriting the statement anyway, using a table name or correlation name as a qualifier for the column name. The unqualified column name could be interpreted differently if you do a rebinding after altering one of the tables to which you refer.

**SQLSTATE:** 01545

---

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>+020</td>
<td>BIND, REBIND, OR PRECOMPILE OPTION option-name IS NOT SUPPORTED BY THE TARGET SERVER AND WILL BE IGNORED.</td>
</tr>
</tbody>
</table>

**Explanation:** At least one option specified at bind, rebind, or precompile time is not supported by the target server.

**option-name**
- The name of the first unsupported option.

**System action:** Processing continues, but the unsupported options are ignored.

**User response:** Ensure that the specification of bind, rebind, or precompile option names or the associated option values was intended while connected to this server.

**SQLSTATE:** 01615

**Related reference:**
- [BIND PACKAGE (DSN) (DB2 Commands)](#)
- [REBIND PACKAGE (DSN) (DB2 Commands)](#)
A DYNAMIC SQL STATEMENT ENDS WITH A SEMICOLON.

Explanation: The statement string of a PREPARE or EXECUTE IMMEDIATE statement is a valid dynamic SQL statement, but it ends with a semicolon.

System action: The semicolon and any subsequent text are ignored.

Programmer response: Check that the semicolon is being used as a statement terminator.

SQLSTATE: 01568

ROW NOT FOUND FOR FETCH, UPDATE OR DELETE, OR THE RESULT OF A QUERY IS AN EMPTY TABLE

Explanation: One of the following conditions occurred:
- No row met the search conditions specified in an UPDATE or DELETE statement.
- The result of a SELECT INTO statement was an empty table.
- The result of the subselect of an INSERT statement is empty.
- A FETCH statement was executed when the cursor was positioned after the last row of the result table.
- No available rows qualified for return when SKIP LOCKED DATA was specified with isolation level CS or RS.
- A FETCH statement that returns a rowset was issued, but there were not enough rows after the current cursor position to reposition the cursor on a full rowset. The cursor has been positioned on a partial rowset. If a target was specified, data was returned only for the number of rows that were actually fetched for the partial rowset. The number of rows that were returned is in field SQLERRD3 of the SQLCA.

When a SELECT statement is executed using SPUFI, this SQLCODE indicates normal completion.

This SQLCODE is also issued when LOB data cannot be returned. This situation can occur when an application is running with isolation level UR and another application has locked the LOB table space.

System action: No data was retrieved, updated, or deleted.

SQLSTATE: 02000

SQL UPDATE TO A DATA CAPTURE TABLE NOT SIGNALLED TO ORIGINATING SUBSYSTEM

Explanation: IMS DataPropagator exit routine issued an SQL data change statement to a table defined with DATA CAPTURE CHANGES. Since data capture is already in progress, notification is not sent back to the originating IMS subsystem.

System action: DB2 changes the data and records the change in the log. DB2 does not notify IMS DataPropagator's exit routine of the change, because doing so might cause the same change to be made again.

SQLSTATE: 01561

THE SUBPAGES OPTION IS NOT SUPPORTED FOR TYPE 2 INDEXES

Explanation: You cannot use the SUBPAGES option for type 2 indexes.

System action: The option is ignored and processing continues.

Programmer response: Remove the SUBPAGES option to get rid of the warning.

SQLSTATE: 01590

THE NUMBER OF INSERT VALUES IS NOT THE SAME AS THE NUMBER OF OBJECT COLUMNS

Explanation: The number of insert values in the value list of the insert operation is not the same as the number of object columns specified.

System action: A valid plan or package will be created if no errors are detected. The statement is bound dynamically on each execution of the statement.
**Programmer response:** For better performance, rebind the plan or package after correcting the statement. To correct the statement, specify one and only one value for each of the specified object columns.

**SQLSTATE:** 01525

---

**+162** TABLESPACE database-name.tablespace-name HAS BEEN PLACED IN CHECK PENDING

**Explanation:** The indicated table space is in check pending status because the ALTER TABLE statement was used to specify either of the following:

• A referential constraint
• A check constraint, when the CURRENT RULES special register is set to 'DB2'

The table space is not generally available until the check pending status is removed from the table space.

**System action:** The table space was placed in check pending status.

**Programmer response:** Run the CHECK DATA utility. The enforcement of the referential constraint or the check constraint is deferred until the CHECK DATA utility is run.

**SQLSTATE:** 01514

---

**+203** THE QUALIFIED COLUMN NAME column-name WAS RESOLVED USING A NON-UNIQUE OR UNEXPOSED NAME

**Explanation:** The table designator selected to resolve a qualified column name is one of the following:

• An unexposed name
• An exposed name that has an exposed duplicate in the same FROM clause
• An exposed name that has an unexposed duplicate which appears before the selected name in the ordered list of names to which the qualifier is compared

Therefore, the statement does not conform to the guidelines for using only unique exposed names as qualifiers or it is possible that the column reference was not resolved to the intended instance of the table or view.

**System action:** DB2 uses the selected name to resolve the reference.

**Programmer response:** If DB2 did not resolve of the qualifier how you intended, rewrite the SQL statement and submit it again.

**SQLSTATE:** 01552

**Related concepts:**

- Resolution of column name qualifiers and column names (DB2 SQL)
- Qualified column names (DB2 SQL)
- Language elements (DB2 SQL)

---

**+204** name IS AN UNDEFINED NAME

**Explanation:** The object identified by name is not defined in the DB2 subsystem. This return code can be generated for any type of DB2 object.

**System action:** A valid plan or package will be created if no errors are detected. The statement is bound dynamically on each execution of the statement.

**Programmer response:** For better performance, rebind the plan or package after correcting the statement. To correct the statement, determine that the object name was correctly specified in the SQL statement (including any required qualifiers). If so, ensure that the object exists in the system before resubmitting the statement.

**SQLSTATE:** 01532
+205  
**column-name IS NOT A COLUMN OF TABLE table-name**

**Explanation:** For ALTER TABLE ALTER COLUMN, column `column-name` is not a column in table `table-name`.

**System action:** A valid plan or package will be created if no errors are detected. The statement is bound dynamically on each execution of the statement.

**Programmer response:** Verify that the column and table names are specified correctly (including any required qualifiers) in the SQL statement.

**SQLSTATE:** 01533

---

+206  
**column-name IS NOT A COLUMN OF AN INSERTED TABLE, UPDATED TABLE, MERGED TABLE, OR ANY TABLE IDENTIFIED IN A FROM CLAUSE**

**Explanation:** This return code is used to report one of these errors:

- In the case of an INSERT or UPDATE statement, or SELECT FROM INSERT or UPDATE statement, the specified column is not a column of the table or view that was specified as the object of the insert or update.
- In the case a SELECT or DELETE statement, the specified column is not a column of any of the tables or views identified in a FROM clause in the statement.
- There is a correlated reference in GROUP BY.
- There is an unresolved qualified reference in HAVING.
- In the case of a MERGE statement or SELECT from MERGE statement, the specified column is not a column in the target-table. Also, it is not a column specified in the include-columns clause.

**System action:** A valid plan or package will be created if no errors are detected. The statement is bound dynamically on each execution of the statement.

**Programmer response:** For better performance, rebind the plan or package after correcting the statement. To correct the statement, verify that the column and table names are specified correctly in the SQL statement. In the case of a SELECT statement, check to be sure that all of the required tables were named in the FROM clause.

**SQLSTATE:** 01533

---

+217  
**THE STATEMENT WAS NOT EXECUTED AS ONLY EXPLAIN INFORMATION REQUESTS ARE BEING PROCESSED.**

**Explanation:** The current value of the EXPLAIN MODE special register has been set to EXPLAIN. This value allows dynamic SQL statements to be prepared and explained but prevents any dynamic statement from being executed.

**System action:** The statement was not executed because only information requests from EXPLAIN are being processed.

**Programmer response:** To execute the statement, change the value of the EXPLAIN MODE special register to a setting other than EXPLAIN. Issue the appropriate SET statement from the interface or application that is encountering this condition.

**SQLSTATE:** 01604

---

+218  
**THE SQL STATEMENT REFERENCING A REMOTE OBJECT CANNOT BE EXPLAINED**

**Explanation:** The user has used EXPLAIN(YES) on the bind subcommand to bind an application which has SQL statement referencing a remote object or the user has a static EXPLAIN SQL statement which references a remote object in the application program. EXPLAIN on a remote object is not supported by DB2.

It is issued at BIND time, and only with VALIDATE(RUN).

**System action:** The plan or package will be bound successfully, but no information will be filled in the user's PLAN_TABLE for the SQL statement referencing a remote object. An SQLCODE -512 will be issued at run time if the EXPLAIN statement is found to explain a remote object.

**SQLSTATE:** 01537
THE REQUIRED EXPLANATION TABLE table-name DOES NOT EXIST

Explanation: The EXPLAIN statement assumes the existence of an EXPLAIN table and it is not defined in the DB2 subsystem as a base table.

System action: A valid plan or package will be created if no errors are detected. The statement is bound dynamically on each execution of the statement.

Programmer response: For better performance, rebind the plan or package after correcting the statement. To correct the statement, determine whether the required EXPLAIN table does exist. If not, create the required table.

SQLSTATE: 01532

Related tasks:

- Creating EXPLAIN tables (DB2 Performance)

Related reference:

- EXPLAIN (DB2 SQL)
- EXPLAIN tables (DB2 Performance)
- PLAN_TABLE (DB2 Performance)

THE COLUMN column-name IN EXPLANATION TABLE table-name IS NOT DEFINED PROPERLY

Explanation: An error occurred during the insertion of a row into an optional explanation table.

column-name
The name of the column that is the cause of the error. Possible reasons for this error include:
- A column is missing.
- Columns are defined in the wrong order.
- The table contains an extra column.
- A column description is invalid because of its name, data type, length, or null attributes.

table-name
The name of the explanation table.

System action: A valid plan or package will be created if no additional errors are detected. The statement is bound dynamically on each execution of the statement.

Programmer response: For better performance, rebind the plan or package after correcting the statement. To correct the statement, correct the definition of the required explanation table.

SQLSTATE: 01546

Related tasks:

- Creating EXPLAIN tables (DB2 Performance)

Related reference:

- EXPLAIN tables (DB2 Performance)
- EXPLAIN (DB2 SQL)

HOLE DETECTED USING CURSOR cursor-name

Explanation: A delete hole or an update hole has been detected while processing a FETCH for cursor cursor-name. With a SENSITIVE STATIC cursor, a delete hole occurs when DB2 tries to refetch a row from the database for a cursor and finds that the corresponding row of the underlying table has been deleted. An update hole occurs when DB2 tries to refetch a row from the database for a cursor and finds that the corresponding row of the underlying table no longer satisfies the search condition.

cursor-name
Name of the cursor used for the FETCH statement.

System action: The statement cannot be processed, and no data is fetched. The cursor is repositioned on the hole.
**Programmer response:** Correct the application program to handle this situation, or change isolation levels so the base row cannot be deleted during the cursor operation.

**SQLSTATE:** 02502

---

**+231**  
**CURRENT POSITION OF CURSOR cursor-name IS NOT VALID FOR THE SPECIFIED FETCH ORIENTATION OF THE CURRENT ROW OR ROWSET**

**Explanation:** The cursor was not positioned on a row or rowset, and one of the following fetch orientations specified that the cursor was to be positioned relative to its current position:

- CURRENT or CURRENT ROWSET
- RELATIVE 0 or ROWSET STARTING AT RELATIVE 0

**cursor-name**
Name of the cursor used for the FETCH statement.

**System action:** The statement cannot be processed. No data was fetched, and the cursor position is unchanged.

**Programmer response:** Correct the application program to establish a valid cursor position before issuing this FETCH statement.

**SQLSTATE:** 02000

---

**+236**  
**SQLDA INCLUDES integer1 SQLVAR ENTRIES, BUT integer2 ARE REQUIRED FOR integer3 COLUMNS**

**Explanation:** The value of the SQLN field of the SQLDA should be at least as large as the number of columns being described. integer3 is the number of columns being described.

In the case that USING BOTH has been specified, twice as many SQLVAR entries are needed as the number of columns being described.

The number of SQLVAR entries that are needed to return all of the information about the columns is integer2.

**Attention:** In the case of DESCRIBE INPUT, each reference to column would actually be parameter.

**System action:** The SQLDAID 7th byte has been set to "on" with a value of 2 indicating that 2 SQLVAR entries are needed for each column. DB2 has not set any SQLVAR entries.

**Programmer response:** Increase the value of the SQLN field in the SQLDA to the value indicated in the message (making sure the SQLDA is large enough to support that amount) and resubmit the statement.

**SQLSTATE:** 01005

---

**+237**  
**SQLDA INCLUDES integer1 SQLVAR ENTRIES, BUT integer2 ARE REQUIRED BECAUSE AT LEAST ONE OF THE COLUMNS BEING DESCRIBED IS A DISTINCT TYPE**

**Explanation:** Given that at least one of the columns being described is a distinct type, space should be provided for the extended SQLVAR entries in addition to the base SQLVAR entries. The value of SQLN, integer1, indicates that there are not enough SQLVAR entries for the base and extended SQLVAR entries.

The total number of SQLVAR entries that are required depends on whether USING BOTH was specified (n is the number of columns being described):

- With USING BOTH, space should be allocated for 3n SQLVAR entries.
- Otherwise, space should be allocated for 2n SQLVAR entries.

The number of SQLVAR entries that are needed to return all of the information about the columns is integer2.

**Attention:** In the case of DESCRIBE INPUT, each reference to column would actually be parameter.

**System action:** DB2 has set the SQLDAID 7th byte flag "on" because sufficient space was not provided for the extended SQLVAR entries. The value of the 7th byte flag indicates how many SQLVAR entries are needed for each column. Additionally, because there were enough SQLVAR entries for the base SQLVARs, DB2 has set the fields of the base SQLVAR entries. However, DB2 has not set any extended SQLVAR entries.

**Programmer response:** If there is no need for the additional information about the distinct type(s), then no action is
required unless USING BOTH was specified (in which case additional SQLVAR entries must be provided for the labels).

If the distinct type information is needed, the value of the SQLN field in the SQLDA should be increased to integer2 (after making sure that the SQLDA is large enough to support that amount) and the statement should be resubmitted.

SQLSTATE: 01594

+238 SQLDA INCLUDES integer1 SQLVAR ENTRIES, BUT integer2 SQLVAR ENTRIES ARE NEEDED FOR integer3 COLUMNS BECAUSE AT LEAST ONE OF THE COLUMNS BEING DESCRIBED IS A LOB

Explanation: Given that at least one the columns being described is a LOB, space must be provided for the extended SQLVAR entries in addition to the base SQLVAR entries. The value of SQLN, integer1, indicates that there are not enough SQLVAR entries for the base and extended SQLVAR entries. One or more of the columns being described may be a distinct type.

The total number of SQLVAR entries that are required depends on whether USING BOTH was specified or not (n is the number of columns being described which is integer3), and whether the columns include any distinct types:
• With USING BOTH, and one or more distinct types, space should be allocated for 3n SQLVAR entries.
• Otherwise, space should be allocated for 2n SQLVAR entries.

The number of SQLVAR entries that are needed to return all of the information about the columns is integer2.

Important: In the case of DESCRIBE INPUT, each reference to column would actually be parameter.

System action: DB2 has set the SQLDAID 7th byte flag “on” because sufficient space was not provided for the extended SQLVAR entries. The value of the 7th byte flag indicates how many SQLVAR entries are needed for each column. DB2 has not set any SQLVAR entries.

Programmer response: Increase the value of the SQLN field in the SQLDA to integer2 (after making sure that the SQLDA is large enough to support that amount) and resubmit the statement.

SQLSTATE: 01005

+239 SQLDA INCLUDES integer1 SQLVAR ENTRIES, BUT integer2 ARE REQUIRED FOR integer3 COLUMNS BECAUSE AT LEAST ONE OF THE COLUMNS BEING DESCRIBED IS A DISTINCT TYPE

Explanation: Given that at least one of the columns being described is a distinct type, space should be provided for the extended SQLVAR entries in addition to the base SQLVAR entries. The value of SQLN, integer1, indicates that there are not enough SQLVAR entries for the base and extended SQLVAR entries.

The total number of SQLVAR entries that are required depends on whether USING BOTH was specified or not (n is the number of columns being described which is integer3),
• With USING BOTH, space should be allocated for 3n SQLVAR entries.
• Otherwise, space should be allocated for 2n SQLVAR entries.

The number of SQLVAR entries that are needed to return all of the information about the columns is integer2.

Note: in the case of DESCRIBE INPUT, each reference to column would actually be parameter.

System action: DB2 has set the SQLDAID 7th byte flag "on" because sufficient space was not provided for the extended SQLVAR entries. The value of the 7th byte flag indicates how many SQLVAR entries are needed for each column. DB2 has not set any SQLVAR entries.

Programmer response: If the distinct type information is needed, the value of the SQLN field in the SQLDA should be increased to integer2 (after making sure the SQLDA is large enough to support that amount) and the statement should be resubmitted.

If there is no need for the additional information about the distinct type(s) in the result set, then it is possible to resubmit the statement only providing enough SQLVAR entries to accommodate the number of columns being described (i.e. provide the necessary number of base SQL entries).
SQLSTATE: 01005

A NON-ATOMIC statement SUCCESSFULLY PROCESSED ALL REQUESTED ROWS, WITH ONE OR MORE WARNING CONDITIONS

Explanation: A non-atomic statement successfully processed multiple rows of data. However, one or more warning conditions occurred. Use GET DIAGNOSTICS to obtain information about the warning conditions that occurred.

System action: The statement was processed.

Programmer response: Analyze the warning conditions to determine whether the statement should be rolled back or not.

SQLSTATE: 01659

A VALUE WITH DATA TYPE data-type1 CANNOT BE ASSIGNED TO A HOST VARIABLE BECAUSE THE VALUE IS NOT WITHIN THE RANGE OF THE HOST VARIABLE IN POSITION position-number WITH DATA TYPE data-type2

Explanation: A FETCH or SELECT into a host variable list or structure, position number position-number failed because the host variable having data type data-type2 was not large enough to hold the retrieved value having data type data-type1.

System action: The FETCH or SELECT could not return the data for the indicated SELECT item, the indicator variable is set to negative two (-2) to indicate a null value returned. Processing continues.

Programmer response: Verify that table definitions are current, and that the host variable has the proper data type. See the explanation for SQLCODE -405 for ranges of SQL data types.

SQLSTATE: 01515

THE NULL VALUE HAS BEEN ASSIGNED TO A HOST VARIABLE OR PARAMETER BECAUSE THE STRING CANNOT BE CONVERTED FROM source-ccsid TO target-ccsid. REASON reason-code, POSITION position-number

Explanation: A string had to be converted from source-ccsid to target-ccsid and an error occurred during the conversion. The position-number, if provided (non-zero), is the ordinality of the host variable or parameter in the SQLDA. See the description of SQLCODE -331 for further information including the meaning of the reason-code.

System action: The host variable is unchanged and its indicator variable is set to -2 to indicate that a null value is returned. Execution of the statement continues as if the conversion error had not occurred.

SQLSTATE: 01520

DB2 CONVERTED A HOST VARIABLE, PARAMETER, OR COLUMN NUMBER var-num TO COLUMN NAME, HOST VARIABLE, OR EXPRESSION NUMBER col-name-or-num FROM from-ccsid TO to-ccsid, AND RESULTING IN SUBSTITUTION CHARACTERS.

Explanation: A conversion error occurred during the conversion of a string to a different coded character set. One or more substitution characters have been placed in the string during the conversion process.

var-num var-name-or-num
The value of the host variable, the parameter, or the column number prior to the conversion process. This value might be the string "N if the column number is not available when this SQLCODE is issued.

col-name-or-num
The value of the host variable, the parameter or the column number after the conversion process. This value might be the string "N if the column number is not available when this SQLCODE is issued.

from-ccsid
The input CCSID for the host variable, parameter, or column number.

to-ccsid
The resulting CCSID from the conversion of the host variable, parameter, or column number.

System action: DB2 processes the statement successfully.
Programmer response: This warning can occur in two situations:

- If trace for IFCID 136 or 168 is not active, DB2 processes the SQL statement, but used substitution characters instead of one or more characters as a result of character conversion from from ccsid to to-ccsid. If substitution is acceptable, no action is necessary. If substitution is not acceptable, issue a ROLLBACK. Ensure that data being provided to DB2 is convertible from from ccsid to to-ccsid without data loss.

- If trace for IFCID 136 or 168 is active, and the to-ccsid token is an EBCDIC CCSID, and system parameter UIFCIDS is OFF, this warning is caused by the conversion to EBCDIC CCSID for IFCID trace record. Use the GET DIAGNOSTICS statement to determine if there are other warnings associated with the original SQL string. If GET DIAGNOSTICS returns no other warnings, no action is required.

SQLSTATE: 01517

Related reference:

[GET DIAGNOSTICS (DB2 SQL)]

---

### THE RECURSIVE COMMON TABLE EXPRESSION name MAY CONTAIN AN INFINITE LOOP

**Explanation:** The recursive common table expression called name may not complete. This warning is based on not finding specific syntax as part of the iterative portion of the recursive common table expression. The expected syntax includes:

- incrementing an INTEGER column in the iterative select list by 1.
- a predicate in the where clause of the iterative portion of the form "counter_col < constant" or "counter_col < :hostvar".

The absence of this syntax in the recursive common table expression may result in an infinite loop. The data or some other characteristic of the recursive common table expression may allow the successful completion of the statement anyway.

**System action:** The statement cannot be executed.

**Programmer response:** To prevent an infinite loop, include the expected syntax as described.

SQLSTATE: 01605

---

### A ROWSET FETCH STATEMENT MAY HAVE RETURNED ONE OR MORE ROWS OF DATA. HOWEVER, ONE OR MORE WARNING CONDITIONS WERE ALSO ENCOUNTERED. USE THE GET DIAGNOSTICS STATEMENT FOR MORE INFORMATION REGARDING THE CONDITIONS THAT WERE ENCOUNTERED

**Explanation:** A rowset FETCH statement encountered one or more warning conditions. Use the GET DIAGNOSTICS statement to obtain information about the conditions that occurred, and to determine if data was returned. It is possible that one or more rows of data were returned. If the row information that was returned for the row that encountered the condition is incomplete, do not use the data for the row that encountered the condition, such as displaying or printing the data.

**System action:** DB2 processed the statement successfully, but with a warning that the fetching of some rows might have encountered warnings.

**Programmer response:** Analyze the conditions to determine whether follow-up actions are needed. The GET DIAGNOSTICS statement can be used to determine which additional actions might be necessary.

**Attention:** It is also possible that an end of data condition was detected. SQLERRD3 and GET DIAGNOSTICS can be used to determine if all of the requested rows were fetched or if a partial rowset was returned.

SQLSTATE: 01668

---

### COMMAND WAS SUCCESSFUL BUT RESULTED IN THE FOLLOWING: msg-token

**Explanation:** During the processing of a command such as a BIND PACKAGE or DROP or FREE PACKAGE, a condition occurred, as specified by msg-token, and the command needs to be examined.

**System action:** The request was successful.

**User response:** Evaluate the information contained in msg-token to determine if the results were as expected.
**SQLSTATE: 0168B**

+364   DECFLOAT EXCEPTION  exception-type  HAS OCCURRED DURING  operation-type  OPERATION,  
       POSITION  position-number

**Explanation:** The exception error  exception-type  occurred while performing an ADDITION, SUBTRACTION,  
MULTIPLICATION, DIVISION, NEGATION, or BUILT-IN FUNCTION operation on a field whose data type is  
DECFLOAT. The error occurred while processing an arithmetic expression. If the error occurred in the SELECT list of  
an outer SELECT statement, position in the select list is denoted by  position-number. If not, position number is 0. The  
possible exception types are UNDERFLOW, OVERFLOW, INEXACT, INVALID OPERATION, DIVISION BY ZERO, or  
SUBNORMAL. The data type displayed in the message may indicate the data type of the temporary internal copy of  
the data, which may differ from the actual column or literal data type due to conversions by DB2.

Any of the exceptions or overflows can occur during the processing of a built-in function. If  operation-type  is  
FUNCTION, then the error occurred while processing either an input, intermediate, or final value. The cause could  
be that the value of a parameter is out of range.

**Note:** Parts of  exception-type, operation-type, and  position-number  might or might not be returned in SQLCA, depending  
upon when the error was detected.

**System action:** The resulting data proceeds according to IEEE 754r rules. Execution of the statement continues. If the  
statement is cursor controlled, then the cursor will remain open.

**Programmer response:** Examine the expression for which the warning occurred to see if the likely cause of the  
problem can be determined. The problem may be data-dependent, in which case it will be necessary to examine the  
data that was being processed at the time that the error occurred. See the explanation of SQLCODE -405 for allowed  
ranges of numeric data types.

**SQLSTATE:** 0168C if INEXACT  
0168D if INVALID OPERATION  
0168E if UNDERFLOW, OVERFLOW  
0168F if DIVISION BY ZERO  
0168G if SUBNORMAL

+385   ASSIGNMENT TO AN SQLSTATE OR SQLCODE VARIABLE IN AN SQL ROUTINE  routine-name  
       MAY BE OVERWRITTEN AND DOES NOT ACTIVATE ANY HANDLER

**Explanation:** SQL routine  routine-name  was created, but it contains an assignment statement that specifies the  
SQLCODE or SQLSTATE variable as the target.

Assignment to an SQLSTATE or SQLCODE variable in an SQL routine only changes the value in the variable, and  
does not activate any handler. The SQLSTATE and SQLCODE variables are assigned values by processing of SQL  
statements in the SQL routine. Therefore, any value assigned might be over-written as a result of SQL statement  
processing.

**System action:** The routine definition is processed successfully.

**User response:** No recovery is necessary. If the intent was to signal an error or warning, specify the SIGNAL or  
RESIGNAL statement instead of the assignment.

To prevent the warning, remove any assignments to the SQLSTATE or SQLCODE special variables.

**SQLSTATE:** 01643

+394   ALL USER SPECIFIED OPTIMIZATION HINTS USED DURING ACCESS PATH SELECTION

**Explanation:** All user specified optimization hints that were found for the statement being optimized are used.

**System action:** Processing continues normally.

**Programmer response:** Ensure that the access path is correct and produces the correct results.

**Suppressing this SQLCODE:**

---

12 Codes
You can set the value of the SUPPRESS_HINT_SQLCODE_DYN to suppress SQLCODEs +394 and +395 for dynamic SQL statements.

**SQLSTATE**: 01629

**Related concepts:**
- Validation of specified access paths (DB2 Performance)

**Related tasks:**
- Influencing access path selection (DB2 Performance)

**Related reference:**
- PLAN_TABLE (DB2 Performance)
- DSN_USERQUERY_TABLE (DB2 Performance)
- Subsystem parameters that are not on installation panels (DB2 Installation and Migration)

**Related information:**
- +395

---

**A USER SPECIFIED OPTIMIZATION HINT IS INVALID (REASON CODE = reason-code)**

**Explanation:** DB2 detected that one or more optimization hints provided for this statement are invalid. You can use the following reason-code values to identify why a hint is invalid:

reason-code

- The reason why a hint was invalid. Only one reason-code is returned even if the hint contains multiple problems. The following descriptions refer to the of the values in PLAN_TABLE columns for the set of rows that contain the same value in the OPTHINT column.

  2  The value of the TABNO column is not valid. Negative values and values greater than the total number of table references are not valid.

  The value of the TABNO column is validated only when the combination of the following columns does not identify a particular table reference within a query block:

  - CREATOR
  - TNAME
  - CORRELATION_NAME
  - QBLOCKNO

  3  A value is not specified for one of the following columns: CREATOR or TNAME

  4  The value of the TABNO column was not specified, and the combination of the following columns does not uniquely identify a table reference:

  - CREATOR
  - TNAME
  - CORRELATION_NAME
  - QBLOCKNO

  5  The value specified for the TABNO column contains a value in the valid range. However, the value does not correctly correspond to the values of the CREATOR, TNAME, and CORRELATION_NAME columns.

  6  The table identified by the values specified by the following columns cannot be found within the query block that is identified by the QBLOCKNO column:

  - CREATOR
  - TNAME
  - CORRELATION_NAME

  7  The PAGE_RANGE column contains an invalid value.

  8  The PREFETCH column contains an invalid value.

  9  The METHOD column contains an invalid value.
The SORTN_JOIN column contains an invalid value.
The SORTC_JOIN column contains an invalid value.
The ACCESSTYPE column contains an invalid value.
One of the following columns contains an invalid value: ACCESSCREATOR or ACCESSNAME.
The hint specifies an index that cannot be used.
The hint specified multi-index access that cannot be used.
The hint specifies an invalid combination of ACCESSTYPE values.
The join method for the inner table of a join was not specified in the METHOD column.
The nested-loop join that is specified by the value of the METHOD column cannot be used.
The hybrid join that is specified by the value of the METHOD column cannot be used.
The mode of parallelism that is specified by the value of the PARALLELISM_MODE column requested cannot be used.
The PARALLELISM_MODE column contains an invalid value.
One of the following columns contains an invalid value: ACCESS_DEGREE or ACCESS_PGROUP_ID
One of the following columns contains an invalid value: JOIN_DEGREE or JOIN_PGROUP_ID
A row for a table reference that is required for the hint is missing. For query blocks that reference multiple tables, the hint must contain a row for each table. Required tables might not be mentioned in the statement text because DB2 uses materialization or transformations in the access path.
The hint contains a redundant table reference because a table that is identified by a combination of the following columns appears in more than one row for the same query block:
  • CREATOR
  • TNAME
  • CORRELATION_NAME
  • TABNO (when required)
The PRIMARY_ACCESSSTYPE column contains an invalid value.
The SORTN_GROUP_ID column contains an invalid value.
The SORTN_GROUP_ID column contains an invalid value.
No value is specified in the PARALLELISM_MODE column.
One of the following columns contains an invalid value: CREATOR or TNAME
The join sequence is incorrect.
The column WHEN_OPTIMIZE contains an invalid or inconsistent value.
The value of the ACCESSTYPE column cannot contain 'V' for the specified table.
The number of dimension tables that are joined before the star join fact table exceeds the maximum number of dimensions that can be joined by a fact table index.
When the value of the JOIN_TYPE column for the fact table is 'SJ', a nested-loop join must be used.
The join sequence for dimension tables in a star join is incorrect because it does not match the sequence that is specified by the fact table index.
The value of ACCESSTYPE column is 'O' but the specified access path cannot be used.
Multiple index access cannot be used with the specified indexes.
Duplicate hint input records found for the same table.
Access path information for a correlated subquery is missing.
The APREUSE option was specified during a bind or rebind operation and the hint was accepted. However, during access path comparison, DB2 detected that the resulting access path does not match the original access path.

An unexpected error occurred.

Only one reason-code is returned even if the hint contains multiple problems.

**System action:** The invalid hint is ignored and DB2 determines the access path without that hint. If other hints are supplied for the statement, DB2 might use those hints, if they are valid.

**Programmer response:** Examine the EXPLAIN output to determine which hints were used by DB2, and which hints were not used. If needed, correct the problem with the hints that were not used, or disable their use as hints to the optimizer.

**Suppressing this SQLCODE:**

You can set the value of the SUPPRESS_HINT_SQLCODE_DYN to suppress SQLCODEs +394 and +395 for dynamic SQL statements.

**SQLSTATE:** 01628

**Related concepts:**

- Validation of specified access paths (DB2 Performance)

**Related tasks:**

- Influencing access path selection (DB2 Performance)

**Related reference:**

- PLAN_TABLE (DB2 Performance)
- DSN_USERQUERY_TABLE (DB2 Performance)
- Subsystem parameters that are not on installation panels (DB2 Installation and Migration)

**Related information:**

- +394

### 01628 LOCATION location IS UNKNOWN

**Explanation:** A remote object is referenced and either the table SYSIBM.LOCATIONS is not defined or the referenced 'location' matches no entry in the SYSIBM.LOCATIONS.LOCATION column.

**System action:** For the CREATE ALIAS statement, the alias is created. For binding a plan or package with the VALIDATE(RUN) option, the plan or package is created.

**SQLSTATE:** 01521

### 01521 THE LOCAL OBJECT REFERENCED BY THE CREATE ALIAS STATEMENT DOES NOT EXIST

**Explanation:** The local object referenced by the CREATE ALIAS statement does not exist when creating the alias.

**System action:** The alias is created.

**SQLSTATE:** 01522

### -434 clause IS A DEPRECATED CLAUSE

**Explanation:** The use of clause is accepted for now, but continued use of it is not recommended. However, for native SQL procedures, clause is not supported. See the SQL Reference for a list of options that are supported for native SQL procedures. SQLCODE -4705 might be issued instead if the situation occurs with a BIND COPY command that is used to deploy a version of a native SQL procedure that uses a deprecated option, and a package already exists by that name at the server.

For indexes, use type 2 indexes rather than type 1 indexes to avoid any incompatibilities.

**System action:** Processing continues and the clause is ignored.
User response: No change is required for the current release. However, you should change your SQL statement and remove this clause to prepare for releases when this clause is no longer accepted.

To prevent the warning, remove the deprecated clause from the statement.

SQLSTATE: 01608

+438 APPLICATION RAISED WARNING WITH DIAGNOSTIC TEXT: text
Explanation: This warning occurred as a result of the SIGNAL or RESIGNAL statement.
text Diagnostic text provided by the SIGNAL or RESIGNAL statement.
System action: The statement was processed, but a warning was encountered.
Programmer response: Use the application-provided diagnostic text, if provided, to determine the cause of the warning.
SQLSTATE: Defined by the application

+440 NO routine-type BY THE NAME routine-name HAVING COMPATIBLE ARGUMENTS WAS FOUND
Explanation: This warning occurs in a reference to routine (stored procedure or function) routine-name, when DB2 cannot find a function or stored procedure it can use to implement the reference. Several reasons are present for this warning:
• routine-name was incorrectly specified or does not exist in the database.
• A qualified reference was made, and the qualifier was incorrectly spelled.
• A user's SQL path does not contain the schema to which the function belongs, and an unqualified reference was used.
• The wrong number of arguments were included.
• For functions, the data types of one or more of the arguments is incorrect.
System action: A valid plan or package will be created if no errors are detected. The statement is bound dynamically on each execution of the statement.
Programmer response: Fix the problem and retry. Change the SQL statement, add new routines, or change the user's SQL path.
SQLSTATE: 0168L

+445 VALUE value HAS BEEN TRUNCATED
Explanation: The value value was truncated by a cast function, which was called to transform the value in some way. This is a warning situation. The cast function is a result of
• a CAST specification
• a built-in function such as CHAR, VARCHAR, etc.
• a CAST FROM specification on the CREATE FUNCTION statement that created the function
• a user-defined function that is sourced on another function and the result needed to be transformed.

If ‘value’ has the ‘for bit data’ subtype, then the ‘value’ is printed as a hexadecimal string in quotes followed by an X.
System action: The value has been truncated.
Programmer response: Ensure that the output is as expected and that the truncation has not caused any unexpected consequences.
SQLSTATE: 01004

+462 EXTERNAL FUNCTION OR PROCEDURE name (SPECIFIC NAME specific-name) HAS RETURNED A WARNING SQLSTATE, WITH DIAGNOSTIC TEXT text
Explanation: An SQLSTATE of the form 01Hxx was returned to DB2 by user-defined function or procedure name, along with message text text.
**System action:** Processing continues.

**Programmer response:** See your database administrator, or the author of the function or procedure to find out the meaning of the warning. The significance of the bad SQLSTATE to the invoking application can be learned from the author of the function or procedure.

**SQLSTATE:** 01Hxx

---

**Explanation:** The stored procedure named by `proc` completed normally. However, the stored procedure exceeded the defined limit on the number of query result sets the procedure can return.

- `num` identifies the number of query result sets returned by the stored procedure.
- `integer` identifies the defined limit on the number of query result sets for the stored procedure.

Only the first `integer` query result sets are returned to the SQL program that issued the SQL CALL statement.

The possible causes are as follows:

- The stored procedure is unable to return `num` result sets due to the limit defined for the procedure.
- The stored procedure is unable to return `num` result sets due to the DRDA limitations imposed by the client. The DRDA client establishes this limit with the MAXRSLCNT DDM code point.

**System action:** The SQL statement is successful. The SQLWARN9 field is set to 'Z'.

**SQLSTATE:** 0100E

---

**Explanation:** The stored procedure named by `proc` completed normally. The procedure returned the number of SQL query result sets specified in `num`.

**System action:** The SQL statement is successful. The SQLWARN9 field is set to 'Z'.

**SQLSTATE:** 0100C

---

**Explanation:** The number of result set locators specified on the ASSOCIATE LOCATORS statement is less than the number of result sets returned by the stored procedure. The first "n" result set locator values are returned, where "n" is the number of result set locator variables specified on the SQL statement.

**System action:** The SQL statement is successful. The SQLWARN3 field is set to 'Z'.

**Programmer response:** Increase the number of result set locator variables specified on the SQL statement.

**SQLSTATE:** 01614

---

**Explanation:** The prepare of a dynamic INSERT, UPDATE, MERGE, DELETE, or SELECT SQL statement resulted in a cost estimate that exceeded the warning threshold value specified in the resource limit specification table (RLST). This warning is also issued if the DB2 cost category value was “B”, and the default action specified in the RLF_CATEGORY_B column in the RLST is to issue a warning.

- `estimate_amount1` The cost estimate (in processor seconds) if the prepared INSERT, UPDATE, MERGE, DELETE, or SELECT statement were to be executed.

- `estimate_amount2` The cost estimate (in service units) if the prepared INSERT, UPDATE, MERGE, DELETE, or SELECT statement were to be executed.
**cost-category**

The DB2 cost-category for this SQL statement. The possible values are A or B.

**limit-amount**

The warning threshold (in service units) specified in the RLFASUWARN column of the RLST. If you entered any negative number for the RLFASUWARN column, the value for limit-amount defaults to zero.

**System action:** The prepare of the dynamic INSERT, UPDATE, MERGE, DELETE, or SELECT statement was successful. An SQLCODE -905 might be issued if the execution of the prepared statement exceeds the ASUTIME value specified in the RLST.

**User response:** If the warning is caused by an SQL statement that is consuming too much processor resource, attempt to rewrite the statement to perform more efficiently. Another option is to ask the administrator to increase the warning threshold value in the RLST.

**Programmer response:** Ensure that there is application logic to handle the warning to either allow the statement to execute or to stop the statement from being executed. If this SQLCODE was returned because the cost category value is “B”, it might be that the statement is using parameter markers or that some statistics are not available for the referenced tables and columns. Make sure the administrator has run the utility RUNSTATS on the referenced tables. It might also be that UDFs will be invoked when the statement is executed, or for INSERT, UPDATE, MERGE, or DELETE statements that triggers are defined on the changed table. Check the DSN_STATEMNT_TABLE or the IFCID 22 record for this statement to find the reasons this SQL statement has been put in cost category “B”.

**SQLSTATE:** 01616

---

**+535**

THE RESULT OF THE POSITIONED UPDATE OR DELETE MAY DEPEND ON THE ORDER OF THE ROWS

**Explanation:** A positioned update of a primary key or a delete from a table with a self-referencing constraint was requested.

**System action:** DB2 executes the UPDATE or DELETE statement and the contents of the table are changed.

**SQLSTATE:** 01591

---

**+541**

THE REFERENTIAL OR UNIQUE CONSTRAINT name HAS BEEN IGNORED BECAUSE IT IS A DUPLICATE

**Explanation:** A FOREIGN KEY clause uses the same key and parent table as another FOREIGN KEY clause, or a UNIQUE clause uses the same column list as another UNIQUE or PRIMARY KEY clause. In either case, the duplicate clause is ignored.

name is either the foreign key name or the unique constraint name.

**System action:** DB2 continues processing.

**Programmer response:** If the duplication is an error, correct the statement and execute it again.

**SQLSTATE:** 01543

---

**+551**

auth-id DOES NOT HAVE THE PRIVILEGE TO PERFORM OPERATION operation ON OBJECT object-name

**Explanation:** Authorization ID auth-id has attempted to perform the specified operation on object object-name without having been granted the proper authority to do so. This error might also occur if the specified object does not exist, or if the object is a read-only view (for UPDATE, INSERT, or MERGE). Additionally, the error may occur if auth-id is trying to create a table or view with a schema qualifier that is a value other than auth-id. You may create a table or view with a schema qualifier other than auth-id other than your own authorization ID if your authorization ID is SYSADM, DBADM, or DBCTRL.

If you are using a trusted context, the token auth-id might return a role instead of an authorization ID. A role is returned if a role was in effect and the authorization checking is performed against the role, rather than the authorization ID of the session, when the condition was encountered. Otherwise an authorization ID is returned. A role is returned in the following format as a single token:

- ROLE: role-name
If this error occurs while DB2 is creating or altering a table involving referential constraints, this code reports that the user does not have the necessary ALTER privilege to perform a FOREIGN KEY, DROP FOREIGN KEY, DROP PRIMARY KEY, or DROP UNIQUE operation. The object-name identifies the object table of the CREATE or ALTER TABLE statement, not the table for which the user lacks the ALTER privilege.

**System action:** A valid plan or package will be created if no errors are detected. The statement is bound dynamically on each execution of the statement.

**Programmer response:** For better performance, rebind the plan or package after correcting the statement. To correct the statement, ensure that auth-id has been granted the authority to perform the operation, that object-name exists, and that auth-id is not trying to create a table with a schema qualifier other than the authorization ID.

**SQLSTATE:** 01548

+552  
auth-id DOES NOT HAVE THE PRIVILEGE TO PERFORM OPERATION operation

**Explanation:** Authorization ID auth-id has attempted to perform the specified operation without having been granted the authority to do so.

If you are using a trusted context, the token auth-id might return a role instead of an authorization ID. A role is returned if a role was in effect and the authorization checking is performed against the role, rather than the authorization ID of the session, when the condition was encountered. Otherwise an authorization ID is returned. A role is returned in the following format as a single token:

ROLE: role-name

**System action:** A valid plan or package will be created if no errors are detected. The statement is bound dynamically on each execution of the statement.

**Programmer response:** For better performance, rebind the plan or package after correcting the statement. To correct the statement, ensure that the authorization ID has been granted the authority necessary to perform the operation.

**SQLSTATE:** 01542

+558  
THE WITH GRANT OPTION IS IGNORED.

**Explanation:** The WITH GRANT option was used where it is not valid. It cannot be used in the following cases:

- PUBLIC was within the list of grantee authorization IDs.
- The BINDAGENT privilege was being granted.
- The ANY package privilege on collection-id.* was being granted.
- System DBADM authority was being granted.
- ACCESSCTRL authority was being granted.
- DATAACCESS authority was being granted.
- CREATE_SECURE_OBJECT privilege was being granted.

**System action:** The offending privileges in the authorization specification are granted without the GRANT option. If the grantee is PUBLIC, all the privileges in the authorization specification are granted without the GRANT option.

**SQLSTATE:** 01516

+562  
A GRANT OF A PRIVILEGE WAS IGNORED BECAUSE THE GRANTEE ALREADY HAS THE PRIVILEGE FROM THE GRANTOR

**Explanation:** At least one of the privileges in the GRANT statement was ignored because the privilege was already granted to the grantee by the grantor.

**System action:** The privileges previously granted are ignored; all others are granted.

**SQLSTATE:** 01560
THE COLLECTION collection-id APPEARS MORE THAN ONCE WHEN SETTING THE
special-register SPECIAL REGISTER

Explanation: The SET statement for special register special-register includes collection-id more than once.

System action: Duplicates are removed from the list, and the first occurrence of collection-id is used. The statement is executed.

Programmer response: Verify the list that contains the duplicate. If the error is only in entering a collection-id incorrectly that happens to duplicate another entry, enter the collection-id correctly and reissue the statement. If the entry is intended to be a duplicate, no action is required.

SQLSTATE: 01625

COMPARISON FUNCTIONS ARE NOT CREATED FOR A DISTINCT TYPE BASED ON A LONG STRING DATA TYPE

Explanation: Comparison functions are not created for a distinct type based on a long string data type (BLOB, CLOB, DBCLOB) since the corresponding function are not available for these built-in data types.

System action: The statement is processed successfully.

Programmer response: No action is required.

SQLSTATE: 01596

A CREATE/ALTER ON OBJECT object-name HAS PLACED OBJECT IN utility-name PENDING

Explanation: As the result of a CREATE or ALTER action, the specified object has been placed in a pending status.

object-name
The name of the object.
utility-name
The name of the utility.

The reason for this error depends on the utility-name value and the object type.

REBUILD pending for an index

• The index is in REBUILD PENDING status because CREATE INDEX with DEFER was specified on a populated table.
• The index is in REBUILD PENDING status because ALTER TABLE ALTER COLUMN SET DATA TYPE changed a VARCHAR or NUMERIC column which is part of an index while in conversion mode.

The index is not generally available until the index is removed from the REBUILD pending state.

REORG pending for a table space partition

The table space is in REORG pending because ALTER INDEX was used to change the limit key values. The table space partition is not generally available until the REORG pending status is removed.

REORG pending for a table space

The table space is in REORG pending because ALTER TABLE was used to add an identity column to a populated table. The table space is not generally available until the REORG pending status is removed.

ADVISORY REORG pending for a table space

The table space is in ADVISORY REORG pending because an ALTER statement with pending definition changes has been issued. The table space is available, but the definition changes have not yet been applied.

ADVISORY REORG pending for an index

The index is in ADVISORY REORG pending because an ALTER statement with pending definition changes has been issued. The index is available, but the definition changes have not yet been applied.

REORG pending for a table

The table is in REORG pending because an ALTER statement with the INLINE LENGTH option reduced the maximum length for a LOB column.

System action: The object was placed in the indicated pending status.
**Programmer response:** The response depends on the utility-name value and the object type:

**REBUILD pending for an index**
Use the REBUILD INDEX utility to rebuild the index and remove the REBUILD pending status.

**REORG pending for a table space partition**
Perform the following steps:
1. Issue a DISPLAY DATABASE command for the table space to identify which partitions are in REORG pending.
2. Run the REORG utility on the partitions that are in REORG pending.

**REORG pending for a table space**
Run the REORG utility on the table space.

**ADVISORY REORG pending for a table space**
Run the REORG TABLESPACE utility with SHRLEVEL CHANGE or SHRLEVEL REFERENCE on the entire table space to materialize the pending definition changes.

**ADVISORY REORG pending for an index**
If pending definition changes do not exist for the table space, run the REORG INDEX utility with SHRLEVEL CHANGE or SHRLEVEL REFERENCE to materialize the pending definition changes for the index.
If pending definition changes exist for the table space, run the REORG TABLESPACE utility with SHRLEVEL CHANGE or SHRLEVEL REFERENCE to materialize the pending definition changes for the table space and associated indexes.

**SQLSTATE:** 01566

+645  WHERE NOT NULL IS IGNORED BECAUSE THE INDEX KEY CANNOT CONTAIN NULL VALUES OR THE INDEX IS AN XML INDEX

**Explanation:** The WHERE NOT NULL clause is ignored on the CREATE INDEX statement because the index key is defined on columns that cannot contain null values, or, the index is an XML index.

**System action:** The option is ignored; processing continues.

**Programmer response:** Remove the WHERE NOT NULL clause to get rid of the warning.

**SQLSTATE:** 01528

+650  THE TABLE BEING CREATED OR ALTERED CANNOT BECOME A DEPENDENT TABLE

**Explanation:** This table is defined with the maximum number of columns. It cannot be altered to be a dependent table later.

**System action:** The table is created. Check to see if the table will become a dependent table at a later time. If yes, drop and re-create the table with fewer than 750 columns.

**SQLSTATE:** 01538

+653  TABLE table-name IN PARTITIONED TABLESPACE tspace-name IS NOT AVAILABLE BECAUSE ITS PARTITIONED INDEX HAS NOT BEEN CREATED

**Explanation:** An attempt has been made to insert or manipulate data in or create a view on a partitioned table (that is, a table residing in a partitioned table space) before the partitioned index for that table has been created.

A table residing in a partitioned table space cannot be referenced in any SQL manipulative statement or a CREATE VIEW statement before the partitioned index for that table has been created.

**System action:** A valid plan or package will be created if no errors are detected. The statement is bound dynamically on each execution of the statement.

**Programmer response:** For better performance, rebind the plan or package after correcting the statement. To correct the statement, verify that the correct table was specified in the statement. If so, ensure that the partitioned index for the table has been created successfully before attempting to execute any SQL manipulative statements that reference that table.
SQLSTATE: 01551

+655  STOGROUP stgroup_name HAS BOTH SPECIFIC AND NON-SPECIFIC VOLUME IDS. IT WILL NOT BE ALLOWED IN FUTURE RELEASES

Explanation: The CREATE or ALTER STOGROUP statement has caused the STOGROUP with stgroup_name to have both specific and non-specific (*) volume Ids. This warning code is used to specify that the mixing of different types of volume Ids will not be allowed in future releases.

System action: DB2 continues processing.

Programmer response: Plan to use either specific or non-specific volume ids to avoid future release migration impact. ALTER STOGROUP may be used to drop all specific volume ids or all non-specific volume ids.

SQLSTATE: 01597

+658  THE SUBPAGES VALUE IS IGNORED FOR THE CATALOG INDEX index-name

Explanation: Only SUBPAGES 1 is allowed for this catalog index.

System action: The index was altered successfully using SUBPAGES 1. If you are also altering the TYPE option to a new value, the index is placed in recovery pending status.

SQLSTATE: 01600

+664  THE INTERNAL LENGTH OF THE LIMIT-KEY FIELDS SPECIFIED IN THE PARTITION CLAUSE OF THE statement-name STATEMENT EXCEEDS THE EXISTING INTERNAL LIMIT KEY LENGTH STORED IN CATALOG TABLE table-name

Explanation: The sum of the internal lengths of the limit keys specified in the PARTITION clause of the ALTER INDEX or ALTER TABLE statement exceeds the existing internal limit key length stored in catalog table SYSCAT.SYSINDEXPART or SYSCAT.SYSTABLEPART. The limit key was truncated to the existing internal limit key length to ensure the new limit key value has the same internal length as the other partitions.

System action: The specified index or table was altered but the limit key was truncated to be the existing internal limit key length.

SQLSTATE: 01540

+738  DEFINITION CHANGE OF object object_name MAY REQUIRE SIMILAR CHANGE ON READ-ONLY SYSTEMS

Explanation: A change was made to the definition of the specified object that may also require a similar change to any read-only shared systems.

System action: The statement is successfully executed.

Programmer response: Check the read-only shared systems that have the specified object defined, and determine if a change must be made to the object on those systems.

SQLSTATE: 01530

+799  THE SET STATEMENT set-stmt REFERENCES A SPECIAL REGISTER THAT DOES NOT EXIST AT THE SERVER SITE

Explanation: A DB2 server received a SET statement that it does not understand.

set-stmt  The SET statement that contains the unrecognized special register. This token might be blank for servers other than DB2 for z/OS, or for downlevel DB2 for z/OS servers.

System action: The SET SPECIAL REGISTER request is ignored.

Programmer response: This SQLCODE can be returned to an application for any SQL statement. This SQLCODE might be masked by other negative SQLCODEs that the SQL statement receives. Processing continues at the server.

SQLSTATE: 01527

Related reference:
EXCEPTION ERROR exception-type HAS OCCURRED DURING operation-type OPERATION ON
data-type DATA, POSITION position-number

Explanation: The exception error exception-type occurred while performing one of the following operations on a field
that has a data-type of DECIMAL, FLOAT, SMALLINT, or INTEGER:

- ADDITION
- SUBTRACTION
- MULTIPLICATION
- DIVISION
- NEGATION
- BUILT-IN FUNCTION

The error occurred while processing an arithmetic expression in the SELECT list of an outer SELECT statement, and
the position in the select list is denoted by position-number. The possible exception types are:

DECIMAL OVERFLOW
A decimal overflow exception can occur when one or more nonzero digits are lost because the destination
field in any decimal operation is too short to contain the result.

DIVIDE EXCEPTION
A divide exception can occur on a decimal division operation when the quotient exceeds the specified
data-field size. A zero divide exception occurs on any division by zero, except when the data type is
DECFLOAT.

EXPONENT OVERFLOW
An exponent overflow can occur when the result characteristic of any floating-point operation exceeds 127
and the result fraction is not zero, i.e. the magnitude of the result exceeds approximately 7.2E+75.

FIXED POINT OVERFLOW
A fixed point overflow can occur during any arithmetic operation on either INTEGER or SMALLINT fields.

INVALID OPERATION
OUT OF RANGE
An error might occur during while processing an input, intermediate, or final value if the value of a
parameter is out of range.

OVERFLOW
An overflow can occur during the processing of a built-in function. If the operation-type is FUNCTION, then
the error occurred while processing an input, intermediate, or final value.

SUBNORMAL
UNDERFLOW
An underflow can occur during the processing of a built-in function. If the operation-type is FUNCTION, then
the error occurred while processing an input, intermediate, or final value.

ZERO DIVIDE

The data type displayed in the message might indicate the data type of the temporary internal copy of the data. This
might differ from the actual column or literal data type due to conversions by DB2.

Attention: Parts of exception-type, data-type, operation-type, and position-number might or might not be returned in
SQLCA, depending upon when the error was detected.

System action: For each expression in error the indicator variable is set to negative two (-2) to indicate a null value
returned. The data variable is unchanged. Execution of the statement continues with all non-error columns and
expressions of the outer SELECT list being returned. If the statement is cursor controlled then the cursor will remain
open.

Programmer response: Examine the expression for which the warning occurred to see if the cause (or the likely
cause) of the problem can be determined. The problem may be data-dependent, in which case it will be necessary to
examine the data that was being processed at the time the error occurred.
See the explanation of SQLCODE -405 for allowed ranges of numeric data types.

**SQLSTATE:** 01519

---

**+806**

**BIND ISOLATION LEVEL RR CONFLICTS WITH TABLESPACE LOCKSIZE PAGE OR LOCKSIZE ROW AND LOCKMAX 0**

**Explanation:** The specification of isolation level RR is incompatible with the LOCKSIZE PAGE or LOCKSIZE ROW and LOCKMAX 0 specification for a table space accessed by the application. Table space locking is used to protect the integrity of the application.

**System action:** A valid package/plan is created if no errors are detected. Table space locking is used. RR isolation level is preserved.

**Programmer response:** If you do not want table space locking, use isolation level UR, CS, or RS.

**SQLSTATE:** 01553

---

**+807**

**THE RESULT OF DECIMAL MULTIPLICATION MAY CAUSE OVERFLOW**

**Explanation:** An arithmetic expression contains a decimal multiplication that may cause an overflow condition when the statement is executed. The problem may be corrected by restructuring the arithmetic expression so that decimal multiplication precedes decimal division or by changing the precision and scale of the operands in the arithmetic expression.

**System action:** A valid package will be created if no errors are detected.

**SQLSTATE:** 01554

**Related concepts:**
- Decimal multiplication (DB2 SQL)
- Decimal division (DB2 SQL)
- Precision for operations with decimal numbers (DB2 Application programming and SQL)

---

**+863**

**THE CONNECTION WAS SUCCESSFUL BUT ONLY SBCS WILL BE SUPPORTED**

**Explanation:** The target AS supports only the DB2 SBCS CCSID. The DB2 Mixed CCSID or GRAPHIC CCSID or both are not supported by the target AS. DB2 character data sent to the target AS must be restricted to SBCS.

**System action:** The CONNECT statement is successful. The release level of the target AS has been placed into the SQLERRP field of the SQLCA.

**Programmer response:** Do not execute any SQL statements which pass either mixed data or graphic data as input host variables.

**SQLSTATE:** 01539

**Related concepts:**
- SQL communication area (SQLCA) (DB2 SQL)
- Character and graphic string operands (DB2 SQL)
- Mixed data in character strings (DB2 SQL)

**Related reference:**
- CONNECT (DB2 SQL)

---

**+883**

**ROLLBACK TO SAVEPOINT OCCURRED WHEN THERE WERE OPERATIONS THAT CANNOT BE UNDONE, OR AN OPERATION THAT CANNOT BE UNDONE OCCURRED WHEN THERE WAS A SAVEPOINT OUTSTANDING**

**Explanation:** The operations that are referred to are updates (inserts into or deletes from) a created global temporary table. If this SQL warning code is received as the result of a ROLLBACK TO SAVEPOINT statement, the rollback is performed; however, the changes that were made to the temporary table are not undone. If this SQL warning code is
received as the result of an operation to a created global temporary table, the operation is performed; however, be advised that a savepoint is outstanding, and the update will not be backed out if a rollback to the savepoint is performed.

System action: The SQL statement is processed.

Programmer response: Verify that this is what you meant.

SQLSTATE: 01640

+4726 THE STATEMENT WAS SUCCESSFULLY PREPARED, BUT IT CANNOT BE EXECUTED BECAUSE authorization-id DOES NOT HAVE privilege-name PRIVILEGE ON OBJECT object-name BUT HAS EXPLAIN PRIVILEGE

Explanation: During prepare, the authorization ID does not have the indicated privilege for an object but has EXPLAIN privilege.

authorization-id
  The authorization ID of the process.

object-name
  The name of the object that the privilege applies to.

privilege-name
  The name of the privilege required to prepare the statement.

The statement that was prepared by using the EXPLAIN privilege cannot be executed, and a cursor cannot be opened for the statement. Only the SQL descriptor information can be obtained from the prepared statement.

The following authorities have implicit EXPLAIN privilege:
  • SQLADM
  • System DBADM
  • SYSADM

System action: The prepared statement was not executed. No cursor was opened for the statement.

Programmer response: Ensure that no OPEN or EXECUTE statements refer to the prepared statement.

SQLSTATE: 0168Z

+4748 THE STATEMENT FOR OBJECT object-name WAS SUCCESSFUL ON THE DB2 SERVER. THE OBJECT MAY NOT HAVE BEEN SUCCESSFULLY PROCESSED ON THE ACCELERATOR SERVER FOR REASON reason-code.

Explanation: The statement for object-name was successful, but an error occurred on the accelerator server.

object-name
  The name of the object that was specified to be dropped.

reason-code
  A numeric value that provides additional information about why the statement cannot be executed in the accelerator server. Possible values are:
  1. A row corresponding to the table does not exist in the SYSACCELERATEDTABLES catalog table.
  2. The accelerator server is not available for one of the following reasons:
     • The accelerator server has not been started.
     • The accelerator server was started in EXPLAIN ONLY mode.
     • The accelerator server was started in maintenance mode.
     • The accelerator server accelerator does not exist.
  3. A DRDA error was encountered.

System action: The object was dropped at the DB2 server. The object might not have been dropped at the associated accelerator server.

Programmer response: Use the reason code to determine the cause of the failure, and take the appropriate action.
1. No action is needed. The table on the accelerator has already been dropped.
2. When the accelerator is available, invoke the accelerator procedure to drop the table on the accelerator.
3. The drop did not get processed on the accelerator because a connection could not be established with the accelerator. When the accelerator is available, invoke the accelerator procedure to drop the table on the accelerator.

SQLSTATE: 0169B
Related reference:

SYSIBM.SYSPACKSTMT table (DB2 SQL)

+4751 bind-type WARNING FOR PACKAGE = package-name, THE USE OF keyword RESULTED IN UNSUCCESSFUL COMPLETION FOR ONE OR MORE STATEMENTS.

Explanation: The subcommand finished successfully. However, ACOMPARE or APREUSE might not be completely successful. This warning message is issued for remote BIND or REBIND only. One of the following conditions occurred:

- ACOMPARE(WARN) was specified but the use of ACOMPARE resulted in some statements where comparison is not successful or comparison could not be performed.
- APREUSE(WARN) was specified and the use of APREUSE resulted in some statements where APREUSE is either not successful or partially successful, or APREUSE could not be performed, or APREUSE was suppressed by other hints.

bind-type
The type of bind command: BIND or REBIND
package-name
The name of the package, in the format location-id.collection-id.package-id.
keyword ACOMPARE or APREUSE.
System action: The package is rebound.
User response: For detailed results of APREUSE or ACOMPARE, check the EXPLAIN tables

SQLSTATE: 01599
Related tasks:

Reusing and comparing access paths at bind and rebind (DB2 Performance)

Related reference:

APCOMPARE bind option (DB2 Commands)
APREUSE bind option (DB2 Commands)
EXPLAIN bind option (DB2 Commands)
Related information:

DSNT337I (DB2 Messages)

+20002 THE specification-source SPECIFICATION IS IGNORED FOR OBJECT object-name

Explanation: An SQL statement includes a specification that was ignored.

specification-source
The source of the specification, either a clause or a bind option.

GBPCACHE clause
The GBPCACHE clause conflicts with the group buffer pool specification GBPCACHE(NO). When the group buffer pool attribute is set to GBPCACHE(NO), the clause can contain only GBPCACHE NONE. The clause is part of one of the following statements:

- CREATE INDEX
- ALTER INDEX
- CREATE TABLESPACE
• ALTER TABLESPACE

PADDED or NOT PADDED clause
The statement identifies an index that does not have any varying-length character or graphic columns in the index key. The PADDED and NOT PADDED attributes do not apply in this case.

The clause is part of one of the following statements:
• CREATE INDEX
• ALTER INDEX

USE CURRENTLY COMMITTED clause
The SELECT statement identifies a table that does not support multiple XML versions. The USE CURRENTLY COMMITTED clause requires that the table support multiple XML versions.

ACCESSCONCURRENTRESOLUTION (UseCurrentlyCommitted) bind option
The SELECT statements that are bound in this package identify one or more tables that do not support multiple XML versions. This bind option requires that the tables support multiple XML versions.

object-name
The name of the object.

System action: The statement is processed, but the clause is ignored.

User response: No action is required.

GBPCACHE clause
To use other GBPCACHE options (ALL, CHANGED, or SYSTEM), alter the table space or index to use a group buffer pool that is defined with GBPCACHE(YES).

PADDED or NOT PADDED clause
To prevent future instances of this message, remove the clause from the statement.

USE CURRENTLY COMMITTED clause
To prevent future instances of this message:
• Avoid using the USE CURRENTLY COMMITTED clause to access non-versioned XML.
• Convert the table to a table that supports multiple XML versions.

ACCESSCONCURRENTRESOLUTION (UseCurrentlyCommitted)
To prevent future instances of this message:
• Avoid using this bind option for a plan or package that will access non-versioned XML.
• Convert the table to a table that supports multiple XML versions.

SQLSTATE: 01624

Related concepts:

XML versions (DB2 Programming for XML)

Related tasks:

Changing the GBPCACHE attribute (DB2 Data Sharing Planning and Administration)

Related reference:

REORG TABLESPACE (DB2 Utilities)

BIND PACKAGE (DSN) (DB2 Commands)

BIND PLAN (DSN) (DB2 Commands)

+20007

USE OF OPTIMIZATION HINTS IS DISALLOWED BY A DB2 SUBSYSTEM PARAMETER. THE SPECIAL REGISTER 'OPTIMIZATION HINT' IS SET TO AN EMPTY STRING.

Explanation: DB2 is not enabled to use optimization hints. The special register OPTIMIZATION HINT is set to an empty string.

System action: The user-specified optimization hints are ignored. The access path is determined without the use of hints and processing continues normally.
Programmer response: Enable the use of OPTIMIZATION HINT by changing the value of OPTIMIZATION HINTS on the DB2 Installation panel DSNTIP8.

If, after further consideration, you do not want to use an OPTIMIZATION HINT, use the SET CURRENT OPTIMIZATION HINT statement to disable the use of optimization hints.

Specify an empty string, or a string of blanks, on a SET CURRENT OPTIMIZATION HINT statement to cause DB2 to use normal optimization techniques and ignore optimization hints.

SQLSTATE: 01602

**+20122** DEFINE NO OPTION IS NOT APPLICABLE IN THE CONTEXT SPECIFIED  
**Explanation:** The DEFINE NO option was specified, however it is not applicable in the context specified. DEFINE NO was specified in one of the following situations:

- a CREATE INDEX statement that included the VCAT clause
- a CREATE INDEX statement for a non-empty table
- a CREATE INDEX statement on a declared temporary table
- a CREATE LOB TABLESPACE statement
- a CREATE TABLESPACE statement that included the VCAT clause
- a CREATE INDEX statement for a table that has a defined clone

**System action:** DB2 ignored the DEFINE NO option and created the object with the DEFINE YES option instead.

SQLSTATE: 01644

**+20141** TRUNCATION OF VALUE WITH LENGTH length OCCURRED FOR hv-or-parm-number  
**Explanation:** A value that was assigned to a host variable or parameter was truncated. However, the length of the value that was truncated is too large to be returned in the indicator variable. This situation can occur when truncation occurs on assignment of:

- a value to a parameter of a remote stored procedure if the value being truncated is greater than 127 bytes. In this case, the indicator variable will contain a value of 127.
- a LOB value to a host variable if the value being truncated is greater than 32K bytes. In this case, the indicator variable will contain a value of 32K.

In these cases, the actual length of the truncated value cannot be returned to the application that uses the indicator variable. The actual length of the value is returned as message token length.

**System action:** The assignment was made, but the data was truncated.

**Programmer response:** Change the declaration of hv-or-parm-number to avoid truncation.

SQLSTATE: 01004

**+20187** ROLLBACK TO SAVEPOINT CAUSED A NOT LOGGED TABLE SPACE TO BE PLACED IN THE LPL  
**Explanation:** An application issued a ROLLBACK, but uncommitted changes existed for a table space defined with the NOT LOGGED logging attribute. DB2 cannot undo changes made to not logged table spaces because no log records were written due to the logging attribute of the table space. The table space is placed in the LPL so that other concurrently running agents are not able to see the data that cannot be rolled back. The table space is also marked recover pending because the table space has been modified.

**System action:** The ROLLBACK TO SAVEPOINT was performed, however changes that were made to not logged table spaces have not been undone.

**Programmer response:** Avoid making changes to a not logged table space within the span of a savepoint to which you intend to rollback.

To remove a table space from the LPL and reset recover pending, use one of the following options:

- REFRESH TABLE to repopulate a Materialized Query Table, but only if the Materialized Query Table is alone in its table space. If the table, including Materialized Query Tables, is not alone in its table space, a utility must be used to reset the table space and remove it from recover pending.
• RECOVER utility, to recover either to currency or to a prior image copy
• LOAD REPLACE utility or LOAD REPLACE PART utility:
  – With an input data set to empty the table space and repopulate the table
  – Without an input data set to empty the table space to prepare for one or more insert operations to repopulate the table
• Drop and re-create the table space and repopulate the table.
• DELETE without a WHERE clause to empty the table. When the table space is segmented or universal, the table is alone in its table space and the table does not have a VALIDPROC, referential constraints, delete Triggers, or a SECURITY LABEL column (or has this column, but multilevel security is not in effect).
• TRUNCATE TABLE to empty the table. When the table space is segmented or universal, the table is alone in its table space and the table does not have a VALIDPROC, referential constraints, or a SECURITY LABEL column (or has this column, but multilevel security with row level granularity is not in effect).

Important: If the table, materialized query table or not, is not alone in its table space, a utility must be used to reset the table space and remove it from recover pending.

SQLSTATE: 01656

+20224  ENCRYPTED DATA THAT WAS ORIGINALLY A BINARY STRING CANNOT BE DECRYPTED TO A CHARACTER STRING

Explanation: The DECRYPT_BIT, DECRYPT_CHAR, or DECRYPT_DB function was invoked with an argument that represents an encrypted string that was originally a binary string. A binary string cannot be cast to a character string using the DECRYPT_BIT, DECRYPT_CHAR, or DECRYPT_DB function.

System action:  The statement cannot be processed.

Programmer response:  The encrypted value can only be decrypted using the DECRYPT_BINARY function.

SQLSTATE: 01658

+20237  FETCH PRIOR ROWSET FOR CURSOR cursor-name RETURNED A PARTIAL ROWSET

Explanation: A FETCH PRIOR ROWSET statement was issued, but there were not enough rows prior to the current cursor position to reposition the cursor on a full rowset. The cursor has been positioned on a partial rowset. If a target was specified, then data has only been returned for the number of rows that were actually fetched for the partial rowset.

System action:  The cursor is positioned on a partial rowset.

Programmer response:  Analyze the situation to determine if anything should be rolled back.

SQLSTATE: 02504

+20245  NOT PADDED CLAUSE IS IGNORED FOR INDEXES CREATED ON AUXILIARY TABLES

Explanation: The NOT PADDED clause is ignored on the CREATE INDEX statement because auxiliary indexes are always PADDED.

System action:  The option is ignored; processing continues.

Programmer response:  Remove the NOT PADDED clause to avoid this warning.

SQLSTATE: 01663

+20270  OPTION NOT SPECIFIED FOLLOWING ALTER PARTITION CLAUSE

Explanation: An ALTER INDEX statement, which included the ALTER PARTITION clause, did not contain an option following the ALTER PARTITION keywords.

System action:  The SQL statement is processed.

Programmer response:  Specify a partition option after the ALTER PARTITION keywords to avoid this warning in the future. For an ALTER INDEX statement, if partition-element is specified, specify either the ENDING clause of:
+20271 • +20272

- partition-element
- using-block
- free-block
- gbaches-block

SQLSTATE: 01664

+20271  THE NAME AT ORDINAL POSITION position-number IN THE STATEMENT, WITH NAME object-name, WAS TRUNCATED.

Explanation: At least one object name in the described statement was truncated. The object name was either too long, or became too long after code page conversion.

position-number
The ordinal position number of the name that was truncated. For the describe output of a prepared query, the ordinal position is relative to the order of columns in the select list of the query:
- For DESCRIBE TABLE, the position is relative to the order of the columns in the table definition.
- When describing the output of a CALL statement, the position is relative to the OUT or INOUT parameters of the procedure to which the CALL resolved.
- When describing the input of a CALL statement, the position is relative to the IN or INOUT parameters of the procedure to which the CALL resolved.

object-name
The name of the column, distinct type, or distinct type schema that was truncated.

The length of the column name, distinct type name, and user defined type schema name are limited when using the SQLDA structure.

System action: Processing continues.

User response: If the exact name is significant, do one of the following:
- For the name of a result column that is specified in an AS clause, change the name in the AS clause so that the result column has a shorter name.
- For the name of a column in a table or view, drop and re-create the table or view so that the column has a shorter name, or provide a shorter name for the result column in the query with an AS clause.
- For the name of a column in a table, use the ALTER TABLE statement to rename the column so that it has a shorter name.

SQLSTATE: 01665

+20272  TABLE SPACE table-space-name HAS BEEN CONVERTED TO USE TABLE-CONTROLLED PARTITIONING INSTEAD OF INDEX-CONTROLLED PARTITIONING, ADDITIONAL INFORMATION: old-limit-key-value

Explanation: When one of the following statements executed, table-space-name was converted to use table-controlled partitioning instead of index-controlled partitioning:
- ALTER INDEX with the CLUSTER NO clause
- ALTER TABLE...ADD PARTITION
- ALTER TABLE...ALTER PARTITION
- ALTER TABLE...ROTATE PARTITION
- CREATE INDEX...ENDING AT without the CLUSTER clause
- CREATE PARTITIONED INDEX
- DROP INDEX for a partitioning index

If the statement was ALTER INDEX, CREATE PARTITIONED INDEX, or DROP INDEX, the last partition’s old value of old-limit-key-value was set to the highest possible value for an ascending index key column, or the lowest possible value for a descending index key column. For all other statements, *N is returned for old-limit-key-value.
If the statement was `ALTER TABLE` with the `ROTATE PARTITION` clause, then certain partitions might be left in REORG pending state.

**System action:** The statement is successfully executed. If the statement was `ALTER INDEX`, `CREATE PARTITIONED INDEX`, or `DROP INDEX`, the `LIMITKEY` column in `SYSIBM.SYSTABLEPART` was set to the highest possible value for an ascending index key column, or the lowest possible value for a descending index key column.

**SQLSTATE:** 01666

**Related concepts:**
- Automatic conversion to table-controlled partitioning (DB2 Administration Guide)
- Differences between partitioning methods (DB2 Administration Guide)

**Related tasks:**
- Eliminating unnecessary partitioning indexes (DB2 Performance)

---

THE VIEW `view-name` MAY NOT BE USED TO OPTIMIZE THE PROCESSING OF QUERIES

**Explanation:** The fullselect of the view includes elements that prohibit the use of the statistics on the view for optimization when the view is not referenced directly in a query. These elements of the fullselect might include:
- Aggregate functions
- Distinct operations
- Set operations (UNION, EXCEPT, or INTERSECT)

**System action:** The view is successfully altered to enable query optimization.

**Programmer response:** No action is required. If the intent of the view is to optimize queries that do not directly reference the view, you can drop the view or have query optimization disabled. You can also define the fullselect of the view to remove the elements that prevent optimization.

**SQLSTATE:** 01667

**Related reference:**
- CREATE TABLE (DB2 SQL)
- CREATE VIEW (DB2 SQL)
- DROP (DB2 SQL)

THE PATH VALUE HAS BEEN TRUNCATED.

**Explanation:** The PATH value exceeded the limit of bytes that the PATH column of `SYSIBM.SYSJAROBJECTS` can contain. The PATH column of `SYSIBM.SYSJAROBJECTS` stores only the first 2048 bytes of the value passed to `SQL.JALTERJAVA_PATH`.

**System action:** Processing continues.

**User response:** If you need to know the entire PATH value, query the `SYSIBM.SYSJAVAPATHS` table.

**SQLSTATE:** 01011

TRUSTED CONNECTION CAN NOT BE ESTABLISHED FOR SYSTEM AUTHID `authorization-name`

**Explanation:** A trusted connection cannot be established for `authorization-name`. A matching trusted context is not currently defined. SQLWARN8 is set to indicate that a trusted connection was not established.

**System action:** The attempt to create a trusted connection was not successful. A normal connection is created without any attributes of a trusted context.

**Programmer response:** Ensure that the trusted context has been correctly defined and try to re-establish a trusted connection.

**SQLSTATE:** 01679
**+20365**  A SIGNALING NaN WAS ENCOUNTERED, OR AN EXCEPTION OCCURRED IN AN ARITHMETIC OPERATION OR FUNCTION INVOLVING A DECFLOAT.

**Explanation:** A signaling NaN (sNaN) was encountered in an expression, arithmetic operation, or function involving a DECFLOAT column, or value resulted in an exception. In either case, the result is NAN, and a warning is issued.

**System action:** Execution of the statement continues. All non-error columns and expressions of the outer SELECT list are returned. If the statement is cursor controlled, then the cursor will remain open.

**User response:** Examine the expression for which the warning occurred to see you can determine the cause of the problem. The problem might be data-dependent, in which case you must examine the data that was being processed at the time the error occurred.

**SQLSTATE:** 01565

**+20367**  OPTION clause IS NOT SUPPORTED IN THE CONTEXT IN WHICH IT WAS SPECIFIED

**Explanation:** The clause in the statement is not supported in the context in which has been specified. The clause is ignored.

**System action:** Processing continues normally.

**Programmer response:** No change is required for the current release; however, it is recommended that the statement be modified to conform to valid SQL syntax.

**SQLSTATE:** 01680

**+20368**  TRUSTED CONTEXT context-name IS NO LONGER DEFINED TO BE USED BY SPECIFIC VALUES FOR ATTRIBUTE attribute-name.

**Explanation:** An ALTER TRUSTED CONTEXT statement for context-name was issued that removed all of the values for attribute attribute-name.

**System action:** The statement was processed. The trusted context no longer has any values associated with attribute attribute-name.

**User response:** Issue an ALTER TRUSTED CONTEXT statement with an ADD ATTRIBUTES clause if you want to define new values for the attribute.

**SQLSTATE:** 01681

**Related reference:**

- ALTER TRUSTED CONTEXT (DB2 SQL)
- CREATE TRUSTED CONTEXT (DB2 SQL)

**+20371**  THE ABILITY TO USE TRUSTED CONTEXT context-name WAS REMOVED FROM SOME, BUT NOT ALL AUTHORIZATION IDS SPECIFIED IN THE STATEMENT.

**Explanation:** An ALTER TRUSTED CONTEXT statement for context name contained a DROP USE FOR clause with multiple authorization IDs or PUBLIC, but one or more authorization IDs were not defined to use the trusted context.

**System action:** The statement is processed.

**Programmer response:** One or more users were removed from the definition of the trusted context, but one or more other users were not previously allowed to use the trusted context.

**SQLSTATE:** 01682

**+20378**  A NON-ATOMIC statement STATEMENT SUCCESSFULLY COMPLETED FOR SOME OF THE REQUESTED ROWS, POSSIBLY WITH WARNINGS, AND ONE OR MORE ERRORS, AND THE CURSOR CAN BE USED

**Explanation:** A non-atomic statement statement successfully processed some of the rows of data that were requested. However, one or more error conditions occurred, and some warnings might have also occurred. Use GET
DIAGNOSTICS to obtain information about the error and warning conditions that occurred. The cursor can be used to retrieve data for the rows that were successfully processed.

System action: One or more rows were successfully processed, but one or more errors or warnings also occurred.

Programmer response: Analyze the error and warning conditions to determine if the statement should be rolled back.

SQLSTATE: 01683

```
+20458 THE PROCEDURE procedure-name HAS ENCOUNTERED AN INTERNAL PARAMETER PROCESSING ERROR IN PARAMETER number1. THE VALUE FOR PARAMETER number2 CONTAINS FURTHER INFORMATION ABOUT THE ERROR.

Explanation: The format or content of the parameter in ordinal position number1 in the call to the procedure procedure-name is invalid. The output parameter specified in ordinal position number2 contains information on how to respond to the error.

User response: Use the information in the output parameter specified in ordinal position number2 to correct the format or content of the parameter value and call the procedure again.

SQLSTATE: 01H54
```

```
+20459 THE PROCEDURE procedure-name HAD ENCOUNTERED AN INTERNAL PROCESSING ERROR. THE VALUE FOR PARAMETER number CONTAINS FURTHER INFORMATION ABOUT THE ERROR.

Explanation: An error occurred when the procedure procedure-name was processing a request. The output parameter specified in ordinal position number contains information on how to respond to the error.

User response: An error occurred when the procedure procedure-name was processing a request. The output parameter specified in ordinal position number contains information on how to respond to the error. number to correct the error and call the procedure again.

SQLSTATE: 01H55
```

```
+20460 THE PROCEDURE procedure-name SUPPORTS A HIGHER VERSION, version1. THAN THE SPECIFIED VERSION, version2, FOR PARAMETER number.

Explanation: A higher version, version1, for the parameter in ordinal position number is supported by the procedure procedure-name. The specified version, version2, is supported for the parameter.

User response: Check the documentation for the procedure to understand the additional features supported by the newer version of the parameter. Upgrade to the current version to take advantage of these additional features.

SQLSTATE: 01H56
```

```
+20461 THE PROCEDURE procedure-name RETURNED OUTPUT IN THE ALTERNATE LOCALE, locale1, INSTEAD OF THE LOCALE locale2, SPECIFIED IN PARAMETER number.

Explanation: The locale, locale2, specified in the parameter in ordinal position number was not available for the output of the procedure procedure-name. The output is returned using locale locale1.

User response: Install the message file support on the server for the specified locale, locale2, or specify a supported locale.

SQLSTATE: 01H57
```

```
+20468 THE COMBINATION OF TARGET NAMESPACE target-namespace AND SCHEMA LOCATION HINT location-hint IS NOT UNIQUE IN THE DB2 XML SCHEMA REPOSITORY.

Explanation: XSR_COMPLETE completed registration of an XML schema. However, the DB2 XML schema repository already contains one or more XML schemas with the same combination of the target namespace and schema location hint values.
```

The target namespace of the XML schema that was registered.

The schema location hint for the XML schema that was registered.

System action: The XML schema has been successfully registered and is stored in the DB2 XML schema repository.

Programmer response: Applications that perform XML schema validation using this XML schema can refer to the XML schema only by its schema name, and not by its target namespace and schema location hint. If there is a need to refer to the XML schema with the target namespace and schema location hint, remove the XML schema from the XML schema repository, and register it again with a unique combination of target namespace and schema location hint.

SQLSTATE: 0168X

+20520

ATTEMPT TO USE A DEPRECATED FEATURE ON OBJECT object-name. REASON CODE reason-code

Explanation: The statement attempted to use a deprecated feature.

reason-code

A numeric value that identifies the deprecated feature:

1 The statement attempted use the XML schema decomposition feature. Processing continues and the stored procedure was invoked. This situation can occur when the following stored procedures are called:
   • SYSPROC.XSR_COMPLETE with the issuedfordecomposition flag set to 1
   • SYSPROC.XDBDECOMPPXML
   • SYSPROC.XDBDECOMPPXML100MB

2 The definition of table that is indicated by object-name is created with a format that is no longer supported by EXPLAIN. Processing continues and the EXPLAIN tables are populated as usual. Only one instance of this message is issued per package for EXPLAIN tables in supported formats during bind or rebind.

This condition is normal during conversion mode after migration from Version 8 if object-name is DSN_STATEMENT_CACHE_TABLE.

object-name

When reason-code is 2, the name of the table. Otherwise, *N.

System action: Processing continues as described in the explanation.

User response: No change is required at this time. However, you should update the statement to prepare for future releases, when an error will be returned for the same condition.

Programmer response: Change the statement for future releases. Take the action that corresponds to the reason-code value:

1 Update your SQL statement to change any implicit or explicit reference to the XML schema decomposition feature so that they use the XMLTABLE function for the decomposition of an XML document.

2 Either migrate the EXPLAIN tables to the current format or redefine them by dropping and re-creating them in the required format.

This condition is normal during conversion mode after migration from Version 8 if object-name is DSN_STATEMENT_CACHE_TABLE. After DB2 enters new-function mode, use job DSNTIJXA to alter DSN_STATEMENT_CACHE_TABLE into Version 10 format.

SQLSTATE: 01694

Related tasks:

Creating EXPLAIN tables (DB2 Performance)

Migration step 24: Convert EXPLAIN tables to the current format and encoding type (DB2 Installation and Migration)
+30100  OPERATION COMPLETED SUCCESSFULLY BUT A DISTRIBUTION PROTOCOL VIOLATION HAS BEEN DETECTED. ORIGINAL SQLCODE=original-sqlcode AND ORIGINAL SQLSTATE=original-sqlstate

Explanation: The application requested operation (either COMMIT or ROLLBACK) has completed successfully but the response from the remote server and the SQLCODE that was returned from the remote server are inconsistent. For example, the reply message from the remote server indicates that a COMMIT operation completed successfully but the SQLCODE returned from the AS was negative.

System action: An alert was generated. A DSNL0311I message may have been written to the console. Refer to the description of this message for further information.

The SQLCODE returned by the remote server is replaced with +30100 and the SQLSTATE returned by the remote server is replaced with 01558.

The SQLCODE and SQLSTATE values that were returned from the AS are stored in the SQLERRM field in a string of the following format: original-sqlcode 'FF'X original-sqlstate

Programmer response: Notify the System Programmer for assistance in analyzing the trace data that was generated.

SQLSTATE: 01558
Chapter 2. SQL error codes

SQL return codes that are preceded by a minus sign (-) indicate that the SQL statement execution was unsuccessful.

-007  STATEMENT CONTAINS THE ILLEGAL CHARACTER invalid-character

Explanation: The specified invalid-character is not a valid character in SQL statements.
System action: The statement cannot be processed.
Programmer response: Correct the syntax and resubmit the statement.
SQLSTATE: 42601
Related concepts:
- Characters (DB2 SQL)
- Language elements (DB2 SQL)

-010  THE STRING CONSTANT BEGINNING string IS NOT TERMINATED

Explanation: The statement contains a string constant, beginning with 'string', that is not terminated properly.
System action: The statement cannot be processed.
Programmer response: Examine the statement for missing quotation marks or apostrophes in the indicated string constant.
SQLSTATE: 42603

-011  COMMENT NOT CLOSED

Explanation: A comment is not closed correctly with a comment delimiter. The comment is treated as if it were closed by the end of source file.
System action: The statement cannot be processed.
User response: Ensure that the comment delimiter is specified properly. This error is likely to cause other errors. Some statements might not have been processed as a result of a missing comment delimiter.
SQLSTATE: 42601

-029  INTO CLAUSE REQUIRED

Explanation: SELECT statements embedded in an application program must have an INTO clause to denote where the results of the SELECT are to be placed. Dynamic SELECT statements do not permit the INTO clause.
System action: The statement cannot be processed.
Programmer response: Add the INTO clause to the SELECT statement and precompile the application program again.
SQLSTATE: 42601

-051  identifier-name (sql-type) WAS PREVIOUSLY DECLARED OR REFERENCED

Explanation: The identifier name has already been defined for the indicated type of SQL object.

identifier-name The name that has already been used.

sql-type The type of SQL object: TABLE, CURSOR, or STATEMENT.
The definition might have occurred implicitly. For example, identifier-name might have been found in the FROM clause of a SELECT, which causes it to be defined as a table.

A cursor name must be unique within the program or routine.

System action: The statement cannot be processed.

User response: Remove duplicate definitions or correct the references.

SQLSTATE: 3C000

-- 056

AN SQLSTATE OR SQLCODE VARIABLE DECLARATION IS IN A NESTED COMPOUND STATEMENT

Explanation: An SQLSTATE or SQLCODE variable declaration is in a nested compound statement instead of the outermost compound statement in the SQL routine.

System action: The statement cannot be processed.

User response: Change the routine definition so that the SQLSTATE and SQLCODE variables are only declared in the outermost compound statement of the SQL routine.

SQLSTATE: 42630

-- 057

THE RETURN STATEMENT IN AN SQL FUNCTION MUST RETURN A VALUE.

Explanation: A RETURN statement is specified without a value in an SQL function. The return value must be specified.

System action: The statement cannot be processed.

User response: Add a return value to the statement, and retry your request.

SQLSTATE: 42631

-- 058

VALUE SPECIFIED ON RETURN STATEMENT MUST BE AN INTEGER

Explanation: A RETURN statement is specified in an SQL procedure but the value specified is not an integer. The return value for an SQL procedure must be an integer.

System action: The statement cannot be processed.

User response: Specify an integer value on the RETURN statement. Try the request again.

SQLSTATE: 428F2

-- 060

INVALID specification-type SPECIFICATION : specification-value

Explanation: The specified value is invalid.

specification-type

The type of specification: LENGTH or SCALE.

specification-value

The value specified.

LENGTH or SCALE must be specified by an unsigned integer constant and the value must be in the range allowed by the data type.

In addition:

- For a CREATE INDEX statement, a length specified for VARCHAR must not be greater than 1000, and an integer specified with DECIMAL must be 34.
- For CREATE TABLE, CREATE TYPE, ALTER TABLE ADD COLUMN, or ALTER TABLE ALTER COLUMN statements, the INLINE LENGTH attribute specified for a LOB type must not exceed 32680 for a CLOB or BLOB column, or 16340 for a DBCLOB column.

System action: The statement cannot be processed.
PARAMETER NAMES MUST BE SPECIFIED FOR ROUTINE `routine-name`

**Explanation:** The routine does not have parameter names specified for all parameters.

`routine-name`

The name of the routine.

When the SQL routine is defined with LANGUAGE SQL, a parameter name is required for each parameter that is defined. For native SQL procedures, LANGUAGE SQL is optional, but for external SQL procedures, LANGUAGE SQL is required.

**System action:** The statement cannot be processed.

**Programmer response:** Ensure that each defined parameter includes a parameter name.

SQLSTATE: 42629

### Related reference:

- CREATE TABLE (DB2 SQL)

QUALIFIER FOR OBJECT `name` WAS SPECIFIED AS `qualifier1` but `qualifier2` IS REQUIRED

**Explanation:** The schema qualifier for the DB2 object must be `qualifier2`. The statement defines a new object named `name` with an explicit schema qualifier of `qualifier1`. Specifying a schema qualifier other than `qualifier2` is not allowed.

**System action:** The statement cannot be processed.

**Programmer response:** Change the statement in one of the following ways:

- Change the schema qualifier to `qualifier2`.
- Remove the schema qualifier, and let DB2 default it to `qualifier2`.

SQLSTATE: 428EK

UNACCEPTABLE SQL STATEMENT

**Explanation:** This SQL statement is unacceptable to DB2. One of the following situations has occurred:

- An attempt has been made to PREPARE or EXECUTE IMMEDIATE an SQL statement that cannot be prepared.
- The embedded SQL statement is not an SQL statement supported by DB2.
- The statement referenced an undeclared cursor.
- An attempt was made to prepare an ALLOCATE CURSOR statement but the statement identifier is already associated with a declared cursor.

**System action:** The statement cannot be processed.

**Programmer response:** Perform one of the following actions, depending on the situation:

- If the SQL statement cannot be prepared, the problem is in the source of the SQL statement, not the application program. Thus, no action is necessary unless the source of the SQL statement is the application program itself.
- If the SQL statement is not supported by DB2, remove it from the application program and precompile again.
- If an attempt was made to prepare an ALLOCATE CURSOR statement, change the application program to use a statement identifier that is not associated with a declared cursor.

**Routing code:** 42612

**Related reference:**
-087  •  -097

-087  •  A NULL VALUE WAS SPECIFIED IN A CONTEXT WHERE A NULL IS NOT ALLOWED

**Explanation:** An SQL parameter or SQL variable having a null value was specified in a context in which a null value is not allowed. For example, an SQL statement can be specified with an SQL parameter or SQL variable on the PREPARE and EXECUTE statements. In these contexts the value of an SQL parameter or SQL variable must not be null.

**System action:** The statement cannot be processed.

**User response:** Correct the SQL statement.

**SQLSTATE:** 22004

**Related reference:**
- **PREPARE (DB2 SQL)**
- **EXECUTE IMMEDIATE (DB2 SQL)**
- **Statements (DB2 SQL)**

-096  •  VARIABLE variable-name DOES NOT EXIST OR IS NOT SUPPORTED BY THE SERVER AND A DEFAULT VALUE WAS NOT PROVIDED

**Explanation:** The GETVARIABLE function was invoked for variable variable-name. However, a value does not exist for a variable with that name, and a default value was not provided.

- If the qualifier is SESSION, a user-defined variable with name variable-name has not been set.
- If the qualifier is SYSIBM, the server does not support a built-in session variable with name variable-name.

**System action:** The statement cannot be processed.

**Programmer response:** Change the invocation of the function to specify a default value for variable-name, or change the name of to a variable that is supported at the server.

**SQLSTATE:** 42704

-097  •  THE USE OF LONG VARCHAR OR LONG VARGRAPHIC IS NOT ALLOWED IN THIS CONTEXT

**Explanation:** The statement attempted to use the LONG VARCHAR or LONG VARGRAPHIC syntax. This syntax cannot be used for the following statements:

- CAST specification syntax
- CREATE DISTINCT TYPE
- CREATE FUNCTION
- CREATE PROCEDURE
- ALTER FUNCTION
- COMMENT ON FUNCTION
- GRANT EXECUTE ON FUNCTION
- REVOKE EXECUTE ON FUNCTION
- DROP

Use the VARCHAR or VARGRAPHIC syntax specifying an explicit length as required.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the statement.
THE STATEMENT IS TOO LONG OR TOO COMPLEX

Explanation: DB2 cannot process the statement because it exceeds the system limits for length or complexity. Enabling parallelism will increase the complexity of the statement.

System action: DB2 cannot process the statement.

Programmer response: Divide the statement into shorter or less complex SQL statements.

If the statement enables parallelism, try disabling parallelism. You may do this by using the DEGREE(1) bind option for static SQL, or by setting the CURRENT DEGREE special register to '1' for dynamic SQL.

STRING CONSTANT IS TOO LONG. STRING BEGINS string

Explanation: The string constant beginning with string has a length greater than the maximum allowed length. Most strings have these limits:

- For a hexadecimal constant (X, GX, or UX), the number of hexadecimal digits must not exceed 32704.
- Any other character string constant must be short enough so that its UTF-8 representation requires no more than 32704 bytes.
- Any other graphic string constant must be short enough so that its UTF-8 representation requires no more than 32704 bytes.
- The sum of the lengths of the UTF-8 representations of the constant values in an ENDING AT clause must not exceed 765 bytes. This clause applies to CREATE TABLE, ALTER TABLE, CREATE INDEX, or ALTER INDEX.

In some contexts, however, the limit is smaller.

For special registers, the allowable length depends on the particular special register. A string that exceeds the limit can be specified only through assignment from a host variable.

Two consecutive string delimiters are used to represent one string delimiter within the character string, but these count as 2 bytes when calculating the lengths of character string constants.

System action: The statement cannot be processed.

Programmer response: The requested function is not available interactively. If the error occurred in the context of an SQL statement embedded in an application program, assign the long string to a host variable, and substitute that variable for the string constant in the SQL statement.

ILLEGAL SYMBOL "token". SOME SYMBOLS THAT MIGHT BE LEGAL ARE: token-list

Explanation: A syntax error was detected where the symbol "token" occurs in the SQL statement. The list of symbols that might be legal shows some alternate symbols that could possibly be correct at that point, if the preceding part of the statement is entirely correct.

However, the preceding part of the statement might be incorrect. For example, if an important keyword is omitted,
DB2 detects the error later, and not always immediately after the point where the keyword should appear. The list of alternate symbols are only suggestions. Some of those symbols might not even be legal for statements to be executed by DB2. Those symbols are possibly correct for statements sent to other database management systems.

This SQLCODE will also be issued if the ROLLBACK TO SAVEPOINT statement is specified without a savepoint name.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the statement and execute it again.

**SQLSTATE:** 42601

---

**-105 ** INVALID STRING

**Explanation:** The statement contains an invalid string. It is neither a character string nor a graphic string.

**System action:** The statement cannot be processed.

**Programmer response:** Specify the correct format of the string. Check for a graphic string, paired delimiters, the character G or N, and an even number of bytes within the string.

**SQLSTATE:** 42604

---

**-107 ** THE NAME name-value IS TOO LONG. MAXIMUM ALLOWABLE SIZE IS maximum-size

**Explanation:** The name name-value is too long. The maximum permissible length for names of that type is indicated by maximum-size.

For an SQL version ID, the name must not exceed 64 EBCDIC bytes, or 122 UTF-8 bytes.

**System action:** The statement cannot be processed.

**Programmer response:** Choose a shorter name for the object.

**SQLSTATE:** 46002

42622

**Related reference:**

[Limits in DB2 for z/OS (DB2 SQL)]

---

**-108 ** THE NAME name IS QUALIFIED INCORRECTLY

**Explanation:** The name name is improperly qualified.

A target name on the RENAME statement may not have a schema qualifier.

**System action:** The statement cannot be processed.

**Programmer response:** Remove the schema qualifier and reissue the statement.

**SQLSTATE:** 42601

---

**-109 ** clause-type CLAUSE IS NOT PERMITTED

**Explanation:** A clause was used where it is not permitted.

**clause-type**

The type of clause.

The error can be issued for reasons that include the following:

- An ALTER TABLESPACE statement with a LOGGED or NOT LOGGED clause was specified for an XML table space, which is not permitted.
- An ALTER TABLE statement specified an ALTER PARTITION clause for a table that contains an XML column, which is not permitted.
- A UNION or UNION ALL set operator is specified in a SELECT INTO statement, which is not permitted.
-110  INVALID HEXADECIMAL CONSTANT BEGINNING constant

Explanation: The string constant that begins with the specified string is invalid because it has at least one of the following errors:

- the string constant contains one or more characters that are not valid hexadecimal digits
- the string constant does not have an even number of digits
- for a UX or GX string constant, the number of digits is not a multiple of 4

System action: The statement cannot be processed.

Programmer response: Correct the invalid string constant.

SQLSTATE: 42601

Related reference:

ALTER TABLESPACE (DB2 SQL)
ALTER TABLE (DB2 SQL)

-111  AN AGGREGATE FUNCTION DOES NOT INCLUDE A COLUMN NAME

Explanation: The specification of an aggregate function was invalid because a column name was not specified in the argument. In a trigger definition, a transition variable specification does not qualify as a column name for this purpose.

System action: The statement cannot be executed.

Programmer response: Refer to Aggregate functions (DB2 SQL) for information about the proper usage of aggregate functions.

SQLSTATE: 42901

-112  THE OPERAND OF AN AGGREGATE FUNCTION INCLUDES AN AGGREGATE FUNCTION, AN OLAP SPECIFICATION, OR A SCALAR FULLSELECT

Explanation: The operand of an aggregate function can be either an expression or DISTINCT followed by an expression. The operand cannot be another aggregate function, an OLAP specification, or a scalar fullselect.

System action: The statement cannot be processed.

Programmer response: Correct the use of the aggregate function to eliminate the invalid expression and reissue the statement.

SQLSTATE: 42607

Related concepts:

Aggregate functions (DB2 SQL)

-113  INVALID CHARACTER FOUND IN: string, REASON CODE nnn

Explanation: The string contains an invalid character. It can be an SQL ordinary identifier name, a host variable name, or a DBCS comment.

Certain SQL identifiers (for example names of buffer pools, databases, and plans) must contain only uppercase alphabetic or national characters and numerics; the first character must be alphabetic or national.

The following reason codes apply to SBCS identifiers:
000  An invalid character was found in the SBCS identifier (including the case in which a DBCS identifier was used where only an SBCS identifier is allowed.)

The following reason codes apply to DBCS identifiers or comments:

101  An odd number of bytes exists between the shift-out and the shift-in character.
102  Either a shift-in or shift-out character is missing.
103  DBCS blanks X'4040' are not allowed.
104  There are no characters between the shift-out and the shift-in characters.
105  Shift-out cannot be the first byte of the DBCS character between the shift-out and the shift-in characters.

System action:  Processing is terminated.
User response:  Correct the name.
SQLSTATE:  42602

---

**THE LOCATION NAME location DOES NOT MATCH THE CURRENT SERVER**

**Explanation:** A 3-part SQL procedure name was provided for one of the following SQL statements:

ASSOCIATE LOCATORS
CALL
DESCRIBE PROCEDURE

The first part of the SQL procedure name, which specifies the location where the stored procedure resides, did not match the value of the SQL CURRENT SERVER special register.

System action:  The statement cannot be processed.

**Programmer response:** Take one of these actions to resolve the mismatch:
- Change the location qualifier to match the CURRENT SERVER special register.
- Issue an SQL CONNECT to the location where the stored procedure resides before issuing the SQL statement. Ensure that the SQL CALL statement is issued before the ASSOCIATE LOCATORS or DESCRIBE PROCEDURE.
- Bind the package containing the 3-part SQL procedure name with the BIND option DBPROTOCOL(DRDA). With this option, DB2 implicitly uses the DRDA protocol for remote access to the stored procedure.
- Correct the statements so that the exact syntax used to specify the procedure name on the CALL statement be the same as that on the ASSOCIATE LOCATOR and/or DESCRIBE PROCEDURE. If an unqualified name is used to CALL the procedure, the 1-part name must also be used on the other statements. If the CALL statement is made with a 3-part name, and the current server is the same as the location in the 3-part name, the ASSOCIATE LOCATOR or DESCRIBE procedure can omit the location.

SQLSTATE:  42961

---

**A PREDICATE IS INVALID BECAUSE THE COMPARISON OPERATOR operator IS FOLLOWED BY A PARENTHESIZED LIST OR BY ANY OR ALL WITHOUT A SUBQUERY**

**Explanation:** A simple comparison like '>' must not be followed by a list of items. ANY and ALL comparisons must be followed by a subselect, rather than an expression or a list of items.

System action:  The statement cannot be processed.

**Programmer response:** Correct the SQL statement.

SQLSTATE:  42601

Related concepts:
- Predicates (DB2 SQL)
- Language elements (DB2 SQL)

Related reference:
- Statements (DB2 SQL)
-117  THE NUMBER OF VALUES ASSIGNED IS NOT THE SAME AS THE NUMBER OF SPECIFIED OR IMPLIED COLUMNS

Explanation: The number of insert values in the value list of the insert operation is not the same as the number of object columns specified. Alternatively, the number of values on the right side of an assignment in a SET assignment statement or the SET clause of an update operation does not match the number of columns on the left side.

System action: The statement cannot be processed. No data was inserted into the object table.

Programmer response: Correct the statement to specify one and only one value for each of the specified object columns.

SQLSTATE: 42802

-118  THE OBJECT TABLE OR VIEW OF THE DELETE OR UPDATE STATEMENT IS ALSO IDENTIFIED IN A FROM CLAUSE

Explanation: The table or view specified as the object of a DELETE or UPDATE statement also appears in the FROM clause of a subselect within the statement.

The table or view that is the object of a UPDATE or DELETE cannot also be used to supply the values to be inserted or to qualify the rows to be updated or deleted.

System action: The statement cannot be processed. No data was updated or deleted.

Programmer response: Create a temporary copy of the object table or view, and perform the subselect on that copy.

SQLSTATE: 42902

Related reference:
- [DELETE (DB2 SQL)]
- [UPDATE (DB2 SQL)]
- [Statements (DB2 SQL)]
- [from-clause (DB2 SQL)]

-119  A COLUMN OR EXPRESSION IN A HAVING CLAUSE IS NOT VALID

Explanation: A column or expression identified in a HAVING clause, possibly within a scalar function, does not appear in the GROUP BY clause. Columns or expressions specified in a HAVING clause must appear within aggregate functions or also be specified in the GROUP BY clause.

Grouping expressions can be used in a search condition in a HAVING clause. A grouping expression specifies only one value for each group. A grouping expression specified in this context must exactly match a grouping expression specified in the GROUP BY clause, with the exception of blanks, which are not significant.

System action: The statement cannot be processed.

Programmer response: The implied function is not supported by DB2.

SQLSTATE: 42803

Related concepts:
- [Queries (DB2 SQL)]

Related reference:
- [group-by-clause (DB2 SQL)]
- [having-clause (DB2 SQL)]
AN AGGREGATE FUNCTION OR OLAP SPECIFICATION IS NOT VALID IN THE CONTEXT IN WHICH IT WAS INVOKED

Explanation: An aggregate function, a user-defined function that is sourced on an aggregate function, or an OLAP specification is not permitted in the following contexts:

- In a SET clause.
- In a VALUES clause.
- In a SET transition-variable statement.
- In an assignment statement.
- In the key-expression of an index definition.
- In the expression of a RETURN statement.

An aggregate function or an OLAP specification can only be specified in a WHERE clause if the WHERE clause appears within a subquery of a HAVING clause.

System action: The statement cannot be processed.

Programmer response: Change the statement so that the aggregate function or OLAP specification is not specified in a context where it is not allowed.

SQLSTATE: 42903

Related concepts:
- Queries (DB2 SQL)
- Aggregate functions (DB2 SQL)

Related reference:
- where-clause (DB2 SQL)
- having-clause (DB2 SQL)
- VALUES INTO (DB2 SQL)
- SET host-variable assignment (DB2 SQL)
- SET transition-variable assignment (DB2 SQL)
- RETURN statement (DB2 SQL)
- RETURN statement (DB2 SQL)
- OLAP specification (DB2 SQL)

THE COLUMN name IS IDENTIFIED MORE THAN ONCE IN THE INSERT OR UPDATE OPERATION OR SET TRANSITION VARIABLE STATEMENT

Explanation: The same column name is specified more than once, either in the list of object columns of an insert operation, in the SET clause of an update operation, or in a SET transition variable statement.

name The name of the column.

This error can also occur during an update or insert operation on a view, when one column of the view is based on the same column of a base table.

System action: The statement cannot be processed. No data was inserted or updated in the object table.

Programmer response: Correct the syntax of the statement so that each column name is specified only once.

SQLSTATE: 42701
COLUMN OR EXPRESSION IN THE SELECT LIST IS NOT VALID

Explanation: The SELECT statement contains one of these errors:

- The statement contains a column name and an aggregate function in the SELECT clause, but no GROUP BY clause.
- A column name is contained in the SELECT clause (possibly within a scalar function) but not in the GROUP BY clause. Grouping expressions can be used in a SELECT list. A grouping expression specifies only one value for each group. A grouping expression that is specified in this context must exactly match a grouping expression that is specified in the GROUP BY clause, except that blanks are not significant.

Attention: A HAVING clause specified without a GROUP BY clause implies a GROUP BY with no columns. Thus, no column names are allowed in the SELECT clause.

- An expression is specified in the SELECT clause but not in the GROUP BY clause.
- A sort-key-expression was specified in the ORDER BY clause, the result table contains grouped data, but the select-clause and ORDER BY clause contain a mixture of grouped data and non-grouped data. Grouping expressions can be used in a sort-key-expression of an ORDER BY clause. A grouping expression specifies only one value for each group. A grouping expression that is specified in this context must exactly match a grouping expression that is specified in the GROUP BY clause, except that blanks are not significant.

System action: The statement cannot be processed.

Programmer response: You can correct the statement by:

- Including the columns or expressions in the GROUP BY clause that are in the SELECT clause, or
- Removing the columns or expressions from the SELECT clause.

SQLSTATE: 42803

Related concepts:
- Queries (DB2 SQL)

Related reference:
- group-by-clause (DB2 SQL)
- select-clause (DB2 SQL)
- order-by-clause (DB2 SQL)

THE PARAMETER IN POSITION n IN THE FUNCTION name MUST BE A CONSTANT OR KEYWORD

Explanation: The parameter in position n in the function name is not a constant when it is required to be a constant or a keyword when it is required to be a keyword.

System action: The statement cannot be processed.

Programmer response: Action: Ensure that each argument of the function conforms to the definition of the corresponding parameter.

SQLSTATE: 42601

AN INTEGER IN THE ORDER BY CLAUSE DOES NOT IDENTIFY A COLUMN OF THE RESULT

Explanation: The ORDER BY clause in the statement contains a column number that is either less than one, or greater than the number of columns of the result table (the number of items in the SELECT clause).

System action: The statement cannot be processed.

Programmer response: Correct the syntax of the ORDER BY clause such that each column identifier properly denotes a column of the result table.

SQLSTATE: 42805
THE SELECT STATEMENT CONTAINS BOTH AN UPDATE CLAUSE AND AN ORDER BY CLAUSE

Explanation: The SELECT statement in the declaration for a cursor contains both an UPDATE clause and an ORDER BY clause. Unless you use a static sensitive scrollable cursor, an ORDER BY clause cannot be specified in the declaration for a cursor that is to be used for UPDATE.

System action: The statement cannot be processed. The cursor remains undefined in the application program.

Programmer response: The implied function is not supported by DB2. A cursor that is to be used for update cannot be defined to fetch the rows of the object table in a specific order.

SQLSTATE: 42829

Related concepts:
- Queries (DB2 SQL)

Related reference:
- update-clause (DB2 SQL)
- order-by-clause (DB2 SQL)
- DECLARE CURSOR (DB2 SQL)

DISTINCT IS SPECIFIED MORE THAN ONCE IN A SUBSELECT

Explanation: The DISTINCT qualifier can be used only once in a SELECT statement or a subselect.

System action: The statement cannot be processed.

Programmer response: The implied function is not supported by DB2.

SQLSTATE: 42905

Related concepts:
- Queries (DB2 SQL)

Related reference:
- select-clause (DB2 SQL)
- subselect (DB2 SQL)

INVALID USE OF NULL IN A PREDICATE

Explanation: The use of NULL in the search condition does not conform to the rules of SQL syntax.

System action: The statement cannot be processed.

Programmer response: The implied function is not supported by DB2.

SQLSTATE: 42601

Related concepts:
- Predicates (DB2 SQL)
- Language elements (DB2 SQL)

THE STATEMENT CONTAINS TOO MANY TABLE NAMES

Explanation: A subselect (including all subqueries) can have a maximum of 225 references to table names.

System action: The statement cannot be processed.

Programmer response: Break the SQL statement into two or more simpler statements with less than 225 table references in each. The count will include the number of base table occurrences from each table or view on the FROM list.
-130
THE ESCAPE CLAUSE CONSISTS OF MORE THAN ONE CHARACTER, OR THE STRING PATTERN CONTAINS AN INVALID OCCURRENCE OF THE ESCAPE CHARACTER

Explanation: The ESCAPE character must be a single character, either SBCS or DBCS as appropriate. For 'column-name LIKE pattern', the ESCAPE character can only appear in the character string if it is followed by itself, %, or _ (underscore). The Escape Clause cannot be specified if the column name at the left of the LIKE or NOT LIKE has the MIXED subtype.

System action: The statement cannot be processed.

Programmer response: Correct the string pattern, or choose a different ESCAPE character and change the pattern accordingly, or eliminate the use of the Escape Clause on the LIKE or NOT LIKE predicate where the column name to the left has the MIXED subtype.

SQLSTATE: 54004

-131
STATEMENT WITH LIKE PREDICATE HAS INCOMPATIBLE DATA TYPES

Explanation: If the column name at the left of LIKE or NOT LIKE is of type character, the expression at the right and the ESCAPE character must be of type character. If the column name is of type graphic, the expression at the right and the ESCAPE character must be of type graphic. If the column data type is binary string, the expression on the right and the ESCAPE character must be binary strings.

System action: The statement cannot be processed.

Programmer response: Check the data type of every operand.

SQLSTATE: 22019 if other than invalid ESCAPE pattern. 22025 if invalid ESCAPE pattern.

-132
AN OPERAND OF value IS NOT VALID

Explanation: The operation value can be the LIKE predicate, the ESCAPE clause, the LOCATE scalar function, the LOCATE_IN_STRING scalar function, the POSITION scalar function, or the POSSTR scalar function. The operand or argument of value was not valid for one of the following reasons:

• The match-expression operand of a LIKE or NOT LIKE predicate must be a string expression.

• The pattern-expression operand of the LIKE or NOT LIKE predicate, or search-string argument of the LOCATE, LOCATE_IN_STRING, POSITION, or POSSTR function must be a string expression that can be specified by any one of the following:
  - A constant
  - A special register
  - A host variable (including a LOB locator variable)
  - A scalar function whose arguments are any of the above (though nested function invocations cannot be used)
  - A CAST specification whose arguments are any of the above
  - An expression that concatenates (using CONCAT or ||) any of the above

• The source-string argument of the LOCATE, LOCATE_IN_STRING, POSITION, or POSSTR function must be a string expression that can be specified by any of the following:
  - A constant
  - A special register
  - A host variable (including a LOB locator variable)
  - A scalar function whose arguments are any of the above (though nested function invocations cannot be used)
A CAST specification whose arguments are any of the above
- A column name
- An expression that concatenates (using CONCAT or ||) any of the above

- The escape-expression operand of the LIKE or NOT LIKE predicate must be a string expression that can be specified by any of the following:
  - A constant
  - A host variable (including a LOB locator variable)
  - A scalar function whose arguments are any of the above (though nested function invocations cannot be used)
  - A CAST specification whose arguments are any of the above

A LIKE predicate, ESCAPE clause, LOCATE scalar function, LOCATE_IN_STRING scalar function, POSITION scalar function, or POSSTR scalar function cannot be used with DATE, TIME, or TIMESTAMP.

**System action:** The statement cannot be processed.

**Programmer response:** Check and correct the syntax of the LIKE predicate, or LOCATE, LOCATE_IN_STRING, POSITION, or POSSTR scalar function.

**SQLSTATE:** 42824

**Related reference:**
- LIKE predicate (DB2 SQL)
- LOCATE (DB2 SQL)
- LOCATE_IN_STRING (DB2 SQL)
- POSITION (DB2 SQL)
- POSSTR (DB2 SQL)

- **-133**  
  **AN AGGREGATE FUNCTION IN A SUBQUERY OF A HAVING CLAUSE IS INVALID BECAUSE ALL COLUMN REFERENCES IN ITS ARGUMENT ARE NOT CORRELATED TO THE GROUP BY RESULT THAT THE HAVING CLAUSE IS APPLIED TO**

**Explanation:** If an aggregate function has a correlated column reference, it must be correlated from within a HAVING clause to the GROUP BY result that the HAVING clause is applied to. All column references in the argument must satisfy this condition.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the syntax of the HAVING clause.

**SQLSTATE:** 42906

**Related concepts:**
- Queries (DB2 SQL)

**Related reference:**
- having-clause (DB2 SQL)
- group-by-clause (DB2 SQL)

- **-134**  
  **IMPROPER USE OF A STRING, LOB, OR XML VALUE**

**Explanation:** The SQL statement references a string, LOB, or XML value that is not valid in the context that was specified.

This error can be issued when the length attribute of a string value is too long for the context in which it is used. The string value that you specified is invalid for one of the following reasons:
- A string value with a length attribute greater than 255 bytes is not allowed in a SELECT list that also specifies DISTINCT.
- A string value with a length attribute greater than 255 bytes is not allowed for a string representation of a number.
A string value with a length attribute greater than 16000 bytes is not allowed for a sort operation such as an ORDER BY clause.

A string value with a length attribute greater than 32704 bytes is not allowed as an argument to the REPLACE function.

This error can also be issued when LOB or XML values are specified in a context in which they are not allowed. The LOB or XML value that you specified is invalid for one of the following reasons:

- A LOB or an XML value is not allowed in an ORDER BY clause.
- A LOB or an XML value is not allowed in a check constraint.

A token might be returned with the name of the column or special register that resulted in the error. The nature of the error and the syntax in which it occurred determines whether a token is returned.

**System action:** The statement cannot be processed.

**Programmer response:** DB2 does not support the requested operation on the string, LOB, or XML value.

**SQLSTATE:** 42907

**Related concepts:** String representations of numeric values (DB2 SQL)

**Related reference:**
- REPLACE (DB2 SQL)
- order-by-clause (DB2 SQL)
- CREATE TABLE (DB2 SQL)
- select-clause (DB2 SQL)

---

**-136**   
SORT CANNOT BE EXECUTED BECAUSE THE SORT KEY LENGTH TOO LONG

**Explanation:** A sort key is derived from the list of columns specified following a DISTINCT keyword, or in an ORDER BY or GROUP BY clause in a query. If both a DISTINCT keyword and an ORDER BY or GROUP BY clause are present, the sort key is derived from the combination of both lists of columns.

The internal length of the sort key cannot exceed 16000 bytes. In attempting to process the SQL statement, the internal length of the sort key derived from the DISTINCT and ORDER BY (or GROUP BY), or, the DISTINCT or ORDER BY (or GROUP BY) specifications was found to exceed that maximum limit.

The error can also occur for an ORDER BY specification for the XMLAGG function. The internal length of the sort key for XMLAGG cannot exceed 4000 bytes. In attempting to process the XMLAGG function invocation, the internal length of the sort key derived from the ORDER BY specification was found to exceed that maximum limit.

**System action:** The statement cannot be processed.

**User response:** The statement must be modified such that the internal length of the sort key does not exceed the maximum limit. In general, this means that one or more column names must be deleted from the ORDER BY or GROUP BY clause, or deleted from the list following the DISTINCT keyword.

**SQLSTATE:** 54005

---

**-137**   
THE LENGTH RESULTING FROM operation IS GREATER THAN maximum-length

**Explanation:** The length of the result of concatenation or a function exceeds the defined maximum. The operation that resulted in the error is operation.

- For concatenation, the length cannot exceed 32,764 (if character operands) or 16,382 (if graphic operands).
- For other functions, check the maximum result length.

**System action:** The statement cannot be processed.

**Programmer response:** Ensure that the length of the result does not exceed the defined maximum.

**SQLSTATE:** 54006
-138  THE SECOND OR THIRD ARGUMENT OF THE SUBSTR OR SUBSTRING FUNCTION IS OUT OF RANGE

Explanation: One of the following conditions exists:

- The value of the second argument of the SUBSTR or SUBSTRING function is less than 1 or greater than M.
- The value of the third argument of the SUBSTR or SUBSTRING function is an integer constant 0 or greater than M-N+1.

M is the length of the first argument if it is of fixed-length, or M is the maximum length of the first argument if it is of varying-length. N is the value of the second argument.

System action: The statement cannot be processed.

Programmer response: Ensure that the second and third arguments of the SUBSTR or SUBSTRING function have legal values according the rules listed in the Explanation.

SQLSTATE: 22011

-142  THE SQL STATEMENT IS NOT SUPPORTED

Explanation: An SQL statement was detected that is not supported by the database. The statement might be valid for other IBM relational database products or it might be valid in another context. For example, statements such as VALUES and SIGNAL or RESIGNAL SQLSTATE can be used only in certain contexts, such as in a trigger body or in an SQL Procedure.

System action: The statement cannot be processed.

Programmer response: Change the syntax of the SQL statement or remove the statement from the program.

SQLSTATE: 42612

-144  INVALID SECTION NUMBER number

Explanation: One of the following:

- The user attempted to execute an invalid section.
- This release of DB2 does not support the SQL statement.
- The section number in the call parameter list is one of these:
  - Negative
  - An invalid duplicate
  - Greater than the maximum section number of the DBRM or package

System action: The statement cannot be processed.

Programmer response: For case 1: If you are executing a package that was bound with SQLERROR(CONTINUE), determine whether the statement in question was bound as a valid section. You can use the following statements to query the DB2 catalog:

```sql
SELECT SQLERROR FROM SYSIBM.SYSPACKAGE WHERE COLLID = collection-id AND NAME = package-id AND VERSION = version-name;
```

If that query returns 'C', the package was bound with SQLERROR(CONTINUE).

```sql
SELECT STMTNO, TEXT FROM SYSIBM.SYSPACKSTMT WHERE COLLID = collection-id AND
```
If that query returns any rows, the section is invalid. Refer to the error messages issued during the bind to determine the cause. Correct any errors and bind the package again, using the REPLACE option.

For case 2: If the DB2 system has fallen back to a previous release, determine whether there are any SQL statements with a section number of zero that are not supported by that release. You can use the following statements to query the DB2 catalog.

When executing from a DBRM, use:

```sql
SELECT *
FROM SYSIBM.SYSSMT
WHERE SECTNO = 0
ORDER BY NAME, PLNAME, STMTNO, SEQNO;
```

When executing from a package, use:

```sql
SELECT *
FROM SYSIBM.SYSPACKSTMT
WHERE SECTNO = 0
ORDER BY COLLID, NAME, VERSION, STMTNO, SEQNO;
```

For case 3: Examine the application to determine whether the call parameter list was changed in some way. In general, you should not attempt to change the output of the precompiler.

**SQLSTATE**: 58003

---

**-147**

**ALTER FUNCTION** `function-name` **FAILED BECAUSE SOURCE FUNCTIONS OR SPATIAL FUNCTIONS CANNOT BE ALTERED**

**Explanation**: The function cannot be altered because it is a source function or a spatial function. Only fenced external scalar functions, or fenced external table functions can be altered.

To change an existing source function or spatial function, you must DROP the function and re-create it.

**System action**: The statement cannot be processed.

**Programmer response**: Change the statement to refer to a function that can be altered, or re-create the function by dropping it and then creating a new version of it.

**SQLSTATE**: 42917

---

**-148**

**THE SOURCE TABLE OR TABLESPACE** `source-name` **CANNOT BE ALTERED, REASON** `reason-code`

**Explanation**: The ALTER statement issued could not be processed.

- `source-name`
  - The name of the source table or table space.

- `reason-code`
  - The reason for the message or SQL code, indicated by one of the following values:

  - **01** The ALTER statement specified an ALTER COLUMN clause that attempted to drop the default value, alter the default value, or change the length of the column. The column cannot be altered because the column has a field procedure or is involved in a referential or check constraint. The default value cannot be changed because the column has a field procedure.

  - **02** The ALTER statement specified an ALTER COLUMN clause that attempted to drop the default value, alter the default value, or change the length of the column. The column cannot be altered because the table that is identified by `source-name` might be one of the following:
    - A table that has an edit procedure or validation procedure.

  - **03** The ALTER statement specified an ALTER COLUMN clause that attempted to drop the default value, alter the default value, or change the length of the column. The column cannot be altered because the table that is identified by `source-name` might be one of the following:
The ALTER statement cannot be used to define a clone table because a clone table is already defined for source-name.

The ALTER statement cannot be used to define a clone table because table source-name is not in a universal table space or it is in a table space that is defined with PAGENUM RELATIVE.

The ALTER statement cannot be used to define a clone table because table source-name is involved in a referential or check constraint.

The ALTER statement cannot be used to define a clone table because table source-name has an after trigger defined on it.

The ALTER statement cannot be used to define a clone table because table source-name is a materialized query table.

The ALTER statement cannot be used to define a clone table because table source-name has active versioning.

Either of the following reasons:

The ALTER statement cannot be used to define a clone table because table space of table source-name or an index on table source-name was created with DEFINE NO, and the data set is not yet defined.

An auxiliary object for a source table with a LOB or XML column was created with DEFINE NO, and the data set is not yet defined

The ALTER statement attempted to change a table that has a defined clone, or a table that is a clone.

The ALTER statement cannot be used to define a clone table because table source-name is defined with an edit procedure, validation procedure, or field procedure.

The ALTER statement cannot be processed because an index exceeds versioning limit of 16.

An ALTER statement with an ALTER COLUMN clause attempted to change the data type from character FOR BIT DATA to BINARY, but the cast default value length exceeds 1536 UTF-8 bytes.

The ALTER statement cannot be processed because no pending changes are associated with the table space.

An ALTER TABLESPACE statement cannot include the MEMBER CLUSTER YES option for hash-organized table space.

The ALTER statement cannot be used to define a clone table because table source-name is hash-organized.

System action: The statement cannot be processed.

Programmer response: Change source-name to the name of an object that can be altered as specified and reissue the statement, or take an appropriate action for the reason-code value:

Do not attempt to change source-name to the name of an object that can be altered as specified and reissue the statement.

Do not attempt to change a column that is defined with an edit procedure or valid procedure.

Do not attempt to change or drop the default value, or change the data type of a column when the table is defined with DATA CAPTURE CHANGES and the subsystem parameter RESTRICT_ALT_COL_FOR_DCC is set to YES.

Before defining a clone table, verify that there is no clone table already defined for source-name.

Before defining a clone table, verify that table source-name is in a universal table space.

Before defining a clone table, verify that table source-name is not involved in a referential or check constraint.

Before defining a clone table, verify that table source-name does not have any AFTER triggers defined on it.
Before defining a clone table, verify that table `source-name` is not a materialized query table.

Before defining a clone table, verify that table `source-name` does not have active versioning.

Before defining a clone table, verify that the data sets for `source-name` and its indexes are defined.

Drop the clone table, then alter the column. Use an `ALTER TABLE` statement with the `DROP CLONE` clause.

Before defining a clone table, verify that table `source-name` does not have an edit procedure, valid procedure, or field procedure.

Reduce the number of versions for the index, then issue the `ALTER` statement again.

Either reduce or drop the default value. To alter the default value, use an `ALTER TABLE` statement with `ALTER COLUMN SET DEFAULT`. To drop the default value, use an `ALTER TABLE` statement with `ALTER COLUMN DROP DEFAULT`.

Avoid altering a table space to drop the pending changes that do not exist.

Do not attempt to add the `MEMBER CLUSTER YES` option for a hash-organized table space.

Do not attempt to define a clone table for a hash-organized table.

**SQLSTATE:** 42809

**Related reference:**

[ALTER TABLE (DB2 SQL)](#)

---

**THE OBJECT OF THE INSERT, DELETE, UPDATE, MERGE, OR TRUNCATE STATEMENT IS A VIEW, SYSTEM-MAINTAINED MATERIALIZED QUERY TABLE, OR TRANSITION TABLE FOR WHICH THE REQUESTED OPERATION IS NOT PERMITTED**

**Explanation:** One of the following occurred:

- A transition table was named in an `INSERT`, `UPDATE`, `DELETE`, `MERGE`, or `TRUNCATE` statement in a triggered action. Transition tables are read-only.
- The view named in the `INSERT`, `UPDATE`, `DELETE`, `MERGE`, or `TRUNCATE` statement is defined in such a way that the requested insert, update, delete, or truncate operation cannot be performed upon it.

**Inserts into a view are prohibited if:**

- The view definition contains a join, a `GROUP BY`, or a `HAVING` clause.
- The `SELECT` clause in the view definition contains the `DISTINCT` qualifier, an arithmetic expression, a string expression, a built-in function, or a constant.
- Two or more columns of the view are derived from the same column.
- A base table of the view contains a column that does not have a default value and is not included in the view.

**Updates to a view are prohibited if:**

- The view definition contains a join, a `GROUP BY`, or a `HAVING` clause.
- The `SELECT` clause in the view definition contains the `DISTINCT` qualifier or a built-in function.

Also, a given column in a view cannot be updated (that is, the values in that column cannot be updated) if the column is derived from an arithmetic expression, a constant, a column that is part of the key of a partitioned index, or a column of a catalog table that cannot be updated.

**Deletes against a view are prohibited if:**

- The view definition contains a join, a `GROUP BY`, or a `HAVING` clause.
- The `SELECT` clause in the view definition contains the `DISTINCT` qualifier or a built-in function.

**Truncates against a view are always prohibited.**

- An auxiliary table or an XML table was named in a `TRUNCATE` statement.

**System action:** The statement cannot be processed. No data was inserted, updated, deleted, merged, or truncated.

**User response:** The requested function cannot be performed on the view.
If the error occurred on a CREATE TRIGGER statement, remove the INSERT, UPDATE, MERGE, or DELETE reference to the transition table.

**SQLSTATE: 42807**

**Related concepts:**
- [DB2 views (Introduction to DB2 for z/OS)](#)

**Related reference:**
- [Statements (DB2 SQL)](#)
- [INSERT (DB2 SQL)](#)
- [UPDATE (DB2 SQL)](#)
- [DELETE (DB2 SQL)](#)
- [MERGE (DB2 SQL)](#)
- [TRUNCATE (DB2 SQL)](#)

---

**-151**  
**THE UPDATE OPERATION IS INVALID BECAUSE THE CATALOG DESCRIPTION OF COLUMN**  
`column-name` **INDICATES THAT IT CANNOT BE UPDATED**

**Explanation:** The requested function is not supported by DB2.

`column-name`  
The name of the column that could not be updated.

This error occurs if either:

- The object column in an update operation is defined with the GENERATED ALWAYS and AS IDENTITY or AS ROW CHANGE TIMESTAMP attributes, its value is not being set with the DEFAULT keyword, and one of the following conditions is true:
  - Extended indicator variable values are not enabled.
  - Extended indicator variable values are enabled, but the value specified for the indicator variable is not the extended indicator variable-based values of DEFAULT or UNASSIGNED.
- The object column is not updatable.

A column is not updatable for one or more of the following reasons:

- The values for columns occurring in the partitioning key of a partitioned table cannot be updated.
- The object table is a view and the specified column is defined (in the definition of the view) in such a way that it cannot be updated.
- The object table is a catalog table with no columns that can be updated.
- The object column is a ROWID column.
- The specified column of catalog tables cannot be updated because the column itself is not updatable.
- The values for columns occurring in the hash key of a table that is organized by hash cannot be updated.
- The BUSINESS_TIME period in the table includes a column that was specified to be updated. A column of a BUSINESS_TIME period must not be modified within a trigger body.
- The BUSINESS_TIME period in the table includes a column that was specified to be updated. A column of a BUSINESS_TIME period must not be modified if the data change statement includes a period clause.

Individual columns in a view cannot be updated for one of the following reasons:

- The column is derived from an SQL function, an arithmetic expression, or a constant.
- The column is defined for a column of an underlying view that cannot be updated.
- The column is defined for a read-only view.
- The column is defined for a column that is in the partitioning key of a partitioned table.

**System action:** The statement cannot be processed. No data was updated in the object table or view.

**Programmer response:** Correct the syntax and reissue the statement that included the update operation.
-152

THE DROP clause CLAUSE IN THE ALTER STATEMENT IS INVALID BECAUSE constraint-name IS A constraint-type

Explanation: The DROP clause of an ALTER TABLE statement tried to drop a constraint that does not match the constraint-type in the DROP clause. clause must identify an appropriate constraint-type as follows:

REFERENTIAL CONSTRAINT
The identified constraint must be a referential constraint.

CHECK CONSTRAINT
The identified constraint must be a check constraint.

PRIMARY KEY CONSTRAINT
The identified constraint must be a primary key constraint.

UNIQUE KEY CONSTRAINT
The identified constraint must be a unique key constraint.

System action: The ALTER TABLE DROP statement cannot be executed. No object was dropped.

Programmer response: Drop the existing object with the correct DROP clause of the ALTER TABLE statement.

SQLSTATE: 42808

-153

THE STATEMENT IS INVALID BECAUSE THE VIEW OR TABLE DEFINITION DOES NOT INCLUDE A UNIQUE NAME FOR EACH COLUMN

Explanation: You must specify a list of column names if the result table of the fullselect that is specified in the CREATE VIEW, CREATE TABLE, or DECLARE GLOBAL TEMPORARY TABLE statement has duplicate column names or an unnamed column (a column from a constant, function, or expression).

System action: The statement cannot be processed. The specified view or table was not created, or the declared temporary table was not declared.

Programmer response: Correct the statement by providing a list of names for the columns of the view or table.

SQLSTATE: 42908

-154

THE STATEMENT FAILED BECAUSE VIEW OR TABLE DEFINITION IS NOT VALID

Explanation: The view defined in the CREATE VIEW statement, the table defined in the CREATE TABLE statement, or the table declared in the DECLARE GLOBAL TEMPORARY TABLE statement is not valid because the view or table definition references a remote object.

System action: The statement cannot be processed. The specified object is not defined.

Programmer response: The implied function is not supported.

SQLSTATE: 42909
-156 THE STATEMENT DOES NOT IDENTIFY A TABLE

**Explanation:** A statement that applies only to tables was issued, but no table was identified. The following statements apply only to tables:

- ALTER TABLE
- CREATE INDEX
- CREATE MASK
- CREATE PERMISSION
- CREATE TRIGGER
- DROP TABLE
- LOCK TABLE

Indexes and triggers can be defined only on tables.

Additionally, a DROP TABLE statement cannot be used to drop a clone table.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the syntax, and reissue the statement.

**SQLSTATE:** 42809

Related reference:

- CREATE TABLE (DB2 SQL)
- CREATE VIEW (DB2 SQL)
- DECLARE GLOBAL TEMPORARY TABLE (DB2 SQL)

-157 ONLY A TABLE NAME CAN BE SPECIFIED IN A FOREIGN KEY CLAUSE. object-name IS NOT THE NAME OF A TABLE.

**Explanation:** The indicated object was identified in a FOREIGN KEY clause of a CREATE or ALTER TABLE statement. A FOREIGN KEY clause must identify a table.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the statement to specify a table name in the foreign key clause.

**SQLSTATE:** 42810

-158 THE NUMBER OF COLUMNS SPECIFIED FOR name IS NOT THE SAME AS THE NUMBER OF COLUMNS IN THE RESULT TABLE.

**Explanation:** One of the following situations has occurred:

- The number of column names that are specified for a view in a CREATE VIEW statement is not the same as the number of elements that are specified in the SELECT clauses of the fullselect that follows. These elements might be column names, SQL functions, and expressions, for example.
- The number of column names that are specified for a table in a CREATE TABLE statement is not the same as the number of columns in the result table of the fullselect that follows.
- The number of column names that are specified in a correlation clause is not the same as the number of columns in the corresponding table, view, table expression, table function, or data change table reference.
- The number of columns that are specified in the RETURNS TABLE clause of a user defined table function is not the same as the number of elements that are specified in the fullselect in the RETURN statement. The fullselect can return zero or more rows with one or more columns. The number of columns in the fullselect must match the number of columns in the function result.
- The number of column names that are specified in a column list of a common table expression is not the same as the number of elements specified in the fullselect.
System action: The statement cannot be processed.
Programmer response: Specify a column name for each column in the result, and try the request again.
SQLSTATE: 42811
Related reference: Statements (DB2 SQL)

THE STATEMENT REFERENCES object-name WHICH IDENTIFIES AN actual-type RATHER THAN AN expected-type

Explanation: An object was specified as part of a statement, but the actual type of the object is not the expected type. For example, if the statement is DROP ALIAS TED.T1, then TED.T1 must be an alias name.

object-name
The name of the object.
actual-type
The current type of the object.
expected-type
The expected type of the object.

If actual-type or expected-type is TABLE, and actual-type or expected-type is a particular type of table, then the type of table was not valid for the statement that was specified.

System action: The statement cannot be processed.
Programmer response: Change the statement to match the type of object that is identified by the expected-type value. For example:

- An ALTER VIEW statement must reference an existing view.
- A COMMENT ON ALIAS statement must specify the name of an alias, and not the name of a table or view.
- A COMMENT ON TABLE statement must reference an existing table or view.
- A CREATE INDEX statement with the UNIQUE keyword must specify a table that is not a materialized query table.
- A CREATE INDEX statement must specify the name of a table that is not a clone table.
- A CREATE TRIGGER statement must specify a table in the ON clause that is not a materialized query table. That is, a trigger cannot be defined for a materialized query table.
- A CREATE TRIGGER statement must specify the name of a table that is not a clone table.
- A DROP ALIAS statement must specify the name of an alias, and not the name of a table or view.
- A DROP TABLE statement must reference an existing table. If an alias is specified, then the table that the alias refers to is dropped. Use the DROP ALIAS statement to drop the alias.
- A DROP VIEW statement must reference an existing view.
- A REFRESH TABLE statement must refer to a materialized query table.
- A CREATE MASK or CREATE PERMISSION statement must name a base table that exists on the server. The table must not be a system-period temporal table, a history table, or an accelerator-only table.
- The table-locator-reference must reference a table name in the LIKE clause.

SQLSTATE: 42809

THE WITH CHECK OPTION CLAUSE IS NOT VALID FOR THE SPECIFIED VIEW

Explanation: The WITH CHECK OPTION clause does not apply to a view definition under the following circumstances:

- The view is read-only (for example, the view definition includes DISTINCT GROUP BY, or JOIN).
- The view definition includes a subquery.
- A view on which the specified view definition is dependent has an INSTEAD OF trigger defined.
- The view definition references a table for which row or column access control is activated.
-161 • -170

| System action: | The statement cannot be processed. The specified view was not created. |
| Programmer response: | Correct the syntax of the WITH CHECK OPTION keyword in the CREATE VIEW statement. |
| SQLSTATE: | 42813 |
| Related reference: | |
| CREATE VIEW (DB2 SQL) | |
| Statements (DB2 SQL) | |

**-161**  
**THE INSERT OR UPDATE IS NOT ALLOWED BECAUSE A RESULTING ROW DOES NOT SATISFY THE VIEW DEFINITION**  

**Explanation:** The WITH CHECK OPTION applies to the view that is the object of the insert or update operation. Consequently, all attempts to insert or update rows in that view are checked to ensure that the results will conform to the view definition.

**System action:** The statement cannot be processed. No inserts or updates were performed, and the contents of the object view (and underlying base table) remain unchanged.

**Programmer response:** Examine the view definition to determine why the requested insert or update operation was rejected. Note that this may be a data-dependent condition.

**SQLSTATE:** 44000

---

**-164**  
**authorization-id DOES NOT HAVE THE PRIVILEGE TO CREATE A VIEW WITH QUALIFICATION qualifier-name**  

**Explanation:** An attempt was made to create a view, but the authorization ID that was used lacks the authority to create views with other qualifiers. Only an authorization ID that holds SYSADM or DBADM authority can create views for other authorization IDs.

**authorization-id**  
The authorization ID that was used for the CREATE VIEW statement.

**qualifier-name**  
The qualifier that was specified in the CREATE VIEW statement.

**System action:** The statement cannot be processed. The specified view is not created.

**Programmer response:** Do not attempt to create views with other than your own ID as a qualifier. The DBADM privilege should be granted on any of the databases that contain at least one of the tables on which this CREATE VIEW is based. For the view to be created successfully, system DBADM should have DATAACCESS authority or select privilege on the tables on which this CREATE VIEW is based.

**SQLSTATE:** 42502

---

**-170**  
**THE NUMBER OF ARGUMENTS SPECIFIED FOR function-name IS INVALID**  

**Explanation:** An SQL statement includes a scalar function that contains too many or too few arguments.

**function-name**  
The name of the function that contains the wrong number of arguments.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the statement.

**SQLSTATE:** 42605

**Related reference:**  
Scalar functions (DB2 SQL)
THE DATA TYPE, LENGTH, OR VALUE OF ARGUMENT argument-position OF function-name IS INVALID

**Explanation:** The data type, the length, or the value of an argument of a scalar function is incorrect.

*argmment-position*
An integer that identifies the position of the incorrect argument in the function invocation.

*function-name*
The name of the scalar function.

**System action:** The statement that contains the function cannot be processed.

**Programmer response:** Correct the invocation of the function, and reissue the statement.

**Problem determination:** If the encoding scheme is EBCDIC or ASCII, a possible reason for this error is that a character argument was specified for a built-in function that expects a graphic argument, or a graphic argument was specified for a built-in function that expects a character argument. The UNICODE encoding scheme supports the mixing of character and graphic arguments, but EBCDIC and ASCII do not.

If the function is a string function, this code might be issued if a string unit was required but not specified. The string unit keywords are CODEUNITS16, CODEUNITS32, and OCTETS.

If a default is defined for a parameter of the function, the value of the argument-position token for SQLCODE -171 might take into consideration the implicit argument.

For example, suppose that you invoke this function, in which parameter value '12' is invalid:

```
TRIM('12' FROM '123')
```

The first argument, BOTH, is implicitly specified. Therefore, the value of argument-position for parameter value '12' is 2.

**SQLSTATE:** 22546 if the error is encountered for an invalid format for a BSON object; 42815 otherwise.

**Related reference:** [Scalar functions (DB2 SQL)]

UR IS SPECIFIED ON THE WITH CLAUSE BUT THE CURSOR IS NOT READ-ONLY

**Explanation:** The cursor is not a read-only cursor. WITH UR can be specified only if DB2 can determine that the cursor is read-only.

**System action:** Statement execution fails.

**Programmer response:** If the cursor is intended to be read-only but is ambiguous, add the FOR FETCH ONLY clause. If the cursor is updatable, change the isolation level specified on the WITH clause.

**SQLSTATE:** 42801

THE DATE, TIME, OR TIMESTAMP VALUE value IS INVALID

**Explanation:** The length or string representation of a DATE, TIME, or TIMESTAMP value does not conform to any valid format.

The value can contain one of the following:

- For a host variable, the position number of the input host variable. If the position number cannot be determined, a blank is displayed.
- For a character string constant, the character string constant. The maximum length that is displayed is the length of SQLERRM.
- For a character column, the column name. If the column is a VIEW column and it has a corresponding base column, the VIEW column name is displayed. If the column is a VIEW column but it does not have a corresponding base column, a string of ‘N’ is displayed.

Otherwise, value is a string of ‘N’.

**System action:** The statement cannot be processed.
**Programmer response:** Correct the program to ensure the specified value conforms to the syntax of DATE, TIME, and TIMESTAMP.

**SQLSTATE:** 22007

**Related concepts:**
- Datetime values (DB2 SQL)
- Date, time, and timestamp data types (Introduction to DB2 for z/OS)

**Related reference:**
- Dates, times, and timestamps for edit and validation routines (DB2 Administration Guide)

---

**THE STRING REPRESENTATION OF A DATETIME VALUE IS NOT A VALID DATETIME VALUE**

**Explanation:** The string representation of a datetime is not in the acceptable range or is not in the correct format. The proper ranges for datetime values are as follows:

**Table 2. Range of datetime values**

<table>
<thead>
<tr>
<th>Datetime</th>
<th>Specific Cases</th>
<th>Numeric Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Years</td>
<td></td>
<td>0001 to 9999</td>
</tr>
<tr>
<td>Months</td>
<td>For months:</td>
<td>1 to 12</td>
</tr>
<tr>
<td></td>
<td>• April (month 4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• June (6)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• September (9)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• November (11)</td>
<td></td>
</tr>
<tr>
<td>Days</td>
<td>For February (month 2)</td>
<td>1 to 30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 to 28 (Years other than leap years.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 to 29 (Leap years only.)</td>
</tr>
<tr>
<td></td>
<td>For months:</td>
<td>1 to 31</td>
</tr>
<tr>
<td></td>
<td>• January (month 1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• March (3)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• May (5)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• July (7)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• August (8)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• October (10)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• December (12)</td>
<td></td>
</tr>
<tr>
<td>Hours</td>
<td>If the format for hours is USA</td>
<td>0 to 12</td>
</tr>
<tr>
<td></td>
<td>For all other predefined formats</td>
<td>0 to 24</td>
</tr>
<tr>
<td>Minutes (^1)</td>
<td></td>
<td>0 to 59</td>
</tr>
<tr>
<td>Seconds (^1)</td>
<td></td>
<td>0 to 59</td>
</tr>
<tr>
<td>Fractional seconds (^1)</td>
<td></td>
<td>0 to 999999</td>
</tr>
<tr>
<td>Time zone hours</td>
<td></td>
<td>-12 to 14</td>
</tr>
<tr>
<td>Time zone minutes</td>
<td></td>
<td>0 to 59</td>
</tr>
</tbody>
</table>

**Note:**
1. When the hour format is not USA and the value of the hour is 24, other parts of time values are zeros.

**System action:** The statement cannot be processed.

**Programmer response:** Check whether the value is within the valid range and is in the proper format. Correct the syntax, and reissue the statement.
SQLSTATE: 22007

Related concepts:
- [Datetime values (DB2 SQL)](#)
- [String representations of datetime values (DB2 SQL)](#)

**-182** AN ARITHMETIC EXPRESSION WITH A DATETIME VALUE IS INVALID

**Explanation:** The specified arithmetic expression contains an improperly used datetime value or labeled duration.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the indicated arithmetic expression.

SQLSTATE: 42816

**-183** AN ARITHMETIC OPERATION ON A DATE OR TIMESTAMP HAS A RESULT THAT IS NOT WITHIN THE VALID RANGE OF DATES

**Explanation:** The result of an arithmetic operation is a date or timestamp that is not within the valid range of dates which are between 0001-01-01 and 9999-12-31.

**System action:** The statement cannot be processed.

**Programmer response:** Examine the SQL statement to see if the cause of the problem can be determined. The problem may be data-dependent, in which case it will be necessary to examine the data that was processed at the time the error occurred.

SQLSTATE: 22008

**-184** AN ARITHMETIC EXPRESSION WITH A DATETIME VALUE CONTAINS A PARAMETER MARKER

**Explanation:** The specified arithmetic expression contains a parameter marker improperly used with a datetime value.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the indicated arithmetic expression.

SQLSTATE: 42610

**-185** THE LOCAL FORMAT OPTION HAS BEEN USED WITH A DATE OR TIME AND NO LOCAL EXIT HAS BEEN INSTALLED

**Explanation:** The local format option has been used with a datetime value and no datetime exit has been installed. This may occur if the LOCAL DATE LENGTH or LOCAL TIME LENGTH on the Installation Application Programming Defaults Panel indicated that an exit for datetime was supplied, but in fact the exit supplied by DB2 was not replaced. This may also occur if the datetime exit was replaced and the corresponding LOCAL DATE LENGTH or LOCAL TIME LENGTH on the Installation Application Programming Defaults Panel was not set to a nonzero value.

**System action:** The statement cannot be processed.

**Programmer response:** Contact the system programmer about installation of the date or time exit.

SQLSTATE: 57008

**-186** THE LOCAL DATE LENGTH OR LOCAL TIME LENGTH HAS BEEN INCREASED AND EXECUTING PROGRAM RELIES ON THE OLD LENGTH

**Explanation:** The local format option has been used with a datetime value and DB2 has discovered that the datetime exit routine has been changed to produce a longer local format.

**System action:** The statement cannot be processed.
-187 • -189

**Programmer response:** If the statement receiving this error is embedded in the application program, then a REBIND command must be issued for the application plan. If the statement was dynamic SQL, then the statement can be reentered.

**SQLSTATE:** 22505

---

**-187 A REFERENCE TO A CURRENT DATETIME SPECIAL REGISTER IS INVALID BECAUSE THE MVS TOD CLOCK IS BAD OR THE MVS PARMTZ IS OUT OF RANGE**

**Explanation:** DB2 has encountered an invalid time-of-day (TOD) clock. The user referenced one of the special registers: CURRENT DATE, CURRENT TIME, CURRENT TIMESTAMP, or CURRENT TIMEZONE. If the user referenced CURRENT TIMEZONE, the MVS parameter PARMTZ was out of range.

**System action:** The statement cannot be processed.

**Programmer response:** For CURRENT TIMEZONE, check that the MVS parameter PARMTZ is between -24 and +24 hours. For the other CURRENT special registers, check that the MVS TOD clock has been set correctly.

**SQLSTATE:** 22506

---

**-188 THE STRING REPRESENTATION OF A NAME IS INVALID**

**Explanation:** The host variable referenced in the DESCRIBE statement does not contain a valid string representation of a name. One of the following error conditions has occurred.

- The first byte of the variable is a period or a blank.
- The number of identifiers is greater than 3.
- An identifier is too long.
- A period not contained in a delimited identifier is followed by a period or a blank.
- A delimited identifier is followed by a character other than a period or a blank.
- A delimited identifier is not terminated by a quotation mark.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the value of the host variable so that it is a valid string representation of a name.

**SQLSTATE:** 22503

---

**-189 CCSID cc cid IS INVALID**

**Explanation:** To determine the subtype of an input host variable or result column, the SYSSTRINGS catalog table was accessed with the specified CCSID and, one of the following error conditions occurred:

- The CCSID is not a value of either INCCSID or OUTCCSID.
- The TRANTYPE column classifies the CCSID as GRAPHIC rather than CHARACTER.
- A graphic CCSID has not been specified on your system.
- The CCSID is outside the acceptable range of values. The CCSID must be between 1 and 65533, inclusive, or the value 65535.
- A DBCS CCSID was specified when casting to CHAR, VARCHAR or CLOB.
- An SBCS or mixed CCSID, or 65535 was specified when casting to a graphic data type.
- CCSID 65535, which is valid only for data with the FOR BIT DATA attribute, was specified when casting to a CLOB.

This error can occur when SYSSTRINGS is accessed with a pair of CCSIDs to determine if a translation is defined for the pair. In this case, the error is the inconsistency between the data type of a string and the TRANTYPE classification of its CCSID (one is GRAPHIC and the other is CHARACTER).

This error can also occur when a CCSID specified in DECP does not exist as a value in the INCCSID or OUTCCSID columns of SYSSTRINGS.

Another reason this error can occur is that you may be using one of the graphic built-in functions but a graphic CCSID was not specified during system installation.
System action: The statement cannot be bound or executed.

Programmer response: Ensure that the CCSID is valid and consistent with the data type of the string. If a valid CCSID is not listed in a built-in row of SYSSTRINGS, it can be defined by inserting a user-provided row. If a valid CCSID is misclassified in a user-provided row, that row can be updated to correct the mistake.

If a graphic CCSID had not been specified at system installation, update your DECP to include a graphic CCSID and recycle your DB2.

SQLSTATE: 22522

Related tasks:
- Setting up DB2 to ensure that it interprets characters correctly (DB2 Internationalization Guide)
- Checking defined character conversions (DB2 Internationalization Guide)

Related reference:
- SYSIBM.SYSSTRINGS table ()

---

THE ATTRIBUTES SPECIFIED FOR THE COLUMN table-name.column-name ARE NOT COMPATIBLE WITH THE EXISTING COLUMN DEFINITION

Explanation: The attributes for the column in an ALTER TABLE statement are not compatible with the attributes of the existing column.

`table-name` The name of the table.

`column-name` The name of the column.

Possible reasons for this error include:

Incompatible data type
The ALTER TABLE ALTER COLUMN SET DATA TYPE statement allows changing columns of the following data types only:
- Character
- Numeric
- Binary

If the SET DATA TYPE clause was specified, the existing column is not compatible with the new data type that was specified, or is of a data type that cannot be changed.

Identity column is required
The following clauses can be specified only for a column that is defined as an identity column:
- RESTART
- SET GENERATED
- SET INCREMENT BY
- SET MINVALUE and SET NO MINVALUE
- SET MAXVALUE and SET NO MAXVALUE
- SET CYCLE and SET NO CYCLE
- SET CACHE and SET NO CACHE
- SET ORDER and SET NO ORDER

If one of these clause was specified, the existing column is not defined as an identity column.

Default values
If a SET DEFAULT or DROP DEFAULT clause was specified, the existing column either:
- Does not have a defined default value, or the column has NOT NULL as the null attribute.
- Is defined as an identity column, ROWID, or row change timestamp column.
Changing ROW BEGIN, ROW END, or TRANSACTION START ID columns

If ALTER COLUMN was specified to change the column to a ROW BEGIN, ROW END, or TRANSACTION START ID column:

- The column is already defined as a generated column.
- The column is already defined with a user-specified default value. Issue an ALTER TABLE statement to drop the default value. Then the column definition can be changed.

**System action:** The statement cannot be processed.

**Programmer response:** Review the SQL statement and take the appropriate action, then resubmit the statement.
- Modify the statement so that the attributes that are specified for the altered column are compatible with the existing column definition.
- Remove the incompatible attribute specification.
- Specify a different column.

**SQLSTATE:** 42837

**Related reference:**

[ALTER TABLE (DB2 SQL)]

---

**-191 A STRING CANNOT BE USED BECAUSE IT IS INVALID MIXED DATA**

**Explanation:** The operation required the conversion of a mixed data character string to a different coded character set. The string could not be converted because it does not conform to the rules for well-formed mixed data.

**System action:** The statement cannot be processed.

**Programmer response:** If the string contains the intended information, the description of the column or host variable should be changed from MIXED DATA to BIT or SBCS DATA. If the description of the column or host variable is correct, the string is the problem and it must be changed to conform to the rules for well-formed mixed data.

**SQLSTATE:** 22504

**Related concepts:**

- Conversion rules for comparisons (DB2 SQL)
- Mixed data in character strings (DB2 SQL)
- Assignments involving mixed data strings (DB2 SQL)
- Language elements (DB2 SQL)

---

**-197 A QUALIFIED COLUMN NAME IS NOT ALLOWED IN THE ORDER BY CLAUSE WHEN A SET OPERATOR IS ALSO SPECIFIED**

**Explanation:** The ORDER BY clause of a fullselect that includes a set operator, such as UNION, EXCEPT, or INTERSECT, cannot have qualified column names.

**System action:** The statement cannot be processed.

**Programmer response:** Change the statement to ensure that all column names in the ORDER BY clause are unqualified.

**SQLSTATE:** 42877

---

**-198 THE OPERAND OF THE PREPARE OR EXECUTE IMMEDIATE STATEMENT IS BLANK OR EMPTY**

**Explanation:** The operand (host variable or string constant) that was the object of the PREPARE or EXECUTE IMMEDIATE statement either contained all blanks or was an empty string. A DBRM built in Version 2 Release 3 cannot be used on a Version 2 Release 2 system if the distributive functions were used. If this error appears on Version 2 Release 2 and the DBRM was built on Version 2 Release 3, then the program needs to be precompiled again to correct the problem.
System action: The statement cannot be processed.

Programmer response: Correct the logic of the application program to ensure that a valid SQL statement is provided in the operand of the PREPARE or EXECUTE IMMEDIATE statement before that statement is executed.

SQLSTATE: 42617

-199  ILLEGAL USE OF KEYWORD keyword, TOKEN token-list WAS EXPECTED

Explanation: A syntax error was detected in the statement at the point where the keyword keyword appears.

As an aid to the programmer, a partial list of valid tokens is provided in SQLERRM as token-list. Only those tokens that will fit are listed. Some tokens in the list might not be valid in statements to be executed by DB2; those tokens are valid for sending to other database management systems.

System action: The statement cannot be processed.

Programmer response: Examine the statement in the area of keyword keyword. A colon or SQL delimiter might be missing.

Verify that the clauses are in the correct order. If the reserved word that is identified in the messages is listed as a reserved word, make the word a delimited identifier.

SQLSTATE: 42601

Related reference:

[Reserved words (DB2 SQL)]

-203  A REFERENCE TO COLUMN column-name IS AMBIGUOUS

Explanation: An unqualified column name is ambiguous if more than one table or view identified in the FROM clause has a column with that name, or if more than one column of a nested table expression has that name.

A qualified column name is ambiguous only if the qualifier is the correlation name for a nested table expression and the column name is not unique.

A reference to a column of the triggering table in a CREATE TRIGGER statement is ambiguous if it does not use the correlation name to indicate if it refers to the old or new transition variable.

System action: The statement cannot be processed.

Programmer response: If the problem is caused by a nonunique column name in a nested table expression, change the nested table expression so that the column name is unique. If the problem is caused by the use of an unqualified name, qualify it with a table, view, or correlation name.

SQLSTATE: 42702

-204  name IS AN UNDEFINED NAME

Explanation: The object that is identified by name is not defined in the DB2 subsystem. This SQLCODE can be generated for any type of DB2 object.

If the error was encountered for a particular version of a native SQL procedure, the name token might return the following information:

name-of-procedure VERSION version-id

For COMMENT or DROP, if the specified object is a package, the implicitly or explicitly specified version of the package is not defined in the DB2 subsystem. If the version-ID was not explicitly specified, the statement attempted to process the null version for the identified package, but the null version does not exist. The VERSION clause can be used to specify a specific version to be processed.

For CREATE FUNCTION, the name token can refer to a built-in function that cannot be the source of a user-defined function, or cannot be used as the source of a user-defined function in certain conditions. For details, see CREATE FUNCTION (sourced) (DB2 SQL)

System action: The statement cannot be processed.
Programmer response: Verify that the object name was correctly specified in the SQL statement, including any required qualifiers. If it is correct, ensure that the object exists in the system before resubmitting the statement.

If the specified object is a routine, issue the CREATE PROCEDURE or CREATE FUNCTION statement to define the routine to DB2. Issue the -START PROCEDURE command to activate the new definition.

If the specified object is a package, issue the COMMENT or DROP statement with the VERSION clause to identify the specific version to be processed.

SQLSTATE: 42704
46002

-205  column-name IS NOT A COLUMN OF TABLE table-name

Explanation: No column with the specified column-name occurs in the table table-name.

System action: The statement cannot be processed.

Programmer response: Verify that the column and table names are specified correctly (including any required qualifiers) in the SQL statement.

SQLSTATE: 42703

-206  object-name IS NOT VALID IN THE CONTEXT WHERE IT IS USED

Explanation: An object is specified in a context where it is not valid.

object-name

The name of the object that could not be resolved.

Possible reasons for this error include:

• The specified name is not a column of any of the source or target tables or views of the statement.
  – In a SELECT or DELETE statement, the specified name is not a column of any of the tables or views that are identified in a FROM clause in the statement.
  – In an INSERT, UPDATE, or MERGE statement, the specified name is not a column of the table, or view that was specified as the target of the data change statement.
  – A column list of an SQL data change statement specified a name that is not a column of the target table or view of the statement.
  – A qualified column name was specified, but the table designator that is specified as the qualifier is not defined in this context.
  – A correlated reference to a column was specified in an OLAP specification. Each column name that is referenced in an OLAP specification must unambiguously reference a column of the result table of the subselect that contains the OLAP specification.
  – The specified period is not a period of any of the source or target tables or views of the statement.
  – The target of an assignment clause of an SQL data change statement specified a name that is not a column of the target table or view of the statement, or an INCLUDE column defined for the statement. For a DELETE statement, the target of an assignment clause can only be an INCLUDE column.
  – The source of an assignment clause of an SQL data change statement referenced an INCLUDE column in an expression. A column defined in an INCLUDE clause can only be specified as the target of an assignment in an SQL data change statement.
  – A correlated reference to a column was specified for a grouping expression, which is not allowed.
  – A column defined in the INCLUDE clause of an UPDATE or DELETE statement was referenced in the WHERE clause of that statement.
  – The specified name is a correlated column reference in a subselect, which is not allowed.
  – A VALUES clause of an SQL data change statement specified the name of a column of the target table, which is not allowed.
  – For a CREATE or ALTER FUNCTION statement, or a CREATE or ALTER PROCEDURE statement:
    – The specified name does not resolve to the name of a column or variable.
    – The specified name resolves to the name of a variable that is not available in the current scope.
The specified condition name *name* specified in the SIGNAL statement has not been declared.

- For a CREATE TRIGGER statement:
  - A reference is made to a name using an OLD or NEW correlation name for a transition variable. The name is not defined as a column in the triggering table.
  - The target of an assignment in the triggered action specified an old transition variable that is not valid for the type of trigger.
  - The referenced name does not resolve to the name of a column or variable.

**System action:** The statement cannot be processed.

**Programmer response:** Verify the following items:

- For a SELECT statement:
  - Ensure that all the required tables are specified in the FROM clause.
  - Verify that all of the required tables or views were named in the FROM clause. If the name was intended to be a correlated reference to a column, qualify the name with the correct table designator.
  - For a subselect in an ORDER BY clause, ensure that there are no correlated column references.
- For a DELETE statement, ensure that columns that are defined in the INCLUDE clause are specified only as targets of assignments.
- For a CREATE FUNCTION, ALTER FUNCTION, CREATE PROCEDURE or ALTER PROCEDURE statement, ensure that:
  - The specified *name* resolves to the name of a column or variable.
  - The specified *name* resolves to the name of a variable that is available in the current scope.
  - The specified condition name *name* specified in the SIGNAL statement has been declared.
- For a CREATE TRIGGER statement, ensure that:
  - The target of an assignment in a SET transition-variable statement specifies only new transition variables. Any reference to columns of the triggering table, including those that are contained in the top-level query block in the WHEN clause search condition, are qualified with a transition variable correlation name.
  - The top-level query block in the WHEN clause search condition contains only transition variables or transition table correlation names.

**SQLSTATE:** 42703

---

THE ORDER BY CLAUSE IS INVALID BECAUSE COLUMN *column-name* IS NOT PART OF THE RESULT TABLE

**Explanation:** The statement is invalid because a column (*column-name*) specified in the ORDER BY list does not appear in the result table (that is, it is not specified in the SELECT-list). Only columns in the result table can be used to order that result when the fullselect of the SELECT statement is not a subselect.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the syntax of the statement, either by adding the specified column to the result table, or deleting it from the ORDER BY clause.

**SQLSTATE:** 42707

**Related concepts:**
- Queries (DB2 SQL)

**Related reference:**
- order-by-clause (DB2 SQL)
- fullselect (DB2 SQL)
- subselect (DB2 SQL)
- select-clause (DB2 SQL)
name IS SPECIFIED MORE THAN ONCE IN THE REFERENCING CLAUSE OF A TRIGGER DEFINITION

Explanation: The REFERENCING clause of a CREATE TRIGGER statement specified the same name for more than one of the OLD or NEW correlation names or the OLD_TABLE or NEW_TABLE identifiers. name is the name that was specified multiple times.

System action: The statement cannot be processed. The trigger was not created.

Programmer response: Change the statement to specify unique names for all transition variables and tables in the REFERENCING clause and resubmit the CREATE TRIGGER request.

SQLSTATE: 42712

AN EXPRESSION IN THE FOLLOWING POSITION, OR STARTING WITH position-or-expression-start IN THE clause-type CLAUSE IS NOT VALID. REASON CODE = reason-code

Explanation: The expression identified by the first part of the expression expression-start in the clause-type clause is not valid for the reason specified by the reason-code as follows:

1. The fullselect of the select-statement is not a subselect. Expressions are not allowed in the ORDER BY clause for this type of select-statement. This reason code occurs only when clause-type is ORDER BY.
2. DISTINCT is specified in the SELECT clause, and either a column name in the ORDER BY clause cannot be matched exactly with a column name in the select list, or a sort-key-expression is specified in the ORDER BY clause. This reason code occurs only when clause-type is ORDER BY.
3. The select list includes an aggregate function or the subselect includes a GROUP BY clause and the expression is not an aggregate function or does not match exactly with an expression in the select list.
4. Grouping is caused by the presence of an aggregate function in the ORDER BY clause. This reason code occurs only when clause-type is ORDER BY.
5. Expression in a GROUP BY clause cannot contain a scalar-fullselect. This reason code occurs only when clause-type is GROUP BY.
6. Invalid use of scalar-fullselect. This reason code can be issued when the scalar-fullselect appears in an ORDER BY clause, the RETURN statement of an SQL function contains a scalar-fullselect, or a scalar-fullselect is passed as an argument on a CALL statement for a parameter that is defined as an input parameter (IN).

System action: The statement cannot be processed.

Programmer response: Modify the select-statement based on the reason specified by the reason-code. Use the following suggestions to modify the select-statement:

1. Remove the expression from the ORDER BY clause. If attempting to reference a column of the result, change the sort key to the simple-integer or simple-column-name form. For more information, see the ORDER BY syntax diagram in order-by-clause (DB2 SQL).
2. Remove DISTINCT from the SELECT clause.
3. Change the expression in the ORDER BY or GROUP BY clause to an aggregate function or change the clause to use a numeric column identifier or a column name.
4. Add a GROUP BY clause or remove the aggregate function from the ORDER BY clause.
5. Remove the scalar fullselect from the GROUP BY clause.
6. Remove the scalar fullselect from the statement.

SQLSTATE: 42822

THE NUMBER OF ELEMENTS ON EACH SIDE OF A PREDICATE OPERATOR DOES NOT MATCH. PREDICATE OPERATOR IS operator.

Explanation: The number of expressions specified on the left-hand side of OPERATOR operator is unequal to either the number of values returned by the fullselect or to the number of expressions specified on the right-hand side of
the operator. The number of expressions and the number of values/expressions on either side of the operator must be equal.

**System action:** The statement cannot be processed.

**Programmer response:** Change the number of expressions to match the number of values returned by the fullselect or vice versa.

**SQLSTATE:** 428C4

---

-219

**THE REQUIRED EXPLANATION TABLE table-name DOES NOT EXIST**

**Explanation:** The EXPLAIN statement assumes the existence of an EXPLAIN table, but it is not defined in the DB2 subsystem as a base table.

**System action:** The statement cannot be processed.

**Programmer response:** Determine whether the required EXPLAIN tables exist. If they do not, create the required tables.

**SQLSTATE:** 42704

**Related tasks:**

- Creating EXPLAIN tables (DB2 Performance)

**Related reference:**

- EXPLAIN (DB2 SQL)
- EXPLAIN tables (DB2 Performance)
- PLAN_TABLE (DB2 Performance)

---

-220

**THE COLUMN column-name IN EXPLANATION TABLE table-name IS NOT DEFINED PROPERLY**

**Explanation:** An error occurred during the insertion of a row into the EXPLAIN table.

- **column-name**
  - The name of the column that caused the error. If the column definition is incorrect, column-name is the name of the column in error. Otherwise, "N" is returned for column-name because the column name is not applicable.

- **table-name**
  - The name of the EXPLAIN table.

**Possible reasons for this error include:**

- A column is missing.
- Columns are defined in the wrong order.
- The table contains an extra column.
- A column description is invalid because of its name, data type, length, or null attributes.
- The SQL statement contains mixed data, and the EXPLAIN table was defined as CCSID EBCDIC.

**System action:** The statement cannot be processed. The EXPLAIN information is not generated.

**Programmer response:** Correct the definition of the required EXPLAIN table. If the SQL statement being explained contains mixed data and the EXPLAIN table is defined as CCSID EBCDIC, take the following actions:

1. Copy the data from the EXPLAIN table.
2. Drop the EXPLAIN table.
3. Re-create the EXPLAIN table with CCSID UNICODE.
4. Copy the data into the EXPLAIN table.

**SQLSTATE:** 55002

**Related tasks:**

- Creating EXPLAIN tables (DB2 Performance)
“SET OF OPTIONAL COLUMNS” IN EXPLANATION TABLE table-name IS INCOMPLETE.
OPTIONAL COLUMN column-name IS MISSING

Explanation: The EXPLAIN statement assumes that the required explanation table is defined properly. However, the optional column indicated is not defined in the indicated explanation table.

`table-name` The name of the explanation table.
`column-name` The name of the column.

Plan tables must have one of several specific formats. The format chosen must be complete, and each column in the PLAN_TABLE definition must be correct for the chosen format.

System action: The explanation information is not generated.

Programmer response: Correct the definition of the required explanation table to include either all or none of the optional columns in the chosen format.

SQLSTATE: 55002

Related tasks:

Creating EXPLAIN tables (DB2 Performance)

Related reference:

EXPLAIN tables (DB2 Performance)

EXPLAIN (DB2 SQL)

AN UPDATE OR DELETE OPERATION WAS ATTEMPTED AGAINST A HOLE USING CURSOR cursor-name

Explanation: DB2 could not process a positioned update or delete with cursor cursor-name that is defined as SENSITIVE STATIC. The application program attempted to execute an UPDATE or DELETE WHERE CURRENT OF cursor statement at a time when the specified cursor was positioned on a row of the object table that is a hole. Each row that the cursor is positioned on, that is to be updated or deleted must not be a hole:

- An update hole occurs when the corresponding row of the underlying table has been updated, and the updated row no longer satisfies the search condition that is specified in the SELECT statement of the cursor.
- A delete hole occurs when the corresponding row of the underlying table has been deleted.

This error might be issued if the following situations occur:

- If the cursor is not a rowset cursor, then the row corresponding to the current cursor position is either an update hole, or a delete hole. DB2 detects these holes when DB2 tries to update or delete the current row of the result table for the cursor cursor-name, and cannot locate the corresponding row of the underlying table.
- If the cursor is a rowset cursor, then a row corresponding to a row of the current rowset cursor position is either an update hole or a delete hole. DB2 detects these holes when DB2 tries to update or delete the current row of the result table for cursor cursor-name, and cannot locate the corresponding row or rows of the underlying table.

System action: The statement cannot be processed. No data was updated or deleted, and the cursor position is unchanged.

Programmer response: Correct the logic of the application program to ensure that the cursor is correctly positioned on the intended row or rows of the object table, and that the intended rows are not holes, before the DELETE or UPDATE statement is executed.

- If the cursor is not a rowset cursor, then issue a FETCH statement to position the cursor on a row that is not a hole. Then, reissue the UPDATE or DELETE statement.
<table>
<thead>
<tr>
<th>-224</th>
<th>THE RESULT TABLE DOES NOT AGREE WITH THE BASE TABLE USING cursor-name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>A positioned UPDATE or DELETE was attempted on a row that no longer matches its previous condition. The column values in the result table row no longer match the current values in the base table row. The row was updated after it was inserted into the result table but before the positioned update or delete was completed.</td>
</tr>
<tr>
<td><strong>cursor-name</strong></td>
<td>The name of the cursor that was used for the positioned update or delete.</td>
</tr>
<tr>
<td><strong>System action:</strong></td>
<td>The statement cannot be processed. The cursor is positioned on the same row.</td>
</tr>
<tr>
<td><strong>Programmer response:</strong></td>
<td>Correct the application program to handle this error condition, or change the isolation levels so that the base row cannot be updated during the cursor operation.</td>
</tr>
<tr>
<td><strong>SQLSTATE:</strong></td>
<td>24510</td>
</tr>
<tr>
<td><strong>Related reference:</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>-225</th>
<th>FETCH STATEMENT FOR cursor-name IS NOT VALID FOR THE DECLARATION OF THE CURSOR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>DB2 could not process a FETCH statement for cursor cursor-name because it contained a disallowed keyword. One of the following errors have occurred:</td>
</tr>
<tr>
<td>•</td>
<td>A FETCH statement for a non-scrollable cursor specified one of the keywords PRIOR, FIRST, LAST, ABSOLUTE, RELATIVE, CURRENT, BEFORE, or AFTER. These keywords are disallowed for a cursor that was not declared with the SCROLL attribute, however, the CURRENT clause is allowed with a non-scrollable cursor only when combined with the CONTINUE clause.</td>
</tr>
<tr>
<td>•</td>
<td>CONTINUE was specified on the FETCH statement, but the specified cursor was opened for a multiple-row fetch operation. This combination is not supported.</td>
</tr>
<tr>
<td><strong>System action:</strong></td>
<td>The statement cannot be processed. No data was written to the output host variables.</td>
</tr>
<tr>
<td><strong>Programmer response:</strong></td>
<td>If a scrolling option was specified on the FETCH statement for a non-scrollable cursor, correct the FETCH statement to exclude the disallowed keyword, or, correct the DECLARE CURSOR statement to include the appropriate SCROLL option. If the CONTINUE clause was specified for a multiple-row cursor, change the application to use single row fetch for this cursor. If multiple-row fetch is required, use another technique, such as a LOB locator for retrieving large LOB or XML values.</td>
</tr>
<tr>
<td><strong>SQLSTATE:</strong></td>
<td>42872</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>-227</th>
<th>FETCH fetch-orientation IS NOT ALLOWED, BECAUSE CURSOR cursor-name HAS AN UNKNOWN POSITION (sqlcode,sqlstate)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>The cursor position for cursor-name is unknown. The previous multiple-row FETCH for cursor cursor-name resulted in an error (SQLCODE sqlcode, SQLSTATE sqlstate) in the middle of processing multiple rows that were retrieved from DB2. One or more of the requested rows could not be returned to the program following the error, leaving the position of the cursor unknown.</td>
</tr>
</tbody>
</table>
| If an indicator structure had been provided on the previous multiple-row FETCH, a positive SQLCODE would have...
been returned and all of the rows that were retrieved from DB2 could have been returned to the application program.

**System action:** The statement cannot be processed. The cursor position is not changed.

**Programmer response:** Close and reopen the cursor to reset the position. For scrollable cursors, you can change the FETCH statement to specify one of the other fetch orientations (such as FIRST, LAST, BEFORE, AFTER, or ABSOLUTE) to establish a valid cursor position and fetch a row of data.

**SQLSTATE:** 24513

---

**-228 FOR UPDATE CLAUSE SPECIFIED FOR READ-ONLY CURSOR**

**Explanation:** A cursor was declared read-only with the INSENSITIVE SCROLL option, but the SELECT statement contained a FOR UPDATE clause.

**cursor-name**

Name of the cursor used for the FETCH.

**System action:** The statement cannot be processed.

**Programmer response:** To define a scrollable cursor that is read-only, specify INSENSITIVE SCROLL, but do not specify FOR UPDATE clause. To define a scrollable cursor that can be updated, specify SENSITIVE SCROLL. Correct the application program to DECLARE CURSOR appropriately.

**SQLSTATE:** 42620

---

**-229 THE LOCALE locale SPECIFIED IN A SET LC_CTYPE OR OTHER STATEMENT THAT IS LOCALE SENSITIVE WAS NOT FOUND**

**Explanation:** The statement attempted to reference a locale that is not known or not available to DB2. The value of the variable locale indicates what locale DB2 is using when it processed the statement. DB2 used the locale that was either specified on the SET CURRENT LOCALE LC_CTYPE statement or the locale that was in effect at the time the locale access was attempted.

**System action:** The statement cannot be executed.

**Programmer response:** Depending on whether the locale was explicitly specified in a SET CURRENT LOCALE LC_CTYPE statement or the current locale was used implicitly, complete one of the following actions:

- If the statement was a SET CURRENT LOCALE LC_CTYPE statement, re-specify a locale that is correct (known and available to DB2).
- If the statement was something other than SET CURRENT LOCALE LC_CTYPE, then the statement contained a locale sensitive interface (the UPPER function is an example of a locale sensitive interface).

Issue the following statement to determine the value of the locale in use by your program:

```
SELECT CURRENT LOCALE LC_CTYPE FROM SYSIBM.SYSDUMMY1.
```

Another possible reason for this message is that DB2 used an incorrect locale default value specified at installation time. Because locales are dynamic, they can be added, created, or deleted at anytime. DB2 does not validate the value of the locale until it is used. Therefore, it is possible to specify a locale that is not valid at installation time.

For information about locales and their naming conventions, see [z/OS XL C/C++ Programming Guide](https://www.ibm.com/support/knowledgecenter/SSSLMG_7.1.0/com.ibm.zos.v1r11.cic_mgchp-zos_cic_mgchp-zos/)

**SQLSTATE:** 42708

---

**-240 THE PARTITION CLAUSE OF A LOCK TABLE STATEMENT IS INVALID**

**Explanation:** The LOCK TABLE statement is invalid for one of the following reasons:

- If it is partitioned, specify a PARTITION clause that identifies the partition you want to lock.

**System action:** The LOCK TABLE statement cannot be executed.

**Programmer response:** Determine whether the specified table resides in a partitioned table space defined with LOCKPART YES.
-242

THE OBJECT NAMED object-name OF TYPE object-type WAS SPECIFIED MORE THAN ONCE IN THE LIST OF OBJECTS, OR THE NAME IS THE SAME AS AN EXISTING OBJECT

Explanation: In a list of object names of type object-type, the object named object-name was specified more than once, or is the same as an existing name of that type.

System action: The statement cannot be processed.

User response: Correct the error by removing all of the duplicate occurrences of the object from the list.

SQLSTATE: 428B4

-243

SENSITIVE CURSOR cursor-name CANNOT BE DEFINED FOR THE SPECIFIED SELECT STATEMENT

Explanation: A clause was not valid for one of the following reasons:

- The cursor, cursor-name, is defined as SENSITIVE, but the content of the SELECT statement makes the cursor read-only. In most cases the SELECT statement requires DB2 to build a temporary table or work file with the result table of the cursor, and DB2 cannot guarantee that changes made outside the cursor will be visible. In this case, the cursor must be defined INSENSITIVE or ASENSITIVE.
- The cursor, cursor-name, is defined as SENSITIVE DYNAMIC and a FETCH FIRST n ROWS ONLY clause was specified for outermost subselect.

System action: The statement cannot be processed.

Programmer response: If the cursor is defined as SENSITIVE, but the content of the SELECT statement makes the cursor read-only, either change the content of the query to result in a result table that is not read-only, or change the type of cursor to be INSENSITIVE or ASENSITIVE.

If the cursor is defined as SENSITIVE DYNAMIC and a FETCH FIRST n ROWS ONLY clause was specified for outermost subselect, either change the cursor sensitivity or change the outermost subselect to remove the FETCH FIRST n ROWS ONLY clause.

SQLSTATE: 36001

Related reference:

- select-statement (DB2 SQL)
- subselect (DB2 SQL)
- fullselect (DB2 SQL)

-244

SENSITIVITY sensitivity SPECIFIED ON THE FETCH IS NOT VALID FOR CURSOR cursor-name

Explanation: The sensitivity option specified on FETCH conflicts with the sensitivity option in effect for cursor cursor-name. If a cursor is declared INSENSITIVE, the FETCH statement can only specify INSENSITIVE or nothing. If a cursor is declared SENSITIVE, the FETCH statement can specify INSENSITIVE, SENSITIVE, or nothing.

The keyword INSENSITIVE is not allowed with the FETCH statements if the associated cursor is either:

-Declared as SENSITIVE DYNAMIC SCROLL, or
- The cursor is declared ASEENSITIVE, and DB2 selected the maximum allowable sensitivity of SENSITIVE DYNAMIC SCROLL for the associated SELECT statement.

In the case of a non-scrollable cursor, the sensitivity option cannot be specified.

sensitivity
Specified sensitivity for the FETCH statement.
cursor-name
    Name of the cursor used for the FETCH statement.

System action: The statement cannot be processed.

Programmer response: Change or remove the sensitivity option that is specified on the FETCH.

SQLSTATE: 428F4

---

THE INVOCATION OF FUNCTION routine-name IS AMBIGUOUS

Explanation: DB2 was not able to resolve the indicated function.

routine-name
    The name of the function.

This situation can occur in the following circumstances:

- An untyped parameter marker is passed to a function and there are two or more possible candidate functions to resolve to during function resolution.
- DB2 cannot determine how to implicitly cast the arguments between string and numeric data types.
- DB2 is unable to resolve a function invocation using the promotable process or castable process of function resolution.

System action: The statement cannot be processed.

Programmer response: Correct the problem and reissue the statement. You might need to change the SQL statement, the definition of a function, or the user’s SQL path.

SQLSTATE: 428F5

Related concepts:

- How DB2 resolves functions (DB2 Application programming and SQL)

---

STATEMENT USING CURSOR cursor-name SPECIFIED NUMBER OF ROWS num-rows WHICH IS NOT VALID WITH dimension

Explanation: A multiple-row FETCH, MERGE, or INSERT statement is not valid in this context. The statement is invalid for one of the following reasons:

- The specified number of rows is not greater than 0 and not less than or equal to 32767.
- The specified number of rows is greater than the dimension of the host variable array.
- If the statement is a multiple-row FETCH statement that is executed in a distributed environment or is executed on an accelerator, the computed maximum size of the reply data exceeds the DB2 limit. The computed maximum size of the reply data is the product of the number of rows and the maximum size of the data that is returned in a single row of the query.

cursor-name
    If the SQL statement is a FETCH statement, this value is the name of the cursor that was used for the FETCH statement. If the SQL statement is not a FETCH statement, this value is the string *N. *N indicates that the cursor name is not applicable.

num-rows
    The number of rows that were specified.

dimension
    If the statement is not a multiple-row FETCH statement that is executed in a distributed environment, and is not a multiple-row FETCH statement that is executed on an accelerator, this value is the dimension of the array.
    If the statement is a multiple-row FETCH statement that is executed in a distributed environment, or a multiple-row FETCH statement that is executed on an accelerator, this value is the string *N. *N indicates that the dimension is not applicable.

System action: The statement cannot be processed. The cursor position is unchanged.

Programmer response: Take one of the following actions:
Change the application to declare or allocate a host variable array that is large enough to contain the specified number of rows.

Change the specified number of rows to be between 1 and 32767, inclusive.

If the statement is a multiple-row FETCH statement that is executed in a distributed environment, or is executed on an accelerator, decrease the specified number of rows.

SQLSTATE: 42873

---

**-247**

A HOLE WAS DETECTED ON A MULTIPLE ROW FETCH STATEMENT USING CURSOR `cursor-name`, BUT INDICATOR VARIABLES WERE NOT PROVIDED TO DETECT THE CONDITION

Explanation: A hole was detected on a FETCH statement for multiple rows of data, but no indicator variables were provided to reflect the situation to the application.

System action: The statement cannot be processed.

Programmer response: Change the FETCH statement to provide at least one indicator variable, and resubmit the statement.

SQLSTATE: 24519

---

**-248**

A POSITIONED DELETE OR UPDATE STATEMENT FOR CURSOR `cursor-name` SPECIFIED ROW n OF A ROWSET, BUT THE ROW IS NOT CONTAINED WITHIN THE CURRENT ROWSET

Explanation: The FOR ROW n OF ROWSET clause was specified on a positioned DELETE or UPDATE statement, but row n is not contained within the bound of the rowset. This situation can also occur when row n is within the bounds of the rowset that was requested, but the current rowset contains less than the requested number of rows. In this case, a partial rowset is returned. A partial rowset can occur for various reasons, including an end of data condition or an error that did not result in the closure of the cursor.

System action: The statement cannot be processed.

Programmer response: Reissue the positioned UPDATE or DELETE with a value that corresponds to a row of the current rowset. If the row that is specified is outside of the current rowset, then do the following:

- Use the FOR n ROWS clause on a FETCH CURRENT ROWSET statement to specify that the rowset contains a larger number of rows
- Reissue the positioned UPDATE or DELETE statement.

If this message is issued because a partial rowset was returned,

- Update the application logic to detect that the actual rowset size was less than the rowset size that was requested
- Ensure that a positioned UPDATE or DELETE statement only refers to rows of the current rowset.

SQLSTATE: 24521

---

**-249**

DEFINITION OF ROWSET ACCESS FOR CURSOR `cursor-name` IS INCONSISTENT WITH THE FETCH ORIENTATION CLAUSE `clause` SPECIFIED

Explanation: A clause specified for the FETCH statement is inconsistent with the definition of the cursor `cursor-name`. This error can be issued for the following situations:

- A cursor defined WITHOUT ROWSET POSITIONING can only use BEFORE, AFTER, row positioned fetch orientation keywords: NEXT, PRIOR, FIRST, LAST, CURRENT, ABSOLUTE, or RELATIVE.
- A cursor defined WITH ROWSET POSITIONING can use BEFORE, AFTER, rowset positioned fetch orientation clauses: NEXT ROWSET, PRIOR ROWSET, FIRST ROWSET, LAST ROWSET, CURRENT ROWSET, or ROWSET STARTING AT, or, row positioned fetch orientation keywords: NEXT, PRIOR, FIRST, LAST, CURRENT, ABSOLUTE, or RELATIVE.

A FOR n ROWS clause was specified on a FETCH statement, but the cursor is not defined for rowset access.

System action: The statement cannot be processed.

Programmer response: Correct the fetch orientation, remove the FOR n ROWS clause, or redefine the cursor.

SQLSTATE: 24523
THE LOCAL LOCATION NAME IS NOT DEFINED WHEN PROCESSING A THREE-PART OBJECT NAME

Explanation: A three-part object name (table, view, or alias) cannot be used until the local location name is defined.

System action: Install or reinstall the DB2 distributed data facility (DDF) with a registered location name for local DB2.

Programmer response: Define the local location name and then retry the function.

SQLSTATE: 42718

TOKEN name IS NOT VALID

Explanation: A location name cannot contain alphabetic extenders. (The standard alphabetic extenders in the United States are #, @, $.)

System action: The statement cannot be processed.

Programmer response: Correct the name and reissue the statement.

SQLSTATE: 42602

A NON-_ATOMIC statement STATEMENT SUCCESSFULLY COMPLETED FOR SOME OF THE REQUESTED ROWS, POSSIBLY WITH WARNINGS, AND ONE OR MORE ERRORS

Explanation: A non-atomic statement statement successfully processed some of the rows of data that were requested. However, one or more error conditions occurred, and some warnings might have also occurred. Use GET DIAGNOSTICS to obtain information about the error and warning conditions that occurred.

System action: One or more rows were successfully processed, but one or more errors or warnings also occurred.

Programmer response: Analyze the error and warning conditions to determine if the statement should be rolled back.

SQLSTATE: 22529

A NON-_ATOMIC statement STATEMENT ATTEMPTED TO PROCESS MULTIPLE ROWS OF DATA, BUT ERRORS OCCURRED

Explanation: A non-atomic statement statement specified that multiple rows of data were to be processed, but errors occurred during the processing of those rows of data. Use GET DIAGNOSTICS to obtain information about the error and warning conditions that occurred.

System action: The statement cannot be processed.

Programmer response: Analyze the error and warning conditions to determine the appropriate corrective actions.

SQLSTATE: 22530

FUNCTION NOT SUPPORTED

Explanation: The statement cannot be processed because it violates one or more of the following restrictions:

ALTER INDEX or CREATE INDEX statements

- A CREATE INDEX or ALTER INDEX statement must not specify PADDED for an XML index or an index on a VARBINARY column.
- A CREATE INDEX statement must not specify ASC, DESC, or RANDOM for an XML index.
- A CREATE INDEX statement must not specify DESC or RANDOM if the index is an expression-based index.
- A CREATE INDEX statement must not specify a BINARY or VARBINARY column in a partitioning key.
- A CREATE or ALTER INDEX statement must not specify ASC, DESC, or RANDOM for an index that contains a column that is defined as TIMESTAMP WITH TIME ZONE.
- A CREATE INDEX statement must specify DEFER YES for a spatial index.
- A CREATE INDEX statement must not specify the name of a declared global temporary table.
• A column can have one spatial index only.
• When a spatial index is created on a column of BLOB or distinct type on BLOB, the LOB table space that stores the BLOB column must exist.
• A spatial index cannot be altered.
• The internal limit of 30,000 bytes for the versioned object descriptor (OBD) was exceeded. This condition can happen when an ALTER INDEX statement resulted in a new index version.

Related information:
CREATE INDEX (DB2 SQL)
ALTER INDEX (DB2 SQL)

ALTER TABLE or CREATE TABLE statements
• An ALTER TABLE statement must not attempt to alter a VARBINARY column to BINARY if that column is part of a unique index.
• An ALTER TABLE statement must not specify a materialized query table in an ADD CLONE clause. Alter the materialized query table into a base table before altering the table.
• An ALTER TABLE or CREATE TABLE statement must not specify a BINARY or VARBINARY column in a partitioning key.
• An ALTER TABLE statement with the ALTER COLUMN SET DATA TYPE clause must not specify VARBINARY or Binary for the new data type when both of the following conditions are true:
  – The column is a partitioning key column.
  – The existing data type is CHAR or VARCHAR FOR BIT DATA.
• A materialized query table cannot be cloned for ALTER TABLE.
• The result table of the fullselect in the as-result-table clause of a CREATE TABLE statement includes data that is encoded with different CCSID sets. The result table must not use multiple CCSID sets.
• The internal limit of 30000 bytes for the versioned object descriptor (OBD) was exceeded. This condition can happen when an ALTER table statement results in a new table version or index version, or is executed on a versioned table.
• INLINE LENGTH is not allowed for the LOB column because the table space is not a universal table space.
• An ALTER TABLE statement was specified with an ADD PERIOD clause and a column mask or row permission is defined for the table. A period cannot be added to a table for which a column mask or row permission is defined.
• A CREATE TABLE statement must not contain a LIKE clause and an IN ACCELERATOR clause.
• A CREATE TABLE statement must not contain a LIKE clause that references an accelerator-only table.
• A CREATE TABLE statement must not contain an AS fullselect clause and an IN ACCELERATOR clause.
• A CREATE TABLE statement must not contain an AS fullselect clause where the fullselect references an accelerator-only table.
• A CREATE TABLE statement must not contain a materialized query definition and an IN ACCELERATOR clause.
• A CREATE or ALTER TABLE statement must not define a Unicode column in an EBCDIC table if the table is an accelerator-only table.

Related information:
CREATE TABLE (DB2 SQL)
ALTER TABLE (DB2 SQL)

DECLARE GLOBAL TEMPORARY TABLE statements
• The result table of the fullselect in the as-result-table clause of a DECLARE GLOBAL TEMPORARY TABLE statement includes data that is encoded with different CCSID sets. The result table must not use multiple CCSID sets, other than EBCDIC and Unicode.
• The IMPLICITLY HIDDEN clause must not be specified for a column that is defined as a ROWID, or a distinct type that is based on a ROWID.
• A BINARY or VARBINARY column cannot be specified in a partitioning key.
• The LIKE clause of a DECLARE GLOBAL TEMPORARY TABLE must not reference an accelerator-only table.

Related information:
[DECLARE GLOBAL TEMPORARY TABLE (DB2 SQL)]

CREATE FUNCTION statements
A CREATE FUNCTION statement must not attempt to define an SQL table function with either of the following items:
• A function body that references a column that is defined with a field procedure
• A RETURNS clause that references a column that is defined with a field procedure.

Related information:
[CREATE FUNCTION (DB2 SQL)]

CREATE MASK statements
A CREATE MASK statement must not define a mask for an accelerator-only table.

Related information:
[CREATE MASK (DB2 SQL)]

CREATE PERMISSION statements
A CREATE PERMISSION statement must not define a column permission for an accelerator-only table.

Related information:
[CREATE PERMISSION (DB2 SQL)]

CREATE VIEW or ALTER VIEW REGENERATE statements
All of the views and SQL functions that are referenced in a view definition must have the same rounding mode as the view that is being defined. SQL functions that have undefined rounding mode information are ignored during rounding mode checking.

Related information:
[CREATE VIEW (DB2 SQL)]
[ALTER VIEW (DB2 SQL)]

FETCH statements
A FETCH statement cannot include WITH CONTINUE or CURRENT CONTINUE within an SQL routine.

Related information:
[FETCH (DB2 SQL)]

GET DIAGNOSTICS statements
The STACKED keyword cannot be specified for a GET DIAGNOSTICS statement in an external SQL routine. The STACKED keyword is supported only within a native SQL routine.

Related information:
[GET DIAGNOSTICS (DB2 SQL)]

MERGE statements
• A column of the source table is referenced multiple times in a modification operation of the MERGE statement. When extended indicators are in effect, a column of the source table must not be referenced more than one time in a modification operation. A modification operation is an update operation or an insert operation. Extended indicators are in effect when EXTENDEDINDICATOR(YES) is used, or when the WITH EXTENDED INDICATORS prepare attribute is specified for the MERGE statement.

Related information:
[MERGE (DB2 SQL)]

TRIGGER statements
- A CREATE TRIGGER statement must not specify a view that has any of the following types of columns:
  - ROWID columns
  - LOB columns
  - XML columns
  - Defined (directly or indirectly) as identity columns
  - Security label columns
  - Row change timestamp columns
  - Row-begin columns
  - Row-end columns
  - Transaction-start-ID columns
  - Expressions
  - Columns of result tables that involve set operators
- A CREATE [or ALTER] TRIGGER statement must not reference an accelerator-only table in the body of the trigger.
- A CREATE TRIGGER statement with INSTEAD OF clause specified must not reference a view that references an accelerator-only table in the body of the trigger.
- The transition variable that is specified does not support XML.

Related information:

CREATE TRIGGER (DB2 SQL)

UPDATE statements:

Some UPDATE statements that modify data in a column for which a BEFORE UPDATE trigger is defined might result in this code in certain circumstances.
- If a BEFORE UPDATE TRIGGER statement contains a SET clause for one or more columns that participate in the access path index, execution of the BEFORE UPDATE TRIGGER statement might cause the row to qualify again. This situation occurs when all of the following conditions are met:
  - DB2 is using an index access path to locate rows that qualify for update.
  - A BEFORE TRIGGER exists on the table to which the rows belong.
  - The BEFORE TRIGGER updates the values of one or more columns that participate in the access path index.

This situation can happen with both searched updates and positioned updates (updates that use the statement UPDATE WHERE CURRENT OF CURSOR). This code is issued for statements that are susceptible to this problem, even if the data involved in the update would not cause requalification. See "Programmer response" for information about handling requalification errors.

Other restrictions for SQL statements:
- Views and SQL functions that are referenced in an SQL statement must have the same rounding mode as the SQL statement. Views and SQL functions that have undefined rounding mode information are ignored during rounding mode checking.
- In a subselect, the select list cannot contain an XML column if OLD TABLE is specified.
- The RID built-in function and ROW CHANGE TOKEN expression must not be specified in a subselect when that subselect directly includes one of the following operators:
  - LEFT OUTER JOIN
  - RIGHT OUTER JOIN
  - FULL OUTER JOIN
- The ROW CHANGE TIMESTAMP expression can be specified only in a subselect when the following conditions are true:
  - That subselect directly includes a LEFT OUTER JOIN, RIGHT OUTER JOIN, or FULL OUTER JOIN operator.
  - The table designator identifies a base table that contains a row change timestamp column.
- An SQL table function must not be invoked with an expression that is derived from a column that is defined with a field procedure.
• An input argument for an SQL table function must not contain a scalar fullselect, a function, or a column reference, either directly or as part of an expression.

System action: The statement cannot be processed.

Programmer response: Correct the syntax, and resubmit the statement. For the following errors, take the specified actions.

Errors that are caused by an XML data type
If this error is caused by an XML data type, input the XML data to one of the functions that accept XML input. Store the output of the function in the database, or return it to the application.

Errors that are caused by the rounding mode
If this error is caused by different rounding modes, take one of the following actions:

  If a view or SQL function has a different rounding mode than the referencing SQL statement:
  Change the SQL statement or change the rounding mode in effect to make sure all the views or SQL functions that are referenced have the same rounding mode as the SQL statement. A new view, SQL function, or both might be needed to match the rounding mode of the SQL statement.

  If a view or SQL function has a different rounding mode than the referencing view during execution of CREATE VIEW:
  Change the view definition or change the rounding mode in effect to make sure all the views or SQL functions that are referenced have the same rounding mode as the referencing view. A new view, SQL function, or both might be needed to match the rounding mode of the referencing view.

  If a view or SQL function has a different rounding mode than the referencing view during execution of ALTER VIEW REGENERATE:
  Change the rounding mode in effect to make sure all the views or SQL functions that are referenced have the same rounding mode as the referencing view. The view for ALTER VIEW REGENERATE might always fail. In this case, drop and re-create the view with a different view definition that references a new view or SQL function.

Errors that are caused by the requalification of data
If the problem is caused by requalification of data that was set by a BEFORE UPDATE TRIGGER statement, take one of the following actions:

  • Ensure that the columns that are modified by the trigger are also modified by the UPDATE statement itself. Modify the UPDATE statement to include a dummy clause of the type `column-name=column-name` for each column that the BEFORE UPDATE TRIGGER modifies.
  • Rebind with hints to cause the RIDLIST access path to use the same index.

Errors that are caused by size of the OBDREC
If the size of the OBDREC exceeds 30,000 bytes, you might be able to reclaim some space in the OBD by reducing the size of the default value for varying-length columns, if any exist.

SQLSTATE: 42997

---

THE STRING CONTAINED IN HOST VARIABLE OR PARAMETER `position-number` IS NOT NUL-TERMINATED

Explanation: A host variable or parameter is invalid. Its entry in the SQLDA is indicated by `position-number`. The host variable or parameter is a C string variable that is one of the following:

• Used as an input parameter to a stored procedure or function.
• Returned as an output parameter from a stored procedure or function.
• Referenced as an input variable in an embedded SQL statement.
• Used to provide a value for a parameter marker of a dynamic SQL statement.

If the data type of the variable is character string, it is invalid because it does not include X’00’. If the data type of the variable is graphic string, it is invalid because it does not include X’0000’.

System action: The statement cannot be processed.

Programmer response: Append a NUL-terminator to the end of the string.

SQLSTATE: 22024

82 Codes
-301  THE VALUE OF INPUT HOST VARIABLE OR PARAMETER NUMBER position-number CANNOT BE USED AS SPECIFIED BECAUSE OF ITS DATA TYPE

Explanation:  DB2 received data that could not be used as specified in the statement because its data type is incompatible with the requested operation.

The position-number identifies either the host variable number (if the message is issued as a result of an INSERT, UPDATE, MERGE, DELETE, SELECT, VALUES INTO, or SET assignment statement), or the parameter number (if the message is issued as the result of a CALL statement, or the invocation of a function).

System action:  The statement cannot be processed.

Programmer response:  Correct the application program, function or stored procedure. Ensure that the data type of the indicated input host variable or parameter in the statement is compatible with the way it is used.

SQLSTATE:  42895

-302  THE VALUE OF INPUT VARIABLE OR PARAMETER NUMBER position-number IS INVALID OR TOO LARGE FOR THE TARGET COLUMN OR THE TARGET VALUE

Explanation:  DB2 received data that was invalid or too large to fit in the corresponding column of the table or the corresponding target value. The position-number identifies either the host variable number (if the message is issued as a result of an INSERT, UPDATE, MERGE, DELETE, SELECT, VALUES INTO, or SET assignment statement), or the parameter number (if the message is issued as the result of a CALL statement, or the invocation of a function).

One of the following occurred:

• The column is defined as a string and the host variable or parameter contains a string that is too long for the column.
• The column is defined as numeric and the host variable or parameter contains a numeric value too large for the definition of the column.
• The host variable is defined as decimal, but contains invalid decimal data.
• The target value is a string constant and the host variable or parameter contains a string that is too long for the target value.
• The target value is a numeric constant and the host variable or parameter contains a numeric value that is too large for the target value.

System action:  The statement cannot be processed.

Programmer response:  Correct the application program, function or stored procedure. Check the column type and length of the value or the data type and contents of the input host variable or parameter position-number. Ensure that the value of the host variable or parameter will fit in the column or contains valid decimal data. Valid decimal data is a System/370 packed decimal number.

SQLSTATE:  22003 if number too large for target; 22001 otherwise.

-303  A VALUE CANNOT BE ASSIGNED TO OUTPUT HOST VARIABLE NUMBER position-number BECAUSE THE DATA TYPES ARE NOT COMPARABLE

Explanation:  A CALL, FETCH, SELECT, VALUES INTO, or SET statement with an output host variable could not be performed because the data type of a variable was not compatible with the data type of the corresponding SELECT, VALUES INTO, or SET statement list element.

position-number

Location of the host variable value in the output SQLDA.

The values of the output host variable and the corresponding list element must be in one of the following categories:

• One value is numeric and one of the following conditions is true:
  – The other value is also numeric.
  – The other value is a character string.
  – The other value is a graphic string and uses Unicode.
  – The statement has a subtype of FOR BIT DATA.
• Both must be character strings, unless you are using Unicode.
Both must be graphic strings, unless you are using Unicode.

Both must be row IDs.

Both must be binary strings, or one can be BINARY or VARBINARY, and the other can be FOR BIT DATA.

A variable is XML or binary XML and the corresponding statement list element is XML.

In addition, for datetime or timestamp values, the target host variable must be a character string variable with a correct length.

System action: The statement was not executed. No data is retrieved.

Programmer response: Verify that table definitions are current, and that the target variable has the correct data type.

SQLSTATE: 42806

A VALUE WITH DATA TYPE data-type1 CANNOT BE ASSIGNED TO A HOST VARIABLE BECAUSE THE VALUE IS NOT WITHIN THE RANGE OF THE HOST VARIABLE IN POSITION position-number WITH DATA TYPE data-type2

Explanation: A CALL, FETCH, SELECT, VALUES INTO, or SET assignment statement with a host variable list or structure in position number position-number failed because the host variable with data type data-type2 was not large enough to hold the retrieved value with data type data-type1.

System action: The statement cannot be processed. No data was retrieved. If the statement was a FETCH, the cursor remains open.

Programmer response: Verify that table definitions are current, and that the target variable has the correct data type. See the explanation for SQLCODE -405 for ranges of SQL data types.

SQLSTATE: 22003

THE NULL VALUE CANNOT BE ASSIGNED TO OUTPUT HOST VARIABLE NUMBER position-number BECAUSE NO INDICATOR VARIABLE IS SPECIFIED

Explanation: A FETCH, SELECT, VALUES INTO, or SET assignment statement resulted in the retrieval of a null value to be inserted into the output host variable, designated by entry number 'position-number' of the output SQLDA, for which no indicator variable was provided. An indicator variable must be supplied if a column returns a null value.

System action: The statement cannot be processed. No data was retrieved.

Programmer response: Examine the definition of the table that is the object of the statement and correct the application program to provide indicator variables for all host variables into which null values can be retrieved. This includes host variables for columns which can contain null values and host variables which receive the results of aggregate functions whose result table could be empty.

SQLSTATE: 22002

A PREDICATE IS INVALID BECAUSE A REFERENCED HOST VARIABLE HAS THE NULL VALUE

Explanation: The statement could not be processed because a host variable appearing in a predicate such as column-name = host-variable

had the NULL value. Such a predicate is not permitted when the host variable contains the NULL value even though the object column might contain nulls.

System action: The statement cannot be processed.

Programmer response: Rebind the plan or package containing the statement. The condition described is not an error in Version 2 Release 3 and later DB2 releases.

SQLSTATE: 22512
DECIMAL HOST VARIABLE OR PARAMETER number CONTAINS NON-DECIMAL DATA

Explanation: DB2 received nondecimal data from either an application (in the form of a host variable), function or a stored procedure (in the form of a parameter that was passed to or from function or a stored procedure).

number  Identifies either the host variable number (if the message is issued as a result of a FETCH, INSERT, UPDATE, MERGE, DELETE, SELECT, VALUES INTO, or SET assignment statement), or the parameter number (if the message is issued as the result of the invocation of a function, or a CALL statement).

System action: The statement cannot be processed.

Programmer response: Correct the application program or stored procedure. Ensure that all decimal variables or parameters contain valid System/370 packed decimal numbers.

SQLSTATE: 22023

THE LENGTH OF INPUT HOST VARIABLE NUMBER position-number IS NEGATIVE OR GREATER THAN THE MAXIMUM

Explanation: When evaluated, the length specification for input host string variable, whose entry in the SQLDA is indicated by position-number, was negative or greater than the maximum.

System action: The statement cannot be processed.

Programmer response: Correct the program to ensure that the lengths of all host string variables are not negative or that they are not greater than the maximum allowed length.

SQLSTATE: 22501

VARIABLE variable-name IS NOT DEFINED OR NOT USABLE

Explanation: A variable is referenced in the SQL statement, but it either is not defined or cannot be used.

variable-name  The name of the variable that is referenced in the statement.

The following list identifies examples of conditions that result in this SQLCODE:

- The variable is not declared.
- The attributes of the variable are inconsistent with its usage in the SQL statement.
- The host variable was specified in a dynamic SQL statement. Host variables are not valid in dynamic SQL statements.
- The variable is a host-variable array that was referenced in an unsupported context. Host-variable arrays can be referenced only in certain contexts: in a FETCH statement for a multiple-row fetch, in an INSERT statement for a multiple-row insert, or in a multiple-row MERGE statement.
- The variable appeared in one of the triggered SQL statements in a CREATE TRIGGER statement. An OLD transition variable cannot be modified in a trigger body.
- The variable name is used in the body of an SQL procedure, SQL function, or trigger, but the variable is not declared as an SQL variable or parameter. The scope of an SQL variable is the compound statement that contains the declaration, including any compound statements that are nested within that compound statement.
- The variable appeared in one of the key-expressions of an index definition.
- A host variable is declared in PL/I with the attributes BINARY, FIXED and UNSIGNED.

System action: The statement cannot be processed.

Programmer response: Do one of the following solutions and try the request again:

- Verify that the program or SQL routine contains a declaration for the variable. Verify that the variable name in the SQL statement is spelled correctly.
- Verify that the attributes of the variable are compatible with its use in the statement.
- Use parameter markers in a dynamic SQL statement instead of host variables.
- Specify a NEW transition variable when the variable is modified in a trigger.
- Declare the variable as an SQL variable or parameter in the SQL routine.
- Check the definition of the index and remove any host variables that are specified.
- BINARY FIXED UNSIGNED variables cannot be used as host variables in PL/I. Instead, use a BINARY FIXED SIGNED variable with enough precision to represent the range of values needed.

- SQLSTATE: 42618

- Related concepts:
  - Host-variable arrays in PL/I, C, C++, and COBOL (DB2 SQL)

---

- **THE NUMBER OF HOST VARIABLES SPECIFIED IS NOT EQUAL TO THE NUMBER OF PARAMETER MARKERS**

  **Explanation:** The number of host variables specified in the EXECUTE or OPEN statement is not the same as the number of parameter markers (question marks) appearing in the prepared SQL statement.

  **System action:** The statement cannot be processed.

  **Programmer response:** Correct the application program so that the number of host variables specified in the EXECUTE or OPEN statement is the same as the number of parameter markers appearing in the prepared SQL statement. The DESCRIBE INPUT SQL statement can be used to determine the expected number of input parameter markers.

  **SQLSTATE:** 07001

---

- **THE STATEMENT CONTAINS AN AMBIGUOUS HOST VARIABLE REFERENCE**

  **Explanation:** A host variable used in the statement has been defined more than once in this application program causing confusion as to which host variable defined should be used.

  **System action:** The statement cannot be processed.

  **Programmer response:** Make the host variable unique or use qualifications to indicate which host variable definition is to be used.

  **SQLSTATE:** 42714

---

- **THE ROW CANNOT BE INSERTED BECAUSE IT IS OUTSIDE THE BOUND OF THE PARTITION RANGE FOR THE LAST PARTITION**

  **Explanation:** When a row is inserted, the calculated partition key value for the new row must be within the bounds of a partition.

  **System action:** The statement cannot be processed.

  **Programmer response:** Correct the statement to specify a value for the partition key that is within the bounds of the last partition of the partitioned table space.

  **SQLSTATE:** 22525

---

- **A STRING CANNOT BE USED BECAUSE IT CANNOT BE PROCESSED. REASON reason-code, CHARACTER code-point, HOST VARIABLE position-number**

  **Explanation:** An error occurred during the processing of a string, or in the conversion of a string. The type of error is indicated by the reason-code:

  - 8 Length exception (for example, expansion required for PC MIXED data exceeds the maximum length of the string).
  - 12 Invalid code point (for example, use of the ERRORBYTE option of SYSSTRINGS).
  - 16 Form exception (for example, invalid MIXED data).
  - 20 Conversion procedure error (for example, an exit set the length control field of the string to an invalid value).
  - 24 SBCS character found in string contained in a wchar_t or sqldbchar host variable.
If the reason-code is 12, code-point is the invalid code point. Otherwise, code-point is either blank or an additional reason-code returned by an exit.

If the string is the value of an input host variable, the position-number is the ordinality of the variable in the SQLDA. If the string is not the value of a host variable, the position-number is blank.

**System action:** The statement cannot be processed.

**Programmer response:** Take one of the following actions based on the reason-code:

- **8** Extend the maximum length of the host variable to allow for the expansion that occurs when the string is converted.
- **12** Change the convert table to accept the code-point or the data to eliminate the code-point.
- **16** If the string is described as MIXED data, change its description or change the string to conform to the rules for well-formed mixed data.
- **20** Correct the conversion procedure.
- **24** Delete the SBCS character from the graphic string.

**SQLSTATE:** 22021
CHARACTER CONVERSION BETWEEN CCSID \textit{from-ccsid} TO \textit{to-ccsid} REQUESTED BY reason-code IS NOT SUPPORTED

Explanation: The operation required a conversion between two different CCSIDs. No conversion support was found.

\textit{from-ccsid} Identifies the coded character set of the string to be converted.

\textit{to-ccsid} Identifies the coded character set to which it must be converted.

\textit{reason-code} Describes the reason codes returned from DB2. Reason codes returned from DB2 begin with 'DSN' and identify the context in which the conversion was requested. Values other than those that start with 'DSN' are returned from other DB2 platforms and are described in the documentation for the platform.

System action: The statement cannot be processed.

Programmer response: If the conversion request is correct, see the information about how to add conversion support.

SQLSTATE: 57017

Related concepts:

- \textit{Introduction to character conversion (DB2 Internationalization Guide)}

Related tasks:

- \textit{Setting up DB2 to ensure that it interprets characters correctly (DB2 Internationalization Guide)}

- \textit{Working with international data (DB2 Installation and Migration)}

Related reference:

- \textit{SYSIBM.SYSSTRINGS table (}}

THE SUBTYPE OF A STRING VARIABLE IS NOT THE SAME AS THE SUBTYPE KNOWN AT BIND TIME AND THE DIFFERENCE CANNOT BE RESOLVED BY CHARACTER CONVERSION

Explanation: The CCSID in the run time SQLDA is inconsistent with the bind time subtype of the host variable or parameter marker. Either the run time description is BIT and the bind time description was not BIT, or the run time description is not BIT and the bind time description was BIT.

System action: The statement cannot be processed.

Programmer response: Change the CCSID in the SQLDA so that the subtype of the host variable is consistent with the bind time subtype of the host variable or parameter marker. If the input data in error is a parameter marker, you can use the DESCRIBE INPUT SQL statement to determine the expected SQLTYPE, SQLLEN and CCSID expected.

SQLSTATE: 56010

Related concepts:

- \textit{Coded character sets and CCSIDS (Introduction to DB2 for z/OS)}

- \textit{Character conversion (Introduction to DB2 for z/OS)}

Related reference:

- \textit{DESCRIBE INPUT (DB2 SQL)}

THE SCALE OF THE DECIMAL NUMBER MUST BE ZERO

Explanation: The decimal number is used in a context where the scale must be zero. This can occur when a decimal number is specified in a CREATE or ALTER SEQUENCE statement for \texttt{START WITH}, \texttt{INCREMENT BY}, \texttt{MINVALUE}, \texttt{MAXVALUE}, or \texttt{RESTART WITH}.

Programmer response: Change the decimal number so that there are no non-zero digits to the right of the decimal point.

SQLSTATE: 428FA
AN ON CLAUSE IS INVALID

Explanation: A statement contains an invalid ON clause. Conditions that can cause this error include, but are not limited to, violations of the following requirements:

• For a full join, each expression of the predicate must reference only columns in its own operand tables.
• Only VALUE and COALESCE functions are allowed in the ON clause for full outer joins and full joins.
• Full outer joins and full joins permit only the = operator.
• The ON clause cannot contain a subquery.
• The ON clause cannot contain an XML EXISTS predicate.

System action: The statement cannot be processed.

Programmer response: Correct the syntax, and reissue the statement.

SQLSTATE: 42972

Related concepts:

- Ways to join data from more than one table (Introduction to DB2 for z/OS)
- XML EXISTS predicate for querying XML data (DB2 Programming for XML)

THE COMMON TABLE EXPRESSION name HAS THE SAME IDENTIFIER AS ANOTHER OCCURRENCE OF A COMMON TABLE EXPRESSION DEFINITION WITHIN THE SAME STATEMENT

Explanation: The common table expression name name is used in the definition of more than one common table expressions in the statement. The name used to describe a common table expression must be unique within the same statement.

System action: The statement cannot be processed.

Programmer response: Correct the error by changing the name of one of the common table expressions.

SQLSTATE: 42726

A CYCLIC REFERENCE EXISTS BETWEEN THE COMMON TABLE EXPRESSIONS name1 AND name2

Explanation: The common table expression name1 refers to name2 in a FROM clause within its fullselect and name2 refers to name1 in a FROM clause within its fullselects. Such forms of cyclic references are not allowed.

System action: The statement cannot be processed.

Programmer response: Remove the cyclic reference from one of the common table expressions.

SQLSTATE: 42835

THE COMMON TABLE EXPRESSION name MUST NOT USE SELECT DISTINCT AND MUST USE UNION ALL BECAUSE IT IS RECURSIVE

Explanation: There are two possible explanations:

• A fullselect within the common table expression name cannot start with SELECT DISTINCT because the common table expression is recursive.
• A fullselect within the common table expression name specified UNION instead of UNION ALL as required for recursive common table expressions.

System action: The statement cannot be processed.

Programmer response: Remove the keyword DISTINCT from the common table expression, add the keyword ALL following UNION, or remove the recursive reference within the common table expression.

SQLSTATE: 42925
THE COLUMN NAMES ARE REQUIRED FOR THE RECURSIVE COMMON TABLE EXPRESSION

name

Explanation: The recursive common table expression name name must include the specification of the column names following the identifier of the common table expression.

System action: The statement cannot be processed.

Programmer response: Add column names following the identifier of the common table expressions.

SQLSTATE: 42908

THE RECURSIVE COMMON TABLE EXPRESSION name HAS MISMATCHED DATA TYPES OR LENGTHS OR CODE PAGE FOR COLUMN column-name

Explanation: The recursive common table expression name name has a column column-name that is referred to in the iterative fullselect of the common table expression. The data type and length are set based on the initialization fullselect for this column. The result of the expression for the column column-name in the iterative fullselect has a different data type or length that may result in failure to assign the value for the column.

System action: The statement cannot be processed.

Programmer response: Correct the column used in the fullselects of the recursive common table expression so that the initialization column matches the iterative columns.

SQLSTATE: 42825

THE FULLSELECT OF THE RECURSIVE COMMON TABLE EXPRESSION name MUST BE A UNION ALL AND MUST NOT INCLUDE AGGREGATE FUNCTIONS, GROUP BY CLAUSE, HAVING CLAUSE, OR AN EXPLICIT JOIN INCLUDING AN ON CLAUSE

Explanation: The common table expression name name includes a reference to itself and therefore:

• must be the union of two or more fullselects.
• cannot have aggregate functions.
• cannot include a GROUP BY clause.
• cannot include a HAVING clause.
• cannot include an ORDER BY clause.
• cannot include an explicit join with an ON clause.

System action: The statement cannot be processed.

Programmer response: Change the common table expression by:

• making it a union of two or more fullselects.
• removing any aggregate functions, GROUP BY clause, HAVING clause, ORDER BY clause, or explicit JOIN including an ON clause.
• removing the recursive reference.

SQLSTATE: 42836

Related concepts:

Queries (DB2 SQL)

AN INVALID REFERENCE TO COMMON TABLE EXPRESSION name OCCURS IN THE FIRST FULLSELECT, AS A SECOND OCCURRENCE IN THE SAME FROM CLAUSE, OR IN THE FROM CLAUSE OF A SUBQUERY

Explanation: The common table expression name name includes an invalid reference to itself as described by one of the following:

• A recursive reference in the first fullselect before the UNION ALL set operator. The first fullselect must be an initialization and cannot include a recursive reference.
• More than one reference to the same common table expression in the same FROM clause. Such references are not permitted in recursive common table expression.
A recursive reference in the FROM clause of a subquery. A recursion cycle cannot be defined using a subquery.

**System action:** The statement cannot be processed.

**Programmer response:** Change one of the following:

- the fullselect prior to the union operator so that it does not include a recursive reference.
- the FROM clause containing more than one reference to the same common table expression to just one reference .
- the FROM clause of the subquery so that it does not reference the common table expression.

**SQLSTATE:** 42836

---

**sequence-expression CANNOT BE SPECIFIED IN THIS CONTEXT**

**Explanation:** The statement contains a NEXT VALUE expression or PREVIOUS VALUE expression in an invalid context.

The NEXT VALUE expression or PREVIOUS VALUE expression cannot be specified in the following contexts:

- Join condition of a full outer join
- DEFAULT value for a column in a CREATE TABLE or ALTER TABLE statement
- Column definition that is generated in a CREATE TABLE or ALTER TABLE statement
- Materialized query table definition in a CREATE TABLE or ALTER TABLE statement
- An as-result-table clause of a CREATE TABLE or DECLARED GLOBAL TEMPORARY TABLE statement.
- Condition of a CHECK constraint
- Input value-specification for LOAD
- CREATE VIEW statement
- Key-expression of an index definition.
- The SELECT list of a subselect that contains a NOT ATOMIC data change statement.

The NEXT VALUE expressions cannot be specified in the following contexts:

- CASE expression
- Parameter list of an aggregate function
- Subquery in a context in which it is not otherwise allowed
- SELECT statement for which the outer SELECT contains a DISTINCT operator or a GROUP BY clause
- SELECT statement for which the outer SELECT is combined with another SELECT statement using a set operator such as UNION, EXCEPT, or INTERSECT
- Join condition of a join
- Nested table expression
- Parameter list of a table function
- SELECT clause of the fullselect of an expression in the SET clause of an UPDATE statement
- ORDER BY clause in the SELECT statement
- ORDER BY clause in an OLAP specification
- IF, WHILE, DO ... UNTIL, or CASE statement in an SQL routine
- Key-expression of an index definition.
- The select list of a subselect that contains a NOT ATOMIC data change statement.

**System action:** The statement cannot be processed.

**Programmer response:** Remove the reference to the sequence expression and resubmit the statement.

**SQLSTATE:** 428F9

**Related reference:**

[Sequence reference (DB2 SQL)](#)
Explanation: The SQL statement cannot be processed because it references a column in an invalid context.

column-name
The name of the column.

Possible reasons for this error include:

**DEC_FLOAT columns**
A DEC_FLOAT column cannot be:
- Specified as a column of the primary key in a PRIMARY KEY clause.
- Specified as a column of a UNIQUE KEY.
- Specified as a column of a foreign key in a referential-constraint clause.
- Specified as a column of a parent key in a REFERENCES clause.
- Specified as a column of a partitioning key for range partitioning.
- Defined in a table that has an EDITPROC.
- Specified as a column of an index key. Additionally, the result data type, including the intermediate result, of a key expression for an index cannot be a DEC_FLOAT data type or a distinct type based on a DEC_FLOAT data type. For an XML index, only XML columns can be specified, and the result type of the index key can be DEC_FLOAT.
- Specified as a column in a CREATE TABLE ORGANIZE BY HASH or ALTER TABLE ADD ORGANIZE BY HASH statement.

**LOB columns**
A LOB column cannot be:
- Defined in a temporary table (created global temporary table or declared global temporary table).
- Defined in an accelerator-only table.
- Defined in a table that has an edit procedure that is defined with row attribute sensitivity.
- Specified as a column of the primary key in a PRIMARY KEY clause.
- Specified as a column of a UNIQUE KEY.
- Specified as a column of a parent key in a REFERENCES clause.
- Specified as a column of an index key. Additionally, the result data type, including the intermediate result, of a key expression for an index cannot be a LOB data type or a distinct type based on a LOB data type. For a key-expression index, an inline LOB column is allowed as the source of the SUBSTR function expression, and the LOB data type is allowed as the intermediate result of the expression.
- Specified as a column of a partitioning key for range partitioning.
- Referenced by the definition of a column mask or a row permission.
- Defined as a column mask.
- Referenced in a period specification or period clause.
- Specified as a column in a CREATE TABLE ORGANIZE BY HASH or ALTER TABLE ADD ORGANIZE BY HASH statement.

**Hidden columns**
A hidden column cannot be specified in a key expression for an index.

**Result table columns**
- A ROWID, LOB, or XML data type cannot be the data type of a column in the result table of an as-result-table clause of a CREATE TABLE or DECLARE GLOBAL TEMPORARY TABLE statement.
- A security label column column-name exists in the result table of the as-result-table clause; however, it is not the only security label column in that result table. A table can be defined only with a single security label column.

**Security label columns**
A security label column cannot be:
- Specified as a column of a foreign key in a referential-constraint clause.
• Specified in a REFERENCES clause.
• Specified in a key expression for an index.

Timestamp with time zone columns
A timestamp with time zone column cannot be specified as a column of a partitioning key for range partitioning.

VARBINARY columns
A VARBINARY column can not be specified as a column of an index key when DESC is also specified.

XML columns
An XML column cannot be:
• Specified as a column of the primary key in a PRIMARY KEY clause.
• Specified as a column of a UNIQUE KEY.
• Specified as a column of a foreign key in a referential-constraint clause.
• Specified as a column of a parent key in a REFERENCES clause.
• Specified as a column of a partitioning key for range partitioning.
• Defined in a temporary table (created global temporary table or declared global temporary table).
• Defined in a table that has an edit procedure that is defined with row attribute sensitivity.
• Specified as a column of an index key. Additionally, the result data type, including the intermediate result, of a key expression for an index cannot be an XML data type. For an XML index, only XML columns can be specified, and the result type of the index key can be DECIMAL.
• Specified with the SET DEFAULT or DROP DEFAULT clause.
• Referenced by the definition of a column mask or a row permission.
• Defined as a column mask.
• Specified as a column in a CREATE TABLE ORGANIZE BY HASH or ALTER TABLE ADD ORGANIZE BY HASH statement.

DOCID columns
A DOCID column cannot be specified in the following:
• An ALTER TABLE statement in an ALTER COLUMN clause.

System action: The statement cannot be processed.
Programmer response: Correct the syntax, and resubmit the statement.

SQLSTATE: 42962

-351 AN UNSUPPORTED SQLTYPE WAS ENCOUNTERED IN POSITION position-number OF THE SELECT-LIST

Explanation:
position-number

The position of the first element in the SQLDA with an unsupported data type.

This error can occur when an application requestor or application server does not have support for this type.

System action: The statement cannot be processed.
Programmer response: Change the statement to exclude the unsupported data type. For a select statement, remove the names of any columns in the select-list with the unsupported data types.

SQLSTATE: 56084

-352 AN UNSUPPORTED SQLTYPE WAS ENCOUNTERED IN POSITION position-number OF THE INPUT-LIST

Explanation: The input SQLDA for an OPEN, EXECUTE, FETCH, or CALL statement contains an unsupported SQLTYPE for a parameter.
position-number
    The position of the first element in the SQLDA with an unsupported data type.

Either the application requestor or the application server does not have support for this data type. This error can occur only in a client/server environment.

System action: The statement cannot be processed.

Programmer response: Change the SQLDA to exclude the unsupported data type.

SQLSTATE: 56084

-353  FETCH IS NOT ALLOWED, BECAUSE CURSOR cursor-name HAS AN UNKNOWN POSITION

Explanation: The cursor position for cursor-name is unknown. The previous multiple-row-fetch for cursor cursor-name resulted in an error in the middle of processing multiple rows that were retrieved from DB2. One or more of the requested rows could not be returned to the program following the error, leaving the position of the cursor unknown.

The error might have been detected at the requestor. For example, a row with a null value was returned to an application, but no indicator variable was provided. A subsequent FETCH statement would result in SQLCODE -353. If an indicator had been provided, a positive SQLCODE would have been returned and all of the rows retrieved from DB2 could have been returned to the application program.

System action: The statement cannot be processed. The cursor position is not changed.

Programmer response: Close and reopen the cursor to reset the cursor position. For scrollable cursors, you can change the FETCH statement to specify one of the other fetch orientations. For example, you can modify the FETCH statement by specifying one of the following fetch orientations:

- BEFORE or AFTER
- row-positioned fetch orientations: FIRST, LAST, or ABSOLUTE to establish a valid row cursor and fetch a row of data
- rowset-positioned fetch orientations: FIRST ROWSET, LAST ROWSET, or ROWSET STARTING AT ABSOLUTE to establish a valid rowset cursor position and fetch multiple rows of data

Alternately, change the application to correct the error that originally occurred. For example, if the error was issued because an indicator was not provided, change the application to provide an indicator.

SQLSTATE: 24513

-354  A ROWSET FETCH STATEMENT MAY HAVE RETURNED ONE OR MORE ROWS OF DATA. HOWEVER, ONE OR MORE NON-TERMINATING ERROR CONDITIONS WERE ENCOUNTERED. USE THE GET DIAGNOSTICS STATEMENT FOR MORE INFORMATION REGARDING THE CONDITIONS THAT WERE ENCOUNTERED

Explanation: A rowset FETCH statement encountered one or more non-terminating error conditions. One or more warnings might also have been encountered. Use the GET DIAGNOSTICS statement to obtain information about the conditions that occurred, and to determine if data was returned. It is possible that one or more rows of data were returned. In cases where the row information returned for the row that encountered the condition is incomplete, use of the data for the row that encountered the condition, such as displaying or printing the data, is not recommended.

System action: DB2 processed the statement successfully, but with at least one non-terminating error. Additionally, the fetching of some rows might have encountered warnings.

Programmer response: Analyze the conditions to determine whether follow-up actions are needed. The GET DIAGNOSTICS statement can be used to determine which additional actions might be necessary.

Attention: It is possible that an end of data condition was detected. SQLERRD3 and GET DIAGNOSTICS can be used to determine if all the requested rows were fetched or if a partial rowset was returned.

SQLSTATE: 22537
A LOB COLUMN IS TOO LARGE TO BE LOGGED

Explanation: One of the following has occurred:

- a CREATE TABLE statement for an auxiliary table stores a BLOB, CLOB or DBCLOB column whose length exceeds 1 gigabyte but whose associated LOB table space was defined with the LOG YES attribute
- an ALTER TABLESPACE statement of a LOB table space specifies the LOG YES clause but the auxiliary table in the LOB table space stores a BLOB or CLOB column whose length exceeds 1 gigabyte or a DBCLOB column whose length exceeds 500 megabyte characters

System action: The statement cannot be processed.

Programmer response: Either change the attribute of the LOB table space to LOG NO or drop the base table, and re-create it with columns of an acceptable length for logging.

SQLSTATE: 42993

KEY EXPRESSION expression-number IS NOT VALID, REASON CODE = reason-code

Explanation: The CREATE INDEX statement cannot be processed because a key expression is not valid.

expression-number
The number of the invalid key expression.

reason-code
A numeric value that indicates the reason for the failure.

1  Contains a subquery.
2  Does not contain at least one reference to a column.
3  References a special register.
4  Includes a CASE expression.
5  Includes a user-defined function.
6  Appears more than once in the index.
7  References a qualified column name.
8  References a column that is defined with a FIELDPROC.
9  References the LOWER or UPPER function without a locale name or the input string-expression is FOR BIT DATA.
10 References the TRANSLATE function without an output translation table.
11 The encoding scheme of the result of a key-expression is different than the CCSID encoding scheme of the table, or some of the keys (columns or key expressions) are not Unicode.
12 The built-in function is allowed to reference the inline portion of a LOB column in the specified context. In addition, the START and LENGTH arguments of the SUBSTR function must be constants.
13 References one of the following built-in functions:
   • VERIFY_GROUP_FOR_USER
   • VERIFY_TRUSTED_CONTEXT_ROLE_FOR_USER
   • VERIFY_ROLE_FOR_USER.
14 Contains an expression that requires the use of an implicit time zone value. For example, the key expression might include an explicit cast of a TIMESTAMP WITHOUT TIME ZONE value to a TIMESTAMP WITH TIME ZONE value.
116 The expression must end in ‘na’.
117 The expression is a function invocation for which the first argument is a column that is contained in a table that is not in a partitioned by growth table space. In the specified context, the argument must be column that is contained in a table that is in a partitioned by growth table space.
The expression is a function invocation for which the first argument is a LOB column, and the statement is a CREATE INDEX statement that references another LOB column. In this context only a single LOB column can be referenced.

The expression is a function invocation for which the function invocation must be the outermost expression for the key expression.

System action: The statement cannot be processed.

Programmer response: Correct the error in the key expression, and reissue the statement.

SQLSTATE: 429BX

---

**THE RANGE OF VALUES FOR THE IDENTITY COLUMN OR SEQUENCE IS EXHAUSTED**

**Explanation:** DB2 attempted to generate a value for an identity column or a sequence object. However, all allowable values have already been assigned.

**System action:** The statement cannot be processed.

**Programmer response:** Take one of the following actions:

- For an identity column, redefine the table with a larger range of values for the identity column. If a MAXVALUE or MINVALUE specification has been made that limits the range of values to be less than the range for the data type of the column, then the column can be altered to expand the range of valid values. Otherwise, the identity column must be re-created, which requires that the table be re-created. First, drop the existing table; then, re-create the table with a different data type for the identity column, specifying a data type that has a larger range of values than the current data type for the identity column.

- For a sequence object, redefine the sequence with a larger range of values. If a MAXVALUE or MINVALUE specification has been made that limits the range of values to be less than the range for the data type, then the sequence can be altered to expand the range of valid values. Otherwise, the sequence must be re-created using DROP SEQUENCE and CREATE SEQUENCE to cover a larger range of values.

SQLSTATE: 23522

---

**THE EXTENDED INDICATOR VARIABLE VALUE FOR PARAMETER position-number IS OUT OF RANGE.**

**Explanation:** The extended indicator variable value is invalid.

**position-number**

The ordinal position of parameter marker.

When extended indicator variables are enabled, all negative input indicator variable values must be in the -1 to -7 (inclusive) range.

**System action:** The statement cannot be processed.

**System programmer response:** Correct the value, and reissue the statement.

SQLSTATE: 22010

---

**USE OF THE VALUE OF EXTENDED INDICATOR VARIABLE IN POSITION value-position IS NOT VALID.**

**Explanation:** The value of DEFAULT (-5) or UNASSIGNED (-7) was used for the extended indicator variable in a context where it is not allowed. These values are allowed as indicator variables only in INSERT, UPDATE, and MERGE statements when the host variable provides the source value for a column value.

**value-position**

Identifies the location of the extended indicator variable value.

When extended indicator variables are enabled:

- An expression must not be more complex than a reference to a single host variable if the indicator is set to the extended indicator values of DEFAULT (-5) or UNASSIGNED (-7), except that a CAST specification is allowed when the following conditions are met:
The source of the CAST specification is a single host variable.  
- The data attributes (data type, length, precision, and scale) of the host variable are the same as the result of the cast specification.  
- The extended indicator variable values of DEFAULT (-5) or UNASSIGNED (-7) must not be used in:  
  - An expression that involves more than a host variable, or a host variable that is explicitly cast.  
  - Any expression other than:  
    - The set assignment list of an UPDATE operation.  
    - The values list of an INSERT operation.  
    - The expression’s corresponding places in a MERGE statement.  
    - The source-table parameter of a MERGE statement.  
    - The select list of an INSERT statement in the FROM clause of the SELECT statement.  

System action: The statement cannot be processed.  
System programmer response: Change the value of the extended indicator variable to an allowable value for the context in which it is used  
SQLSTATE:  22539  
Related reference:

-372  
ONLY ONE ROWID, IDENTIFY, ROW CHANGE TIMESTAMP, ROW BEGIN, ROW END, 
TRANSACTION START ID, OR SECURITY LABEL COLUMN IS ALLOWED IN A TABLE  

Explanation: An attempt was made to modify or create a table to have two columns of the same type when only one column of that type is permitted in a table.  
A table cannot have two or more columns of the following types:  
- ROWID  
- Identity  
- ROW CHANGE TIMESTAMP  
- ROW BEGIN  
- ROW END  
- TRANSACTION START ID  
- Security label  
System action: The statement cannot be processed.  
Programmer response: For a CREATE TABLE statement, select only one column to have the specified attribute.  
For an ALTER TABLE statement, a column with one of the specified types already exists for the table. Do not attempt to add another column with the same data type.  
SQLSTATE:  428C1  
Related reference:

CREATE TABLE (DB2 SQL)  
ALTER TABLE (DB2 SQL)  

-373  
DEFAULT CANNOT BE SPECIFIED FOR COLUMN OR SQL VARIABLE name  

Explanation: The definition or change that was specified for the column or the SQL variable included the DEFAULT clause. However, DEFAULT is not supported for the column data type or SQL variable.  
name  The name of the column or SQL variable.  
Possible reasons for this error include the following situations:  
- A CREATE TABLE or ALTER TABLE statement attempted to define one of the following columns with the DEFAULT clause:
The declaration of an SQL variable specified the DEFAULT clause, and the data type of the SQL variable is ROWID or XML.

A SET statement specified DEFAULT for the value of a ROWID column.

System action: The statement cannot be processed.

Programmer response: Remove the DEFAULT clause and resubmit the statement.

SQLSTATE: 42623

Related reference:
- CREATE TABLE (DB2 SQL)
- ALTER TABLE (DB2 SQL)
- compound-statement (DB2 SQL)

Explanation: This message might be issued if the following conditions apply:

- You must specify NOT DETERMINISTIC if either of the following conditions apply within the body of the function:
  - DB2 invokes a function that has the NOT DETERMINISTIC attribute specified.
  - DB2 accesses a special register.
- You must specify MODIFIES SQL DATA if the body of the function defined with LANGUAGE SQL can modify SQL data or if it calls a function or a procedure that can modify SQL data.
- You must specify READS SQL DATA if the body of the function defined with LANGUAGE SQL contains a subselect, or if it invokes a function that can read SQL data.
- You must specify EXTERNAL ACTION if the body of the function defined with LANGUAGE SQL invokes a function that has the EXTERNAL ACTION attribute specified.

System action: The statement cannot be processed.

Programmer response: Specify the correct clause or change the function of the body.

SQLSTATE: 428C2

Explanation: A function resolved to a specific function that is not valid in the context where it is used.
A scalar or aggregate function is referenced where only a table function is allowed (such as in the FROM clause of a query).

A table function is referenced where only a scalar or aggregate function is allowed (such as in an expression).

A function is referenced in a SOURCE clause of a CREATE FUNCTION statement, but a source function cannot be defined on that function (or on that specific function signature).

Function XMLMODIFY is referenced where it is not the topmost expression on the right side of the SET assignment clause in an update.

**System action:** The statement cannot be processed.

**Programmer response:** Ensure that the correct function name and arguments are specified and that the SQL path includes the schema where the correct function is defined. You might need to change the function name, arguments, or SQL path (using SET CURRENT PATH or the PATH bind option), or change the context in which the function is used.

**SQLSTATE:** 42887

**Related concepts:**

- [Functions (DB2 SQL)](#)

---

**SQLDA PROVIDED FOR CURSOR** `cursor-name` **HAS BEEN CHANGED FROM THE PREVIOUS FETCH** (reason-code)

**Explanation:** The application has requested incompatible returns from successive FETCH statements.

`cursor-name`

The name of the cursor.

`reason-code`

A numeric value that indicates the reason for the failure. Possible values are:

1. The application is running with DB2 rules, and has requested that LOB data be returned as a LOB in one FETCH statement, and as a locator in another FETCH statement. This request is not permitted.
2. The application has requested textual XML in one FETCH statement, and binary XML in another FETCH statement. This request is not permitted.

If the cursor is a result set returned by a stored procedure called by the application, then the application error might result from a mismatch with the last FETCH performed by the stored procedure.

**System action:** The statement is not processed, and the connection is terminated.

**Programmer response:** Take the action that corresponds to the `reason-code` value:

1. For a mismatch involving LOB and locator: Either do not use DB2 rules, or modify the application so that it does not change the data type code from LOB to locator (or the reverse) in the SQLDA between successive fetches.
2. For a mismatch involving textual XML and binary XML: Change the application to request textual XML data in successive fetches, or to request binary XML data in successive fetches.

**SQLSTATE:** 42855

**Related reference:**

- [CURRENT RULES (DB2 SQL)](#)

---

**THE CONDITION OR CONNECTION NUMBER IS INVALID**

**Explanation:** The value of the CONDITION or CONNECTION number that was specified in the GET DIAGNOSTICS statement is either less than zero, or greater than the number of available diagnostics.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the value of the CONDITION or CONNECTION number, while ensuring that the number is between 1 and the value of the NUMBER statement-information item or GET DIAGNOSTICS. Resubmit
the GET DIAGNOSTICS CONDITION or GET DIAGNOSTICS CONNECTION statement.

SQLSTATE: 35000

-396  object-type object-name ATTEMPTED TO EXECUTE AN SQL STATEMENT DURING FINAL CALL PROCESSING

Explanation: A user-defined function named object-name was invoked and attempted to execute an SQL statement (other than CLOSE CURSOR) during final call processing, but the statement is not allowed.

System action: The SQL statement cannot be executed.

Programmer response: Change the definition of the function to not issue SQL statements during final call processing.

SQLSTATE: 38505

-397  GENERATED IS SPECIFIED AS PART OF A COLUMN DEFINITION, BUT IT IS NOT VALID FOR THE DEFINITION OF THE COLUMN

Explanation: In a CREATE TABLE statement or ALTER TABLE statement, GENERATED was specified for a column type that does not support generated values. GENERATED can be specified only for a column with one of the following data types:

- Row ID
- Distinct type that is based on a row ID
- Row change timestamp
- Identity column
- Row-begin column
- Row-end column
- Transaction-start-ID column

System action: The statement cannot be processed.

Programmer response: Correct the statement. Either remove the GENERATED clause or change the definition of the column to one of the types that can be generated.

SQLSTATE: 428D3

Related reference:
- [CREATE TABLE (DB2 SQL)]
- [ALTER TABLE (DB2 SQL)]

-398  A LOCATOR WAS REQUESTED FOR HOST VARIABLE NUMBER position-number BUT THE VARIABLE IS NOT A LOB

Explanation: The application requested that a locator be returned from host variable number position-number. A locator can only be used with LOB data, and the requested data is not a LOB.

System action: The statement cannot be processed.

Programmer response: Change the statement to either return LOB data, or change the target host variable to not be a locator.

SQLSTATE: 428D2

-399  INVALID VALUE ROWID WAS SPECIFIED

Explanation: When inserting into a table, a value specified for a ROWID column was invalid. Only row ID values previously generated by DB2 are valid.

System action: The statement cannot be processed.

System programmer response: Do not attempt to generate any value into a ROWID column. Insertion into ROWID columns is supported for purposes of Data Propagation, where DB2 has previously generated the row ID values.
Only row ID values previously generated by DB2 can be used as values for insertion into a row ID column. Alternatively, insert the row specifying DEFAULT for the ROWID column or remove the ROWID column from the insert column-list.

You could also use the OVERRIDING clause as a possible solution for this situation. For more information about the OVERRIDING USER VALUE clause, see [INSERT (DB2 SQL)]

SQLSTATE: 22511

-400  THE CATALOG HAS THE MAXIMUM NUMBER OF USER DEFINED INDEXES

Explaination: No more than 500 user-defined indexes can be created in the catalog database.

System action: The statement cannot be processed.

Programmer response: If this index must be created, another user-defined index on the catalog must be dropped. After that index is dropped, this statement can be executed.

SQLSTATE: 54027

-401  THE DATA TYPES OF THE OPERANDS OF AN OPERATION ARE NOT COMPATIBLE

Explaination: An operation cannot be processed for one of the following reasons:

- The data types of the operands must be compatible but at least one pair of data types is not compatible.
- An operation contains a mixture of numeric and non-numeric operands.
- One of the operands is a column defined with a field procedure, and another column operand is not defined with the same field procedure. If one column of arithmetic or comparison operation is defined with a field procedure, other columns in the operation must be defined with the same field procedure.

System action: The statement cannot be processed.

Programmer response: Check the data types of all operands to ensure that their data types are comparable and compatible with their usage in the statement.

If all the operands of the SQL statement are correct, then, if a view is being accessed, check the data types of all the operands in the view definition.

SQLSTATE: 42818

-402  AN ARITHMETIC FUNCTION OR OPERATOR function-operator IS APPLIED TO CHARACTER OR DATETIME DATA

Explaination: An invalid operand has been specified for the arithmetic function or operator.

function-operator

The name of the arithmetic function or operator.

System action: The statement cannot be processed.

Programmer response: Examine and correct the syntax of the SQL statement so that all operands of the specified function or operator are valid. A valid operand is either numeric, or is capable of being implicitly cast to a numeric data type.

SQLSTATE: 42819

-404  THE SQL STATEMENT SPECIFIES A STRING THAT IS TOO LONG

Explaination: An INSERT, UPDATE, MERGE, CALL, VALUES INTO, SET, parameter, host variable, or transition variable statement specifies a value that is longer than the maximum length string that can be stored in the target column or index key.

System action: The statement cannot be processed.

Programmer response: Check the length of the target column, parameter, host variable, transition variable, or index key and correct the program or SQL statement so that the length of the string does not exceed that maximum. For example, you could use the SUBSTR function to shorten the string.
-405  THE NUMERIC CONSTANT constant CANNOT BE USED AS SPECIFIED BECAUSE IT IS OUT OF RANGE

Explanation: The numeric constant is not in the proper range.

The proper ranges for SQL values are as follows:
- 5.4E-79 to 7.2E+75 for FLOAT values
- -(10^{31}-1) to +(10^{31}-1) for DECIMAL values
- -2147483648 to 2147483647 for INTEGER values
- -32768 to +32767 for small integer (SMALLINT) values
- -9.999999999999999x10^{383} to 9.999999999999999x10^{384} for DECFLOAT(16) values
- -9.999999999999999999999999999999999x10^{6143} to 9.999999999999999999999999999999999x10^{6144} for DECFLOAT(34) values
- -922372036854775808 to +922372036854775807 for big integer (BIGINT) values

System action: The statement cannot be processed.

Programmer response: The value of constant should be reduced to the appropriate size for this data type.

SQLSTATE: 22001

-406  A CALCULATED OR DERIVED NUMERIC VALUE IS NOT WITHIN THE RANGE OF ITS OBJECT COLUMN

Explanation: A value derived or calculated during processing of the SQL statement was outside the range of the data type of its object column. This problem might have arisen for one of the following reasons:
- The values occurring in the object column were out of range.
- The SQL operation performed was not appropriate for the values in the object column.
- A DECIMAL(19,0) column is altered to BIGINT, but a value in the column is outside the range of BIGINT.

System action: The statement cannot be processed.

Programmer response: See the explanation of SQLCODE -405 for allowed ranges for numeric data types.

If the error occurred while accessing a table column that was altered from DECIMAL(19,0) to BIGINT, alter the column data type back to DECIMAL(19,0) and refer description of the ALTER TABLE statement for information about how to change DECIMAL(19,0) columns to BIGINT.

SQLSTATE: 22003

Related concepts:
- Big integer (BIGINT) (DB2 SQL)

Related reference:
- ALTER TABLE (DB2 SQL)

Related information:
-405

-407  AN UPDATE, INSERT, OR SET VALUE IS NULL, BUT THE OBJECT COLUMN column-name CANNOT CONTAIN NULL VALUES

Explanation: One of the following conditions occurred:
- A null insert or update value was specified for a column defined as NOT NULL.
- A SET transition variable statement specified a NULL value for column defined as NOT NULL without the WITH DEFAULT clause in the table definition.
- The update or insert value was DEFAULT, but the object column was declared as NOT NULL without WITH DEFAULT in the table definition. Consequently:
  - A default value of NULL cannot be inserted into that column.
- An update cannot set default values of NULL in that column.
- A SET transition variable statement in a trigger cannot set default values of NULL in that column.
- The column name list for the INSERT statement omits a column declared NOT NULL and without WITH DEFAULT in the table definition.
- The view for the INSERT statement omits a column declared NOT NULL and without WITH DEFAULT in the base table definition.
- A null insert value was specified for a ROWID column.

**System action:** The statement cannot be processed. The ‘column-name’ might be returned in the SQLCA, depending on the syntax of the SQL statement in which the error was detected.

**Programmer response:** Examine the definition of the object table to determine which columns of the table have the NOT NULL attribute or have a type of ROWID, and correct the SQL statement accordingly.

**SQLSTATE:** 23502

---

**THE VALUE IS NOT COMPATIBLE WITH THE DATA TYPE OF ITS TARGET. TARGET NAME IS name**

**Explanation:** A statement failed required assignment rule checking.

**name** The name of the target of the assignment.

- The data type that is to be assigned is incompatible with the declared data type of the assignment target. Both data types must be:
  - Numeric or character
  - Character (see restriction)
  - Graphic (see restriction)
  - Dates or character (see restriction)
  - Times or character (see restriction)
  - Timestamps or character (see restriction)
  - Row IDs
  - The same distinct types
  - XML
  - Result set locator
  - Table locator

**Restrictions:**
- Dates, times, and timestamps cannot be assigned to a character column that has a field procedure.
- Character and graphic data types are compatible when using Unicode.

**System action:** The statement cannot be processed.

**Programmer response:** Examine the SQL statement and the current definition for the object table, procedure, user-defined function, host variable, or SQL variable, and ensure that the variable, constant, or result of an expression that is assigned to the object has the proper data type.

If the target is a result set locator, the application might have tried to explicitly assign an invalid locator value to a result set locator. Use the ASSOCIATE LOCATORS statement to get a valid locator value for a result set into a locator variable. Then, reference the result set locator in an ALLOCATE CURSOR statement.

**SQLSTATE:** 42821

---

**INVALID OPERAND OF A COUNT FUNCTION**

**Explanation:** The operand of the COUNT or COUNT_BIG function in the statement violates SQL syntax. A common error is a column name or other expression without DISTINCT.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the syntax and resubmit the statement.
-410 • -414

SQLSTATE: 42607
Related reference:
- Counts (DB2 SQL)
- COUNT_BIG (DB2 SQL)

-410  A NUMERIC VALUE value IS TOO LONG, OR IT HAS A VALUE THAT IS NOT WITHIN THE RANGE OF ITS DATA TYPE

Explanation: The specified value is too long. A floating-point string has a maximum length of 30 characters. A decimal floating-point string has a maximum length of 42 characters.

System action: The statement cannot be processed.
Programmer response: Correct the indicated string value.
SQLSTATE: 42820

-412  THE SELECT CLAUSE OF A SUBQUERY SPECIFIES MULTIPLE COLUMNS

Explanation: In the context in which it was used in the SQL statement, the subquery can have only one column specified in its SELECT clause.

System action: The statement cannot be processed.
Programmer response: Correct the syntax of the SQL statement.
SQLSTATE: 42823
Related concepts:
- Queries (DB2 SQL)
Related reference:
- select-clause (DB2 SQL)
- subselect (DB2 SQL)

-413  OVERFLOW OR UNDERFLOW OCCURRED DURING NUMERIC DATA TYPE CONVERSION

Explanation: During processing of the SQL statement, an overflow or underflow condition arose when converting from one numeric type to another. Numeric conversion is performed according to the standard rules of SQL.

System action: The statement cannot be processed. No data was retrieved, updated, or deleted.
Programmer response: Examine the syntax of the SQL statement to determine the cause of the error. If the problem is data-dependent, it might be necessary to examine the data processed at the time of the error.
SQLSTATE: 22003

-414  A LIKE PREDICATE IS INVALID BECAUSE THE FIRST OPERAND IS NOT A STRING

Explanation: The data type of the first operand of the LIKE predicate must be a character string, graphic string, or binary string.

System action: The statement cannot be processed.
Programmer response: Specify the predicate so that the data type of each operand is a character string or a graphic string.
SQLSTATE: 42824

104  Codes
THE CORRESPONDING COLUMNS, column-number, OF THE OPERANDS OF A SET OPERATOR ARE NOT COMPATIBLE

Explanation: The data types of the corresponding columns of a UNION, EXCEPT, or INTERSECT set operator are not compatible, or the corresponding columns do not have the same field procedure. The relative position of the value in the select list is column-number.

This error is issued if one of the columns is a distinct type, and the other column is not a distinct type, or the other column is a different distinct type. This error code is also issued if one column is defined with a field procedure, and the other column is not defined with the same field procedure. If corresponding columns have field procedures, they must both be defined with the same field procedure.

System action: The statement cannot be processed.

Programmer response: Check the data types of the specified columns and correct the statement containing the set operator to ensure that all corresponding columns have comparable column descriptions. A CAST specification can be used to make the data type of the columns compatible.

SQLSTATE: 42825

Related concepts:
- Rules for result data types (DB2 SQL)
- Restrictions when using distinct types with UNION, EXCEPT, and INTERSECT (DB2 Application programming and SQL)

Related reference:
- fullselect (DB2 SQL)

AN OPERAND OF A SET OPERATOR CONTAINS A LONG STRING COLUMN

Explanation: The UNION, EXCEPT, or INTERSECT set operator that you specified in the SQL statement could not be performed because one of the tables participating in the union contains a long string column. The operands of a set operator that does not include the ALL keyword cannot contain long string columns.

System action: The statement cannot be processed.

Programmer response: The implied function is not supported by DB2.

SQLSTATE: 42907

Related concepts:
- Rules for result data types (DB2 SQL)
- Character and graphic string operands (DB2 SQL)

Related reference:
- Limits in DB2 for z/OS (DB2 SQL)
- fullselect (DB2 SQL)

A STATEMENT STRING TO BE PREPARED INCLUDES PARAMETER MARKERS AS THE OPERANDS OF THE SAME OPERATOR

Explanation: The statement string specified as the object of a PREPARE contains a predicate or expression where parameter markers have been used as operands of the same operator—for example: ? > ?

This syntax is not permitted.

System action: The statement cannot be processed.

Programmer response: Correct the logic of the application program so that this syntax error does not occur.

SQLSTATE: 42609

Related concepts:
- Variables (DB2 SQL)
A STATEMENT STRING TO BE PREPARED CONTAINS AN INVALID USE OF PARAMETER MARKERS

Explanation: The statement cannot be executed because a parameter marker has been used in an invalid way.

Examples of places where parameter markers cannot be used:

- As an argument to some built-in functions.
- In the SELECT list of a scalar fullselect that is the sole argument of a scalar function.
- In a concatenation operation.
- In the string expression of an EXECUTE IMMEDIATE SQL statement.
- In a `result-expression` in any CASE expression when all the other `result-expressions` are either NULL or untyped parameter markers.
- In a `key-expression` of an index definition.
- As an argument to an XMLEXISTS predicate.

System action: The statement cannot be processed.

Programmer response: Correct the logic of the application program so that this error does not occur. See the discussion of the PREPARE statement for information about the proper usage of parameter markers within SQL statements and for EXECUTE IMMEDIATE SQL statement restrictions. The PREPARE statement description includes tables that describe contexts where untyped parameter markers are supported in expressions, predicates, and statements. A CAST specification can be used in some cases to explicitly assign attributes to a parameter marker.

SQLSTATE: 42610

Related reference:

- PREPARE (DB2 SQL)

THE DECIMAL DIVIDE OPERATION IS INVALID BECAUSE THE RESULT WOULD HAVE A NEGATIVE SCALE

Explanation: The decimal division is invalid because it will result in a negative scale.

System action: The statement cannot be processed. No data was retrieved, updated, or deleted.

Programmer response: Examine the precision and scale of all columns that might have participated in a decimal division. Note that an integer or small integer value might have been converted to decimal for this calculation.

A YES value for the DECDIV3 subsystem parameter specifies that the scale of the result of a decimal division is never less than 3.

SQLSTATE: 42911

Related concepts:

- Decimal division (DB2 SQL)

Related reference:

- MINIMUM DIVIDE SCALE field (DECDIV3 subsystem parameter) (DB2 Installation and Migration)

THE VALUE OF A STRING ARGUMENT WAS NOT ACCEPTABLE TO THE `function-name` FUNCTION

Explanation: A string argument did not conform to the requirements of the function. For example, a character string passed to the DECIMAL function did not conform to the rules for forming an SQL integer or decimal constant.

If the error is issued for an implicit or explicit cast, the `function-name` token contains the name of the cast's target data type. For implicit cast where a character-string or graphic-string value is compared with a numeric value, DB2 implicitly converts the string value to DECFLOAT(34) so the `function-name` function will have a DECFLOAT value.
-421  THE OPERANDS OF A SET OPERATOR DO NOT HAVE THE SAME NUMBER OF COLUMNS

Explanation: The operands of a set operator, such as UNION, EXCEPT, or INTERSECT, must have the same number of columns.

System action: The statement cannot be processed.

Programmer response: Correct the SQL statement so that there are exactly the same number of columns.

SQLSTATE: 42826

-423  INVALID VALUE FOR LOCATOR IN POSITION position-#

Explanation: The value specified in a result set locator host variable, a LOB locator host variable, or a table locator that is specified at position position-# in the locator variable list of the SQL statement does not identify a valid result set locator, LOB locator variable, or table locator, respectively.

System action: The statement cannot be processed.

Programmer response: For a result set locator there are two common causes for the error:

- The host variable used as a result set locator was never assigned a valid result set locator value. Result set locator values are returned by the DESCRIBE PROCEDURE and ASSOCIATE LOCATORS statements. Make sure the value in your host variable is obtained from one of these statements.
- Result set locator values are only valid as long as the underlying SQL cursor is open. If a commit or rollback operation closes an SQL cursor, the result set locator associated with the cursor is no longer valid.

For a LOB locator, some common causes for the error are:

- The host variable used as a LOB locator was never assigned a valid LOB value.
- A commit or rollback operation or an SQL FREE LOCATOR statement freed the locator.

For a table locator, the error commonly occurs when the host variable that was used as a table locator was never assigned a valid table locator value.

SQLSTATE: 0F001

-426  DYNAMIC COMMIT NOT VALID AT AN APPLICATION SERVER WHERE UPDATES ARE NOT ALLOWED

Explanation: An application executing using DRDA protocols has attempted to issue a dynamic COMMIT statement, or a stored procedure has attempted to issue a COMMIT_ON_RETURN, while connected to a location at which updates are not allowed. A dynamic COMMIT or COMMIT_ON_RETURN can be issued only while connected to a location at which updates are allowed.

System action: The statement cannot be processed. No COMMIT is performed.

Programmer response: The IMS or CICS protocols should be used to commit work in these environments.

SQLSTATE: 2D528
-427 DYNAMIC ROLLBACK NOT VALID AT AN APPLICATION SERVER WHERE UPDATES ARE NOT ALLOWED

Explanation: An application executing using DRDA protocols has attempted to issue a dynamic ROLLBACK statement while connected to a location at which updates are not allowed. A dynamic ROLLBACK may be issued only while connected to a location at which updates are allowed.

System action: The statement cannot be processed. No ROLLBACK is performed.

Programmer response: The IMS or CICS protocols should be used to rollback work in these environments.

SQLSTATE: 2D529

-430 routine-type routine-name (SPECIFIC NAME specific-name) HAS ABNORMALLY TERMINATED

Explanation: An abnormal termination has occurred while the routine routine-name (stored procedure or function) was in control.

System action: The statement cannot be processed.

Programmer response: The stored procedure or function needs to be fixed. Contact the author of the routine or your database administrator. Until it is fixed, the routine should not be used.

SQLSTATE: 38503

Related information:

-431 ROUTINE routine-name (SPECIFIC NAME specific-name) OF TYPE routine-type HAS BEEN INTERRUPTED BY THE USER

Explanation: A user has issued TERMINATE during a debugging session of SQL routine routine-name. The TERMINATE might have been issued because an infinite wait or loop was encountered.

System action: The statement cannot be processed.

User response: No recovery is necessary.

SQLSTATE: 38504

-433 VALUE value IS TOO LONG

Explanation: The value value required truncation by a system (built-in) cast or adjustment function, which was called to transform the value in some way. The truncation is not allowed where this value is used. The value being transformed is one of the following:
- an argument to a user defined function (UDF)
- an input to the SET clause of an UPDATE statement
- a value being INSERTed into a table
- an input to a cast or adjustment function in some other context.

If value has the 'for bit data' subtype, or has a data type of BINARY or VARBINARY, then the value is printed as a hexadecimal string in quotes followed by an X.

System action: The statement cannot be processed.

Programmer response: If value is a literal string in the SQL statement, it is too long for its intended use. If value is not a literal string, examine the SQL statement to determine where the transformation is taking place. Either the input to the transformation is too long, or the target is too short. Correct the problem and rerun the statement.

SQLSTATE: 22001
AN INVALID SQLSTATE sqlstate IS SPECIFIED IN A RAISE_ERROR FUNCTION, RESIGNAL STATEMENT, OR SIGNAL STATEMENT

Explanation: The SQLSTATE specified in the RAISE_ERROR function, RESIGNAL statement, or SIGNAL statement of a trigger or a routine does not conform to the rules for a valid SQLSTATE.

System action: The statement cannot be processed.

Programmer response: Change the SQLSTATE specified in the RAISE_ERROR function, RESIGNAL statement, or SIGNAL statement so that it conforms to the rules of the statement.

For the RAISE_ERROR function, the SQLSTATE must be a character string containing exactly five (5) characters. It must be of type CHAR defined with a length of five (5), or, a type VARCHAR defined with a length of five (5) or greater. The SQLSTATE value must conform to the following rules:

- Each character must be from the set of digits ('0' through '9') or non-accented upper case letters ('A' through 'Z').
- The SQLSTATE class (the first two characters) cannot be '00', '01' or '02' because these characters do not indicate error classes.
- If the SQLSTATE class (the first two characters) start with the character '0' through '6' or 'A' through 'H', then the subclass (the last three characters) must start with a letter in the range 'I' through 'Z'.
- If the SQLSTATE class (the first two characters) start with the character '7', '8', '9' or 'I' through 'Z', then the subclass (the last three characters) must be from the set of characters '0' through '9' or 'A' through 'Z'.

For the RESIGNAL and SIGNAL statements, the SQLSTATE value must be exactly five (5) characters that follow the following rules:

- Each character must be from the set of digits '0' through '9' or non-accented upper case letter 'A' through 'Z'.
- The SQLSTATE class (the first two characters) cannot be '00' because it represents successful completion.

SQLSTATE: 428B3

Related tasks:
- Checking the execution of SQL statements by using SQLCODE and SQLSTATE (DB2 Application programming and SQL)

Related reference:
- RAISE_ERROR (DB2 SQL)
- SIGNAL statement (DB2 SQL)
- RESIGNAL statement (DB2 SQL)
- SQLSTATE (DB2 SQL)

APPLICATION RAISED ERROR WITH DIAGNOSTIC TEXT: text

Explanation: This error occurred as a result of the RAISE_ERROR function, a RESIGNAL statement, a SIGNAL SQLSTATE statement, or it was an unhandled condition when processing of the trigger or routine completed.

text Diagnostic text provided by the invocation of the RAISE_ERROR function or the SIGNAL SQLSTATE statement.

System action: The statement cannot be processed.

Programmer response: Use application-provided diagnostic text, if provided, to determine the cause of the error.

SQLSTATE: Defined by the application

NO AUTHORIZED routine-type BY THE NAME routine-name HAVING COMPATIBLE ARGUMENTS WAS FOUND

Explanation: An attempt was made to invoke a routine, but DB2 could not resolve the invocation of a routine, including the argument list, to a specific routine definition.

routine-type The type of routine, such as FUNCTION or PROCEDURE.
routine-name or schema-name.routine-name

The name of the routine. If the originating statement references a qualified name, the routine name in the message text is qualified by the name of the schema.

Possible causes for this error include:

• The routine name was either incorrectly specified or does not exist in the database.
• A qualified reference was used, and the schema qualifier was incorrectly specified.
• The user's SQL path does not contain the schema to which the function belongs, and an unqualified reference was used.
• The wrong number of arguments was included.
• The right number of arguments was included in the routine reference, but the data type of one or more of the arguments is incorrect.
• The invoker of the routine is not authorized to execute the routine.

System action: The statement cannot be processed.

Programmer response: Use the routine name identified in the message to find the invocation, and verify that the invocation can be resolved to the intended routine, based on the function and procedure resolution processes.

• For functions: Function resolution (DB2 SQL)
• For procedures: CALL (DB2 SQL)

To ensure that the intended routine is invoked, specify a qualified routine name whenever possible.

SQLSTATE: 42884

Related concepts:

Prerequisites required for executing routines (Managing Security)

-441  INVALID USE OF 'DISTINCT' OR 'ALL' WITH FUNCTION function-name

Explanation: This error can occur for the following situations:

• The keyword DISTINCT or ALL was detected within parentheses in a reference to function function-name and the function has been resolved as a scalar function. Use of the keywords DISTINCT or ALL with the specified scalar function is invalid.
• The keyword DISTINCT was detected within parentheses in a reference to function function-name and the function has been resolved as an aggregate function. Use of the keywords DISTINCT with the specified aggregate function is not valid.
• The function was expected to be an aggregate function supporting the keyword ALL or DISTINCT, but the function that was resolved to is not an aggregate function.

System action: The statement cannot be processed.

Programmer response: Take the appropriate action:

• If a scalar function is being used, then remove the keyword DISTINCT or ALL.
• If the function is an aggregate function that does not support the DISTINCT or ALL keywords, then remove the keyword.
• Otherwise, if an aggregate function is being used, then there is a problem with function resolution. Check your SQL path to see if the function is in one of the schemas, and also check the SYSIBM.SYSROUTINES catalog for the spelling of the function name and the number and types of parameters

SQLSTATE: 42601

-443  ROUTINE routine-name (SPECIFIC NAME specific-name) HAS RETURNED AN ERROR SQLSTATE WITH DIAGNOSTIC TEXT msg-text

Explanation: An SQLSTATE was returned by routine routine-name, along with message text msg-text.

System action: Execution of the SQL statement is terminated.

Programmer response: Contact the author of the routine or your database administrator. Until the problem is resolved, the routine should not be used.
SQLSTATE:  xxxx (the SQLSTATE that was returned by the routine).

**-444 USER PROGRAM name COULD NOT BE FOUND**

**Explanation:** DB2 received an SQL CALL statement for a stored procedure or an SQL statement containing an invocation of a user-defined function, and found the row in the SYSIBM.SYSROUTINES catalog table associated with the requested procedure name. However, the MVS load module identified in the EXTERNAL_NAME column of the SYSIBM.SYSROUTINES row could not be found.

`name`  The name of the MVS load module that could not be found

**System action:**  The statement cannot be processed.

**Programmer response:**  If the EXTERNAL_NAME column value in the SYSIBM.SYSROUTINES table is incorrect, use the ALTER FUNCTION or ALTER PROCEDURE statement to correct the value.

If the EXTERNAL_NAME column value is correct, use the MVS linkage editor to create the required MVS load module in one of the MVS load libraries used by your installation for stored procedures.

This error can also occur if you are invoking a WLM-managed stored procedure that is not APF authorized, and the DB2 load libraries are not in the STEPLIB concatenation because they are being loaded from LINKLIST. In this case, if you want the stored procedure program to run APF-authorized, link-edit it with AC=1 into an MVS APF authorized library. If you do not want the stored procedure program to run APF authorized, add the DB2 load library to the STEPLIB concatenation of the JCL used to start the WLM-managed address space.

**SQLSTATE:**  42724

**-449 CREATE OR ALTER STATEMENT FOR FUNCTION OR PROCEDURE routine-name CONTAINS AN INVALID FORMAT OF THE EXTERNAL NAME CLAUSE OR IS MISSING THE EXTERNAL NAME CLAUSE**

**Explanation:**  An error was found in the EXTERNAL NAME clause of the CREATE FUNCTION, CREATE PROCEDURE, ALTER FUNCTION, or ALTER PROCEDURE statement for `routine-name`, or the clause is needed but was not specified.

- For external routines with LANGUAGE JAVA, the name must be specified and it must contain a valid `external-java-routine-name` of the following form: jar-name:package-id...class-id.method-id(method-signature)
  - No blanks are permitted within the single quotes.
  - The `method-name` consists of the list of package-ids, class-id, and method-id, and must not be longer than 254 bytes.
  - Zero or more package-ids can be specified, preceding the class-id.
  - The `method-signature` is optional, and is a list of Java™ data types that are separated by commas. If specified, the method-signature must not be longer than 1024 bytes.
  - If multiple strings are specified, the total length of all the strings concatenated together for the `external-java-routine-name` must not be greater than 1305.

- For external routines with a language other than JAVA, the external name must be a short identifier with letters or digits. The first character must be a letter (this is the MVS naming convention for load modules). A possible cause for this error is the inclusion of a blank in the name.

If the clause is omitted, the external name defaults to `function-name`. However, for CREATE FUNCTION or CREATE PROCEDURE, if the function or procedure name is longer than eight characters then the EXTERNAL NAME clause must be explicitly specified to specify a valid short identifier as the external name.

**System action:**  The statement cannot be processed.

**User response:**  When LANGUAGE is JAVA, possible causes include:

- Omitting the EXTERNAL NAME clause.
- Including a blank.
- Having the ‘!’ at the beginning or end of the name.
- Specifying an invalid `external-java-routine-name`.

**Programmer response:**  Correct the syntax of the SQL statement.

**SQLSTATE:**  42878

**Related reference:**

Chapter 2. SQL error codes  111
-450  USER-DEFINED FUNCTION OR STORED PROCEDURE name, PARAMETER NUMBER parmnum, OVERLADED STORAGE BEYOND ITS DECLARED LENGTH.

Explanation: Upon return from a specific function name or a stored procedure name, DB2 has detected an overlay storage beyond a parameter's declared length. The parameter number is specified for a stored procedure or function. This is not permitted.

System action: Execution of the SQL statement is terminated.

Programmer response: Contact the author of the function or your database administrator. Until it is fixed, the function should not be used.

SQLSTATE: 39501

-451  THE data-item DEFINITION IN THE CREATE OR ALTER STATEMENT FOR routine-name CONTAINS DATA TYPE type WHICH IS NOT SUPPORTED FOR THE TYPE AND LANGUAGE OF THE ROUTINE

Explanation: An error was made in the data-item part of the CREATE or ALTER statement for routine-name. The statement contained an invalid data type, or it contained a distinct type which is based on the invalid data type.

System action: The statement cannot be processed.

Programmer response: Correct the specification of the routine and reissue the CREATE statement.

SQLSTATE: 42815

-452  UNABLE TO ACCESS THE FILE REFERENCED BY HOST VARIABLE variable-position. REASON CODE: reason-code

Explanation: An error was encountered while DB2 was accessing, or attempting to access, the file referenced by the specified host variable.

variable-position
Indicates the position of the host variable that referenced the file, as the nth host variable, where n is the value.

reason-code
A numeric value that indicates the reason for the error:

1  If the file name length is invalid, the path has an invalid format, or a relative path was specified.
2  If the file option is invalid (the file option must be 2, 8, 16, or 32), or the specified file option is not consistent with the operation that DB2 attempted to perform. For example, the file option FILE_READ is specified on a FETCH SQL statement.
3  If the file cannot be found.
4  If the SQL_FILE_CREATE option was specified for a file with the same name as an existing file.
7  If a full disk was encountered while writing to the file.
9  If a media error was encountered while accessing the file.
12  If the HFS file DB2 attempted to open for a read, append, or rewrite operation is not a regular file:
• The BSAM data set that DB2 attempted to open for a read, append, or rewrite operation is not a physical sequential (PS) or partition organization (PO) data set.
• The BSAM data set that DB2 attempted to open for a read, append, or rewrite operation does not have a record format of VB, V, or U.
• The APPEND option was specified for a data set with partition organization (PO).

13 If errors were encountered when DB2 attempted to OPEN, READ, WRITE, or CLOSE an HFS file or BSAM data set, there might be a system completion code on the console to indicate the reason that DB2 was unable to perform the requested operation.

variable-position is set to 0 if the host variable position cannot be determined.

System action: The statement cannot be processed.

Programmer response: Take one of the following actions based on the reason-code value:

1 Correct the file name length, file name, and file path. If a relative path is being used for the HFS file, replace it with an absolute path.
2 Correct the file option in the application.
3 Ensure that the file specified exists before attempting to access the file.
4 Delete the file if it is no longer required or specify a file name that does not currently exist.
7 Delete unnecessary files to free up disk space or specify a file that resides on another drive or file system with sufficient disk space. Also, ensure that no operating system or user file size limits were reached. If your application code page uses a multibyte encoding scheme, it is possible that only part of the last character was written. Ensure that the file contains only fully formed characters.
8 The maximum length of the result column must be extended to allow for the expansion that occurs when the string is converted.
9 Correct all errors on the media where the file has been read.
12 Take the appropriate action:
   • Correct the file name to refer to a regular file if it is an HFS file.
   • Correct the file name to refer to a PS or a PO data set if it is a BSAM data set.
   • Correct the file operation to contain the correct action.
13 Correct the error based on the system completion code.

SQLSTATE: 428A1

-453 THERE IS A PROBLEM WITH THE RETURNS CLAUSE IN THE CREATE FUNCTION STATEMENT FOR function-name

Explanation: A problem casting the result of user-defined function function-name has been identified. The CAST FROM data type is not castable to the RETURNS data type, and it must be. See the SQL Reference for details on casting between data types.

System action: The statement cannot be processed.

Programmer response: Change the RETURNS or CAST FROM clause so that the CAST FROM data type is castable to the RETURNS data type.

SQLSTATE: 42880

-454 THE SIGNATURE PROVIDED IN THE CREATE FUNCTION STATEMENT FOR function-name MATCHES THE SIGNATURE OF SOME OTHER FUNCTION ALREADY EXISTING IN THE SCHEMA

Explanation: The signature consists of the function name (function-name), the number of parameters defined for the function, and an ordered list of the types of the parameters (without regard to any parameters of the types). In this case there is a function already in the schema and the existing function has the same signature as the function being created. See the SQL Reference for the details on the uniqueness of a function.
System action: The statement cannot be processed.

Programmer response: Determine if the existing function already provides the appropriate functionality. If not, change the signature of the new function. One way to do that is to change the function name.

SQLSTATE: 42723

-455  IN CREATE FUNCTION FOR function-name, THE SCHEMA NAME schema-name1 PROVIDED FOR THE SPECIFIC NAME DOES NOT MATCH THE SCHEMA NAME schema-name2 OF THE FUNCTION

Explanation: If the SPECIFIC name is specified as a two part name, the schema-name1 portion must be the same as the schema-name2 portion of the function-name. Note that the schema-name2 portion of function-name may have been specified directly or it may have defaulted to the authorization ID of the statement.

System action: The statement cannot be processed.

Programmer response: Correct the statement.

SQLSTATE: 42882

-456  IN CREATE FUNCTION FOR function-name, THE SPECIFIC NAME specific-name ALREADY EXISTS IN THE SCHEMA

Explanation: A SPECIFIC name has been explicitly specified as specific-name in the CREATE FUNCTION statement for function-name, but this name already exists as the SPECIFIC name for another function within the schema.

System action: The statement cannot be processed.

Programmer response: Choose a new SPECIFIC name.

SQLSTATE: 42710

-457  A FUNCTION OR DISTINCT TYPE CANNOT BE CALLED name SINCE IT IS RESERVED FOR SYSTEM USE

Explanation: A user-defined function or distinct type cannot be created or referenced because the name is reserved for use by the system.

name The name of the user-defined function or distinct type.

A number of names that are used as keywords are reserved for system use. These names cannot be used as user-defined functions or distinct-type-names, even if they are delimited identifiers.

Those names are:

=  <  >  >=  <=
< >  ==  !=  ->
ALL  AND  ANY  BETWEEN  DISTINCT
EXCEPT  EXISTS  FALSE  FOR  FROM
IN  IS  LIKE  MATCH  NOT
NULL  ONLY  OR  OVERLAPS  SIMILAR
SOME  TABLE  TRUE  TYPE  UNIQUE
UNKNOWN

The names of built-in data types cannot be used as the name of a distinct type (for example, CHAR).

You cannot use an asterisk (*) as a specific name for a distinct type or procedure name.

System action: The statement cannot be processed.

Programmer response: Select a name for the function or distinct type that is not reserved for system use.

SQLSTATE: 42939
IN A REFERENCE TO FUNCTION function-name BY SIGNATURE, A MATCHING FUNCTION COULD NOT BE FOUND

Explanation: In a reference to function function-name by signature, no matching function could be found. The problem could be with the data type or some other attributes of a parameter. For some data types there are attributes in addition to data type:

- Length, precision, or scale
  While it is not necessary to specify a length, precision, or scale attribute for a data type, if one is specified then there must be an exact match on the corresponding specification of the parameter for the existing function as defined in SYSPARMS.

  A type of FLOAT(n) does not need to match the defined value for n since 1<=n<=21 means REAL and 22<=n<=53 means DOUBLE. Matching occurs based on whether the type is REAL or DOUBLE.

  However, a match on data type is sufficient.

  To indicate this, an empty set of parentheses must be specified for the data types that allow a specification of length, precision, or scale. For example, assuming a function exists for which a parameter was defined as CHAR(12) on the CREATE FUNCTION statement, a reference to that function by a signature could specify this parameter as either CHAR(12), or CHAR(). The CHAR() syntax provides a way to say, "do not care about length, precision and scale attributes in finding a matching function".

  FLOAT() cannot be used since the parameter value indicates different data types (REAL or DOUBLE).

  If, however, neither length, precision, scale, or empty parenthesis were specified, then normal default rules apply. For example, a specification of CHAR would result in CHAR(1) as on the CREATE TABLE statement. Furthermore, this implicit specification of length, precision, or scale must exactly match the corresponding specification of the parameter for the existing function as defined in SYSPARMS.

- Subtype, or encoding scheme
  You do not need to specify the subtype or encoding scheme (CCSID clause) to identify an existing function in the database. However, if a subtype or encoding scheme is specified then there must be an exact match on the corresponding specification of the parameter for the existing function as defined in SYSPARMS.

Unqualified function names:

- For ALTER FUNCTION, DROP FUNCTION, COMMENT ON FUNCTION, GRANT and REVOKE statements for EXECUTE on functions, an unqualified function name is implicitly qualified with the default schema, and this is the schema where the function with the problem can be found.

- In the SOURCE clause of a CREATE FUNCTION statement, the qualification comes from the SQL path. In this case, DB2 could not resolve the invocation of a function using the schemas in the user's SQL path. For details, see [CREATE FUNCTION (sourced) (DB2 SQL)](https://www.ibm.com/docs/en/db2/11.7?topic=sql-reference-function-alter-function-sourced).

System action: The statement cannot be processed.

Programmer response: Possible responses include:

- Changing the SQL path to include the correct schema.
- Changing the attributes of the parameters.
- Using a SPECIFIC name to refer to the function instead of a signature.

SQLSTATE: 42883

Related concepts:


Related reference:

-461  A VALUE WITH DATA TYPE source-data-type CANNOT BE CAST TO TYPE target-data-type

Explanation: The statement contains an implicit or explicit CAST, but the combination of the source and target data types is not supported. DB2 attempted to cast a value of source-data-type to the data type target-data-type. This combination is not supported.

System action: The statement cannot be processed.

Programmer response: Change the data type of either the source or target so that the cast is supported.

For built-in data type values, or a cast involving a user-defined distinct type value, see [Casting between data types (DB2 SQL)].

If an explicit CAST was specified, correct the CAST specification to specify a supported combination of source and target types.

SQLSTATE: 42846

Related concepts:

[] Casting between data types (DB2 SQL)

-469  SQL CALL STATEMENT MUST SPECIFY AN OUTPUT HOST VARIABLE FOR PARAMETER number

Explanation: DB2 received an SQL CALL statement for a stored procedure. DB2 found the row in the SYSIBM.SYSROUTINES catalog table associated with the requested procedure name. However, parameter number was identified in the SYSIBM.SYSPARMS table as an OUT or INOUT parameter. A host variable must be supplied on the SQL CALL statement for a parameter that is defined as OUT or INOUT.

number  The parameter number from the ORDINAL field in SYSIBM.SYSPARMS.

System action: The statement cannot be processed.

Programmer response: If the SQL CALL statement is coded incorrectly, modify the SQL application to provide an output host variable on the SQL CALL statement.

If the SYSIBM.SYSPARMS table contains incorrect information, the DROP PROCEDURE and CREATE PROCEDURE statements must be used to replace the catalog definition for the stored procedure.

SQLSTATE: 42886

-470  SQL CALL STATEMENT SPECIFIED A NULL VALUE FOR INPUT PARAMETER number, BUT THE STORED PROCEDURE DOES NOT SUPPORT NULL VALUES.

Explanation: DB2 received an SQL CALL statement for a stored procedure and found a null value in the incoming parameter list. The stored procedure was defined in the SYSIBM.SYSROUTINES catalog table with PARAMETER_STYLE of GENERAL, which specifies that the routine does not accept null values.

A call to a stored procedure with a LANGUAGE value of JAVA receives this SQLCODE if an input parameter in the Java stored procedure has a Java base type that cannot be set to a null value.

number  The parameter number from the ORDINAL field in SYSIBM.SYSPARMS.

System action: The statement cannot be processed.

Programmer response: If the stored procedure should not accept null values, change the calling application to provide a non-null value.

If the stored procedure should accept null values, use the ALTER PROCEDURE statement to change the PARAMETER STYLE of the stored procedure to be DB2SQL or GENERAL WITH NULLS.

SQLSTATE: 39004
-471  INVOCATION OF FUNCTION OR PROCEDURE name FAILED DUE TO REASON rc

Explanation: A routine was invoked. The routine invocation was not accepted because of DB2 reason code rc.

name  The name of the routine that was invoked.
rc    The DB2 reason code describing the cause of the failure.

System action: The statement cannot be processed. A DSNX9xx message describing the error might be displayed on the MVS system console.

Programmer response: Correct the condition described by the DB2 reason code.
SQLSTATE: 55023

-472  CURSOR cursor-name WAS LEFT OPEN BY EXTERNAL FUNCTION function-name (SPECIFIC NAME specific-name)

Explanation: The function program did not close the specified cursor. Modify the function program so that it closes the cursor.

System action: The statement cannot be processed.

Programmer response: Reissue the statement.
SQLSTATE: 24517

-473  A USER DEFINED DATA TYPE CANNOT BE CALLED THE SAME NAME AS A SYSTEM PREDEFINED TYPE (BUILT-IN TYPE)

Explanation: The name of a data type to be created has an unqualified name that is the same as a system-predefined data type. The name that you specified is not allowed. Adding delimiters does not make the name valid. The following names are restricted:

BIGINT    DECIMAL    REF
BINARY    DECFLOAT   ROWID
BLOB      DOUBLE     SMALLINT
BOOLEAN   DOUBLE PRECISION TIME
CHAR      FLOAT      TIMESTAMP
CHAR VARYING   GRAPHIC  VARBINARY
CHARACTER  INTEGER   VARCHAR
CHARACTER VARYING  LONG VARCHAR  VARGRAPHIC
CLOB      LONG VARCHAR
DATALINK  LONG VARGRAPHIC
DATE      NUMERIC
DBCLOB    REAL
DEC       ROWID

System action: The statement cannot be processed.

Programmer response: Correct the statement to use another identifier for the name of the new user-defined type.
SQLSTATE: 42918

-475  THE RESULT TYPE type-1 OF THE SOURCE FUNCTION CANNOT BE CAST TO THE RETURNS TYPE type-2 OF THE USER-DEFINED FUNCTION function-name

Explanation: In order for the CREATE FUNCTION for a sourced user-defined function to be valid, the result type (type-1) of the source function must be castable to the RETURNS type (type-2) of the function being created. There is no supported cast between these data types.

System action: The statement cannot be processed.

Programmer response: Change the RETURNS data type or the SOURCE function identified so that the result type of the SOURCE function is castable to the RETURNS data type.
SQLSTATE: 42866

Related concepts:
- Casting between data types (DB2 SQL)

Related reference:
- CREATE FUNCTION (sourced) (DB2 SQL)

-476

REFERENCE TO FUNCTION function-name WAS NAMED WITHOUT A SIGNATURE, BUT THE FUNCTION IS NOT UNIQUE WITHIN ITS SCHEMA

Explanation: References to a function without a signature are permitted, but the named function function-name must be unique in its schema and it is not.

Note also that in the ALTER FUNCTION, DROP FUNCTION, COMMENT ON FUNCTION, GRANT and REVOKE statements for EXECUTE on functions, an unqualified reference is qualified with the default schema, and this is the schema where the problem can be found. In the SOURCE clause of a CREATE FUNCTION statement, the qualification comes from the SQL path. In this case, the first schema in the path containing a function with this name had other functions by the same name.

System action: The statement cannot be processed.

Programmer response: Correct the reference by taking one of the following actions:
- Complete the signature.
- Use the SPECIFIC name of the function.
- Change the SQL path.

SQLSTATE: 42725

Related concepts:
- DB2 schemas and schema qualifiers (Introduction to DB2 for z/OS)

Related reference:
- ALTER FUNCTION (external) (DB2 SQL)
- ALTER FUNCTION (SQL table) (DB2 SQL)
- ALTER FUNCTION (compiled SQL scalar) (DB2 SQL)
- COMMENT (DB2 SQL)
- DROP (DB2 SQL)

-478

DROP OR REVOKE ON OBJECT TYPE object-type CANNOT BE PROCESSED BECAUSE OBJECT dependent-object OF TYPE dependent-type IS DEPENDENT ON IT

Explanation: A DROP or REVOKE statement was issued on an object type that is a dependency for one or more objects. An object type cannot be dropped or revoked if another object type has a dependency on that object type.

object-type
The type of object that is required and cannot be dropped.

dependent-object
The name of the object that prevents the object-type from being dropped or revoked.

dependent-type
The type of the object that prevents the object-type from being dropped or revoked.

Examples of where the dependency might occur include the following situations:

DROP statement
For a DROP statement, the following dependencies might exist based on the object-type value.
- If object-type is ALIAS:
  - A row permission or a column mask references this alias.
• If object-type is DISTINCT TYPE:
  – A column of a table is defined as this distinct type.
  – A parameter or an SQL variable of a function is defined as this distinct type.
  – A parameter or an SQL variable of a procedure is defined as this distinct type.
  – A sequence is defined with this distinct type as the data type.

The dependency might be on one of the generated cast functions for a distinct type.

• If object-type is FUNCTION:
  – A row permission or a column mask references this function.
  – Another function is sourced on this function.
  – A view uses this function.
  – A trigger package uses this function.
  – A table uses this function in a check constraint or user-defined default.
  – A materialized query table definition uses this function.

• If object-type is JAR:
  – A function or stored procedure uses this JAR in its EXTERNAL NAME.
  – Another JAR uses this JAR in its Java path.

• If object-type is ROLE:
  – A trusted context uses this role.
  – The role is associated with the current thread.
  – The role is the owner of the object that is being dropped.
  – The role is the grantor of ACCESSCTRL, DATAACCESS, or system DBADM authority.
  – The role is the grantor of any privilege or authority that used ACCESSCTRL or SECADM authority to make the grant.

In the case where object-type is ROLE, this error can also occur when revoking the privileges held by this role. When the role privileges are revoked, the cascading of the REVOKE statement might encounter dependencies that prevent the REVOKE statement from being successfully processed.

• If object-type is SEQUENCE:
  – An SQL function is defined that references this sequence.
  – An SQL procedure is defined that references this sequence.
  – A view definition is defined that references this sequence.
  – A trigger is defined that references this sequence.

• If object-type is SYNONYM:
  – A row permission or a column mask references this synonym.

• If object-type is TABLE:
  – A row permission or a column mask references this table.
  – This table is the history table for a system-period temporal table. An attempt to drop the table space or database that contains the history table also causes this error.

• If object-type is VIEW:
  – A row permission or a column mask references this view.

**REVOKE statement**

For a REVOKE statement, the following dependencies might exist based on the object-type value.

• SYSADM is being revoked. When SYSADM is revoked, the cascading of the REVOKE statement might encounter dependencies that prevent the REVOKE statement from being successfully processed.

• If object-type is DISTINCT TYPE:
  – A column of a table that is owned by the revokee is defined as this distinct type.
  – A parameter or an SQL variable of a function that is owned by the revokee is defined as this distinct type.
- A parameter or an SQL variable of a procedure that is owned by the revokee is defined as this distinct type.
- A sequence that is owned by the revokee is defined with this distinct type as the data type.

- If object-type is FUNCTION:
  - A function that is owned by the revokee is sourced on this function.
  - A view that is owned by the revokee uses this function.
  - A trigger package that is owned by the revokee uses this function.
  - A table that is owned by the revokee uses this function in a check constraint or user-defined default.
  - A materialized query table that is owned by the revokee uses this function in the definition.
  - An index that is owned by the revokee uses this function.

- If object-type is JAR:
  - A function or stored procedure that is owned by the revokee uses this JAR in its EXTERNAL NAME.
  - Another JAR that is owned by the revokee uses this JAR in its Java path.

- If object-type is PROCEDURE:
  - A trigger definition that is owned by the revokee, contains a CALL statement with the name of this stored procedure.

- If object-type is SEQUENCE:
  - An SQL function is defined that references this sequence.
  - An SQL procedure is defined that references this sequence.
  - A view definition is defined that references this sequence.
  - A trigger is defined that references this sequence.

**System action:** The statement cannot be processed.

**Programmer response:** Remove the dependencies on this object. For example, drop the object that is identified by dependent-object. Then, reissue the request.

**SQLSTATE:** The SQLSTATE depends on the values of object-type and dependent-type:

<table>
<thead>
<tr>
<th>Values</th>
<th>SQLSTATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>object-type: JAR</td>
<td>46003</td>
</tr>
<tr>
<td>dependent-type: FUNCTION or PROCEDURE</td>
<td></td>
</tr>
<tr>
<td>object-type: JAR</td>
<td>4600C</td>
</tr>
<tr>
<td>dependent-type: JAR</td>
<td></td>
</tr>
<tr>
<td>All other cases</td>
<td>42893</td>
</tr>
</tbody>
</table>

**THE PROCEDURE procedure-name HAS NOT YET BEEN CALLED**

**Explanation:** The procedure identified in a DESCRIBE PROCEDURE or an ASSOCIATE LOCATORS statement has not yet been called within the application process or the procedure has been called, but an explicit or implicit commit occurred before the statement.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the statements so that the exact syntax used to specify the procedure name on the CALL statement be the same as that on the ASSOCIATE LOCATOR and/or DESCRIBE PROCEDURE. If an unqualified name is used to CALL the procedure, the 1-part name must also be used on the other statements. If the CALL statement is made with a 3-part name, and the current server is the same as the location in the 3-part name, the ASSOCIATE LOCATOR or DESCRIBE procedure can omit the location. Rerun the statements.

**SQLSTATE:** 51030
THE PROCEDURE procedure-name RETURNED NO LOCATORS

Explanation: The procedure identified in an ASSOCIATE LOCATORS statement returned no result set locators.

System action: The statement cannot be processed.

Programmer response: Determine if result set locators are returned from the identified procedure by using the DESCRIBE PROCEDURE statement.

SQLSTATE: 51030

IN CREATE FUNCTION FOR function-name STATEMENT, THE NUMBER OF PARAMETERS DOES NOT MATCH THE NUMBER OF PARAMETERS OF THE SOURCE FUNCTION

Explanation: An attempt is being made to CREATE a user-defined function function-name which is sourced on another function. One of the following situations has been identified:

- The SOURCE clause uses a function-name (input parameter list) to identify the source function, and the number of types in the list is different from the number of parameters of the function being created.
- The SOURCE clause uses different syntax to identify the source function, and the number of types of that function is different from the number of parameters of the function being created.

System action: The statement cannot be processed.

Programmer response: The number of parameters for the SOURCE function and for the function being created must be the same. The identification of the SOURCE function needs to be changed to:

- fix the input parameter list
- correct the function name or function specific name to identify the proper function.

It is also possible that the SQL path needs to be corrected in order for correct function resolution to occur.

SQLSTATE: 42885

object-type object-name ATTEMPTED TO EXECUTE AN SQL STATEMENT WHEN THE DEFINITION OF THE FUNCTION OR PROCEDURE DID NOT SPECIFY THIS ACTION

Explanation: A user-defined function or stored procedure object-name was invoked and attempted to execute SQL statements, but the function or procedure was created with the NO SQL option.

In an environment of nested functions and procedures, the SQL option in effect is the most restrictive one that has been specified in the nested hierarchy of functions and procedures. The SQL data access option in effect does not allow for modifying data.

System action: The SQL statement cannot be executed.

Programmer response: Either use an ALTER statement to change the definition of the function or procedure to allow SQL statements, or remove the failing SQL statement from the external function or procedure.

SQLSTATE: 38001

NUMBER number DIRECTLY SPECIFIED IN AN SQL STATEMENT IS OUTSIDE THE RANGE OF ALLOWABLE VALUES IN THIS CONTEXT (minval, maxval)

Explanation: A number (number) was specified that is not valid in the context in which it was specified. The minimum allowed value in this context is minval. The maximum allowed value in this context is maxval. n must be within the range specified by minval and maxval (minval <= n <= maxval).

System action: The statement cannot be processed.

Programmer response: Change the value n to a valid value in the statement.

SQLSTATE: 42887
-491  CREATE STATEMENT FOR USER-DEFINED FUNCTION function-name MUST HAVE A RETURNS CLAUSE AND: THE EXTERNAL CLAUSE WITH OTHER REQUIRED KEYWORDS; THE PARAMETER NAMES; OR THE SOURCE CLAUSE

Explanation: A required clause is missing in the CREATE for the specified function.

function-name
The name of the function.

System action: The statement cannot be processed.

Programmer response: Add the missing clauses, and reissue the failing statement.

For an EXTERNAL function, specify EXTERNAL and one of the following options:
• LANGUAGE
• PARAMETER STYLE

For a user-defined SOURCE FUNCTION, specify the SOURCE clause.

SQLSTATE: 42601

-492  THE CREATE FUNCTION FOR function-name HAS A PROBLEM WITH PARAMETER NUMBER number. IT MAY INVOLVE A MISMATCH WITH A SOURCE FUNCTION

Explanation: The parameter in position number of function function-name is in error.

function-name
The name of the function that cannot be created.

number
The position number of the function parameter that has the problem.

This error is issued in the following circumstances:
• The parameter of the source function is not castable to the corresponding parameter of the function being created.
  If the parameter of the function being created is a table parameter, the corresponding parameter of the source function must also be a table parameter. Furthermore, the column numbers for both of the table parameters must be the same.
  If the parameter of the function being created is not a table parameter, the corresponding parameter of the source function must also not be a table parameter.

System action: The statement cannot be processed.

Programmer response: Possible corrections include:
• Identify a different source function.
• Change the data type of the parameter of the function being created so that the data type of the source function can be cast to this data type.

SQLSTATE: 42879

-495  ESTIMATED PROCESSOR COST OF estimate-amount1 PROCESSOR SECONDS (estimate-amount2 SERVICE UNITS) IN COST CATEGORY cost-category EXCEEDS A RESOURCE LIMIT ERROR THRESHOLD OF limit-amount SERVICE UNITS

Explanation: The prepare of a dynamic INSERT, UPDATE, MERGE, DELETE, or SELECT SQL statement resulted in a cost estimate that exceeded the error threshold value specified in the resource limit specification table (RLST). This error is also issued if the DB2 cost category value was “B”, and the default action specified in the RLF CATEGORY_B column in the RLST is to issue an error.

estimate_amount1
The cost estimate (in processor seconds) if the prepared INSERT, UPDATE, MERGE, DELETE or SELECT statement were to be executed.

estimate_amount2
The cost estimate (in service units) if the prepared INSERT, UPDATE, MERGE, DELETE or SELECT statement were to be executed.
**cost-category**

The DB2 cost-category for this SQL statement. The possible values are A or B.

**limit-amount**

The error threshold (in service units) specified in the RLFASUERR column of the RLST. If you entered any negative number for the RLFASUERR column, the value for limit-amount defaults to zero.

**System action:** The prepare of the dynamic INSERT, UPDATE, MERGE, DELETE, or SELECT statement was unsuccessful.

**User response:** If the warning is caused by an SQL statement that is consuming too much processor resource, attempt to rewrite the statement to perform more efficiently. Another option is to ask the administrator to increase the error threshold value in the RLST.

**Programmer response:** If this SQLCODE was returned because the cost category value is “B”, it might be that the statement is using parameter markers or that some statistics are not available for the referenced tables and columns. Make sure the administrator has run the utility RUNSTATS on the referenced tables. It might also be that UDFs will be invoked when the statement is executed, or for INSERT, UPDATE, MERGE, or DELETE statements that triggers are defined on the changed table. Check the DSN_STATEMNT_TABLE or the IFCID 22 record for this statement to find the reasons this SQL statement has been put in cost category “B”. If the program cannot be changed, or if statistics cannot be obtained, ask the administrator to change the value in the RLF_CATEGORY_B column in the RLST to “Y” which allows the statement to execute or “W” which returns a warning instead of an error.

**SQLSTATE:** 57051

---

**-496**

THE SQL STATEMENT CANNOT BE EXECUTED BECAUSE IT REFERENCES A RESULT SET THAT WAS NOT CREATED BY THE CURRENT SERVER

**Explanation:** The SQL statement cannot be executed because the current server is different from the server that called a stored procedure. The SQL statement can be any of the following:

- ALLOCATE CURSOR
- DESCRIBE CURSOR
- FETCH (using an allocated cursor)
- CLOSE (using an allocated cursor)

**System action:** The statement cannot be processed.

**Programmer response:** Connect to the server that called the stored procedure which created the result set before running the SQL statement that failed.

**SQLSTATE:** 51033

---

**-497**

THE MAXIMUM LIMIT OF INTERNAL IDENTIFIERS HAS BEEN EXCEEDED FOR DATABASE database-name

**Explanation:** The SQL statement cannot be executed because an internal identifier limit has been exceeded for the database. The cause of this error is due to one of the following:

1. On a CREATE DATABASE statement, the limit of 65217 DBIDs has been exceeded.
2. For all other statements, the limit of 32767 OBIDs has been exceeded for that database.
3. If the database is a WORKFILE database, then one of the following reasons might apply:
   - The number of tablespaces in the WORKFILE database has exceeded the limit of 500.
   - The number of indexes defined on declared global temporary tables belonging to all agents on the local DB2 member has exceeded the limit of 10,000.
   - The number of tables and triggers belonging to a local agent exceeded the limit of 11,767. The tables in the WORKFILE database include work files, created global temporary tables, and declared global temporary tables.

**System action:** The statement cannot be processed.

**Programmer response:** Take the appropriate action as described in the following cases:

1. In the case of a DBID limit being exceeded, DROP all unused databases and issue a COMMIT.
2. In the case of an OBID limit being exceeded, take one of the following actions:
-499 • -500

-499  CURSOR cursor-name HAS ALREADY BEEN ASSIGNED TO THIS OR ANOTHER RESULT SET FROM PROCEDURE procedure-name.

Explanation: An attempt was made to assign a cursor to a result set using the SQL statement ALLOCATE CURSOR and one of the following applies:

• The result set locator variable specified in the ALLOCATE CURSOR statement has been previously assigned to cursor cursor-name.

• Cursor cursor-name specified in the ALLOCATE CURSOR statement has been previously assigned to a result set from stored procedure procedure-name.

System action: The statement cannot be processed.

Programmer response: Determine if the target result set named in the ALLOCATE CURSOR statement has been previously assigned to a cursor.

If the result set has been previously assigned to cursor cursor-name, then either choose another target result set or call stored procedure procedure-name again and reissue the ASSOCIATE LOCATOR and ALLOCATE CURSOR statements.

If the result set has not been previously assigned to a cursor, the cursor cursor-name specified in the ALLOCATE CURSOR statement has been previously assigned to some result set from stored procedure procedure-name. You can not assign cursor cursor-name to another result set, so you must specify a different cursor name in the ALLOCATE CURSOR statement.

Correct the statements so that the exact syntax used to specify the procedure name on the CALL statement be the same as that on the ASSOCIATE LOCATOR and/or DESCRIBE PROCEDURE. If an unqualified name is used to CALL the procedure, the 1-part name must also be used on the other statements. If the CALL statement is made with a 3-part name, and the current server is the same as the location in the 3-part name, the ASSOCIATE LOCATOR or DESCRIBE procedure can omit the location.

SQLSTATE: 24516

-500  THE IDENTIFIED CURSOR WAS CLOSED WHEN THE CONNECTION WAS DESTROYED

Explanation: The FETCH, UPDATE, DELETE, or CLOSE statement identifies a closed cursor that was defined with the WITH HOLD option. The cursor was closed when the connection on which it was dependent was destroyed during a commit operation. The connection was destroyed because the application process placed it in the released state, or the application plan was bound with the DISCONNECT(AUTOMATIC) option.

System action: The statement cannot be processed.

Programmer response: Take one of the following actions:

• If you want the cursor closed, change the application program so that the cursor is not referenced in the closed state.
• If you want the cursor open and the connection was placed in the released state by the application program, change the program so that the connection is not placed in the released state until the cursor is explicitly closed.
• If you want the cursor open and the connection was placed in the released state as a result of the DISCONNECT(AUTOMATIC) option, rebind the plan using DISCONNECT(CONDITIONAL).

Correct the error in the application, rebind the plan, and resubmit the job.

SQLSTATE: 24501

-501  THE CURSOR IDENTIFIED IN A FETCH OR CLOSE STATEMENT IS NOT OPEN

Explanation: The application program attempted either to fetch using a cursor or to close a cursor at a time when the specified cursor was not open.

System action: The statement cannot be processed.

Programmer response: Check for a previous SQL return code that might have closed the cursor.
• Commit and rollback operations close cursors.
• SQL return codes -404, -652, -679, -802, -901, -904, -909, -910, -911, -913, and -952 might force the cursor to close.
• An error SQLCODE during predicate processing closes the cursor.

After the cursor is closed, any fetches or close cursor statements will receive SQLCODE -501.

If no previous SQL return codes have been issued, correct the logic of the application program to ensure that the cursor is open at the time the FETCH or CLOSE statement is processed.

SQLSTATE: 24501

Related reference:
CLOSE (DB2 SQL)
FETCH (DB2 SQL)

-502  THE CURSOR IDENTIFIED IN AN OPEN STATEMENT IS ALREADY OPEN

Explanation: The application program attempted to execute an OPEN statement for a cursor that was already open.

System action: The statement cannot be processed. The cursor was unchanged (that is, it was not ‘reopened’).

Programmer response: Correct the logic of the application program to ensure that it does not attempt to execute an OPEN statement for a cursor that is already open.

SQLSTATE: 24502

-503  A COLUMN CANNOT BE UPDATED BECAUSE IT IS NOT IDENTIFIED IN THE UPDATE CLAUSE OF THE SELECT STATEMENT OF THE CURSOR

Explanation: The application program attempted to update (using a cursor) a value in a column of the object table that was not identified in the FOR UPDATE clause in the cursor declaration.

Any column that is to be updated must be identified in the FOR UPDATE clause of the cursor declaration.

System action: The statement cannot be processed. No data was updated in the object table.

Programmer response: Correct the application program. If the column is to be updated, its name must be added to the FOR UPDATE clause of the cursor declaration.

SQLSTATE: 42912

-504  CURSOR NAME cursor-name IS NOT DECLARED

Explanation: Cursor cursor-name was referenced in an SQL statement, and one of the following is true:
• Cursor cursor-name was not declared (using the DECLARE CURSOR statement) or allocated (using the ALLOCATE CURSOR statement) in the application program or SQL routine before it was referenced.
• Cursor `cursor-name` was referenced in a positioned UPDATE or DELETE statement which is not a supported operation for an allocated cursor.
• Cursor `cursor-name` was allocated, but a CLOSE cursor statement naming `cursor-name` was issued and deallocated the cursor before this cursor reference.
• Cursor `cursor-name` was allocated, but a ROLLBACK operation occurred and deallocated the cursor before this cursor reference.
• Cursor `cursor-name` was allocated, but its associated cursor declared in a stored procedure was not declared WITH HOLD, and a COMMIT operation occurred and deallocated the cursor before this cursor reference. The COMMIT operation can be either explicit (the COMMIT statement) or implicit (that is, a stored procedure defined as COMMIT_ON RETURN = 'Y' was called before this cursor reference).
• Cursor `cursor-name` was allocated, but its associated stored procedure was called again since the cursor was allocated, new result sets were returned, and cursor `cursor-name` was deallocated.
• The declaration of a cursor `cursor-name` was not in scope for the reference to a cursor named `cursor-name`.

**System action:** The statement cannot be processed.

**Programmer response:** Check the application program or SQL routine for completeness and for a possible spelling error in the cursor declaration or allocation. The declaration for or allocation of a cursor must appear in an application program or SQL routine before SQL statements that reference the cursor.

If the `cursor-name` was `<UNKNOWN>`, the cursor was not successfully declared or allocated. This error can occur if SQL(DB2) was used, and a warning message was issued during precompilation. Check the precompile output for warning messages on the DECLARE CURSOR or ALLOCATE CURSOR statement, and correct the statement.

For an allocated cursor, if an implicit or explicit COMMIT, ROLLBACK, or CLOSE occurred since the cursor was successfully allocated, modify the application program logic to do one of the following actions:

• After the COMMIT, ROLLBACK, or CLOSE operation, call the associated stored procedure again, and reissue the ASSOCIATE LOCATORS and ALLOCATE CURSOR statements.
• For COMMIT, declare the associated cursor in the stored procedure WITH HOLD so the COMMIT operation does not deallocate the cursor.

For an allocated cursor, if the associated stored procedure was called again and new result sets were returned since the cursor was allocated, reissue the ASSOCIATE LOCATORS and ALLOCATE CURSOR statements.

**SQLSTATE:** 34000

---

-507  THE CURSOR IDENTIFIED IN THE UPDATE OR DELETE STATEMENT IS NOT OPEN

**Explanation:** The application program attempted to execute an UPDATE or DELETE WHERE CURRENT OF cursor statement at a time when the specified cursor was not open.

**System action:** The statement cannot be processed. No update or delete was performed.

**Programmer response:** Check for a previous SQL return code that might have closed the cursor. SQLCODES -404, -652, -679,-802, -901, -904, -909, -910, -911, -913, and -952 may force the cursor to close. After the cursor is closed, any fetches or close cursor statements receive SQLCODE -501. Any updates or deletes receive this SQLCODE -507. Correct the logic of the application program to ensure that the specified cursor is open at the time the UPDATE or DELETE statement is executed.

**SQLSTATE:** 24501

---

-508  THE CURSOR IDENTIFIED IN THE UPDATE OR DELETE STATEMENT IS NOT POSITIONED ON A ROW OR ROWSET THAT CAN BE UPDATED OR DELETED

**Explanation:** The application program attempted to execute an UPDATE or DELETE WHERE CURRENT OF cursor statement at a time when the specified cursor was not positioned on a row or rowset of the object table. The cursor must be positioned on the row that is to be updated or deleted.

This can occur in the following situations:

• The cursor is no longer positioned on the row because another cursor in the same application program deletes the row or updates an index column. This includes deletes and index column updates that are performed as a result of rolling back to a savepoint.
A sensitive dynamic cursor with the FOR ROW n OF ROWSET clause is specified, and the specified row of the current rowset has been updated or deleted.

**System action:** The statement cannot be processed. No data was updated or deleted, and the cursor position is unchanged.

**Programmer response:** Correct the logic of the application program to ensure that the cursor is correctly positioned on the intended row of the object table before the UPDATE or DELETE statement is executed. Note that for single row or non-rowset cursors, the cursors are not positioned on a row if FETCH returned SQLCODE +100.

**SQLSTATE:** 24504

**Related reference:**
- [UPDATE (DB2 SQL)](#)
- [DELETE (DB2 SQL)](#)
- [FETCH (DB2 SQL)](#)

**Related information:**
- [100]

---

THE TABLE IDENTIFIED IN THE UPDATE OR DELETE STATEMENT IS NOT THE SAME TABLE DESIGNATED BY THE CURSOR

**Explanation:** The application program attempted to execute an UPDATE or DELETE WHERE CURRENT OF cursor statement where the table named in that statement did not match the name of the table specified in the declaration for that cursor.

**System action:** The statement cannot be processed. The update or delete was not performed.

**Programmer response:** Correct the application program to ensure that the table identified in the UPDATE or DELETE statement is the same table identified in the declaration for the cursor.

**SQLSTATE:** 42827

---

THE TABLE DESIGNATED BY THE CURSOR OF THE UPDATE OR DELETE STATEMENT CANNOT BE MODIFIED

**Explanation:** The application program attempted to execute an UPDATE or DELETE WHERE CURRENT OF cursor statement against a table or view that cannot be updated or deleted. This error can be returned for the following reasons:

- A delete was performed from a read-only view or for an update in which the cursor was not defined with the FOR UPDATE clause.
- A target table exists at a remote location and DB2 has employed block fetching because you explicitly declared the cursor FOR FETCH ONLY, or because the application is bound CURRENTDATA(NO) and the cursor is ambiguous.
- DB2 has employed parallelism to execute the SELECT statement associated with the cursor named in a DELETE WHERE CURRENT OF cursor statement, or a DELETE WHERE CURRENT OF is issued against a row which DB2 cannot guarantee to have not been modified by another application since the time the cursor was positioned upon it (in accordance with ISO(CS)) semantics for an ambiguous cursor in an application bound CURRENTDATA(NO)).
- The cursor references a view on which an INSTEAD OF UPDATE trigger is defined, even if the view is an updatable view.

**System action:** The statement cannot be processed. No data was updated or deleted in the object table or view.

**Programmer response:** The requested UPDATE or DELETE cannot be performed.

For a remote table, modify the DECLARE CURSOR and then rebind the PLAN.

For a cursor that uses parallelism, disable parallelism for the query by using the DEGREE(1) BIND option for static SQL or by setting the CURRENT DEGREE special register to '1' for dynamic SQL.

For an ambiguous cursor in an application bound CURRENTDATA(NO), either make the cursor unambiguous (declare it FOR UPDATE OF), or rebind the application CURRENTDATA(YES).
For a view with INSTEAD OF triggers, drop those triggers.

SQLSTATE: 42828
Related concepts:
- DB2 views (Introduction to DB2 for z/OS)
Related reference:
- DELETE (DB2 SQL)
- UPDATE (DB2 SQL)

-511 THE FOR UPDATE CLAUSE CANNOT BE SPECIFIED BECAUSE THE RESULT TABLE DESIGNATED BY THE SELECT STATEMENT CANNOT BE MODIFIED

Explanation: The result table of the SELECT statement cannot be updated. This error can occur if the SELECT specifies more than one table or view in the FROM clause, if the SELECT list contains a built-in function or DISTINCT, or if the statement contains an ORDER BY or GROUP BY or HAVING clause. This error can also occur if a view is specified in the FROM clause and the view cannot be updated, or if a data change statement is specified within the SELECT statement, for example: SELECT from INSERT.

System action: The statement cannot be processed.
Programmer response: Updates cannot be performed on the result table as it is specified.

SQLSTATE: 42829
Related reference:
- read-only-clause (DB2 SQL)
- update-clause (DB2 SQL)

-512 STATEMENT REFERENCE TO REMOTE OBJECT IS INVALID

Explanation: One of the following conditions exists:
- The statement refers to multiple locations.
- A statement with a remote reference is being EXPLAINED either by a dynamic EXPLAIN statement or the EXPLAIN(YES) option.
- An alias is used incorrectly.
- A three-part name is implicitly or explicitly used in a statement that is not supported by the DB2 private protocols.
- A three-part name is implicitly or explicitly used in a triggered statement.
- A PREPARE statement contains an ATTRIBUTES clause. This is not supported by the DB2 private protocols.
- A three-part name with a remote reference is not allowed in a body of an SQL function.

System action: The statement cannot be processed.
Programmer response: If the object cannot be meaningfully eliminated from the statement, see your database administrator for other ways to obtain the data required.
If the remote object reference is in a triggered SQL statement, you can instead invoke a user-defined function or a stored procedure from the trigger and access the remote object from the function or stored procedure.

SQLSTATE: 56023

-513 THE ALIAS alias-name MUST NOT BE DEFINED ON ANOTHER LOCAL OR REMOTE ALIAS

Explanation: The object indicated by alias-name is a local or remote alias. An alias is not allowed to be defined on a local alias, and it should not be defined on a remote alias.

System action: The statement cannot be processed.
Programmer response: Modify the SQL statement to ensure that all object references are to base tables or views.

SQLSTATE: 42924
-514  THE CURSOR cursor-name IS NOT IN A PREPARED STATE

Explanation: The application program has tried to use a cursor, 'cursor-name,' that is not in a prepared state. The cursor is associated with a statement that:

1. Was never prepared.
2. Was invalidated by a commit or rollback operations

System action: The statement cannot be processed.

Programmer response:  For case 1, ensure that you prepare the statement that is named in the DECLARE CURSOR statement for 'cursor-name' before you try to open the cursor.

For case 2, take one of the following actions:

• Use the WITH HOLD option of DECLARE CURSOR.
• Do not execute a commit or rollback operation until you are finished using the cursor.
• Prepare the statement again after the commit or rollback.

SQLSTATE: 26501

Related reference:

DECLARE CURSOR (DB2 SQL)
EXPLAIN (DB2 SQL)
Explicit system privileges (Managing Security)

-516  THE DESCRIBE STATEMENT DOES NOT SPECIFY A PREPARED STATEMENT

Explanation: An attempt was made to execute a DESCRIBE statement that did not refer to a statement that had been successfully prepared at the current server.

System action: The statement cannot be processed.

Programmer response: Verify that the statement name specified in the DESCRIBE statement is a statement that has been prepared at the current server.

SQLSTATE: 26501

-517  CURSOR cursor-name CANNOT BE USED BECAUSE ITS STATEMENT NAME DOES NOT IDENTIFY A PREPARED SELECT STATEMENT

Explanation: The cursor 'cursor-name' could not be used as specified because the prepared statement named in the declaration for the cursor was not a SELECT statement.

System action: The statement cannot be processed.

Programmer response: Verify that the statement-name is specified correctly in the PREPARE statement and the DECLARE CURSOR statement for cursor 'cursor-name'. Alternatively, correct the application program logic to ensure that only prepared SELECT statements are used in association with cursor declarations.

SQLSTATE: 07005

-518  THE EXECUTE STATEMENT DOES NOT IDENTIFY A VALID PREPARED STATEMENT

Explanation: One of the following conditions exists:

• The statement identified in the EXECUTE statement has not been prepared.
• The statement identified in the EXECUTE statement identifies a SELECT, or ASSOCIATE LOCATORS statement
• The statement identified in the EXECUTE IMMEDIATE statement identifies a SELECT or ASSOCIATE LOCATORS statement.

System action: The statement cannot be processed.

Programmer response: Ensure that you prepare the statement prior to EXECUTE. Also, ensure that the statement prepared statement is not:
THE PREPARE STATEMENT IDENTIFIES THE SELECT STATEMENT OF THE OPENED CURSOR

cursor-name

**Explanation:** The application program has attempted to PREPARE (actually, re-PREPARE) the SELECT statement for the specified cursor at a time when that cursor was already open.

**System action:** The statement cannot be processed. The cursor was not affected.

**Programmer response:** Correct the logic of the application program so that it does not attempt to re-PREPARE the SELECT statement for a cursor when that cursor is open.

**SQLSTATE:** 24506

---

THE SQL STATEMENT CANNOT BE EXECUTED BECAUSE IT WAS IN ERROR AT BIND TIME
FOR SECTION = sectno PACKAGE = pkgname CONSISTENCY TOKEN = contoken

**Explanation:** One of the following:

- The statement was in error when the package was bound, but the error was ignored then because the option SQLERROR (CONTINUE) was used. Since the statement contains an error, it cannot be executed.
- The statement might not be an executable statement at this location, or might only be executable by a DB2 application requester (for example, DECLARE TABLE in an application running on OS/2 causes this message).

The variables are:

sectno Section number

pkgname locid.collid.pkgid

contoken Consistency token in hexadecimal

**System action:** The statement cannot be processed.

**Programmer response:** If the SQL statement is not supposed to execute at the indicated location, then correct the program so that the statement in error does not execute at that location. Precompile, compile, and bind replace the package. If the SQL statement is supposed to execute at the indicated location, correct the problem found when it was bound and bind the package over using BIND with ACTION(REPLACE). If multiple versions of the package have been bound, issue the following SELECT statement to determine which version has the error: SELECT VERSION FROM locid.SYSIBM.SYSPACKAGE WHERE LOCATION = ' ' AND COLLID = 'collid' AND NAME = 'pkgid' AND HEX(CONTOKEN) = 'contoken'

Where:

locid Location name

collid Collection id

pkgid Program name

**SQLSTATE:** 51015
-526  THE REQUESTED OPERATION OR USAGE DOES NOT APPLY TO table-type TEMPORARY TABLE table-name

Explanation: DB2 assumes that the SQL statement being executed refers to a created or declared temporary table, named table-name, and the requested operation or usage in the statement is not allowed on the temporary table.

table-type
CREATED or DECLARED
CREATED is for a temporary table defined by the CREATE GLOBAL TEMPORARY TABLE statement.
DECLARED is for a temporary table defined by the DECLARE GLOBAL TEMPORARY TABLE statement.

table-name
Qualified name of the temporary table.

• If the SQL statement is a DELETE statement that specifies the fetch-clause, remove the fetch-clause from the DELETE statement.

System action: The statement cannot be processed.

Programmer response: Modify the SQL statement to ensure that the object references are not to the indicated type of temporary table.

If table-type is DECLARED and you intended table-name to refer to an existing persistent base table, you must perform one of the following actions:

• Recreate the persistent base table table-name with a different schema qualifier
• In the same application process, issue a DROP TABLE for table name followed by a COMMIT to drop the declared temporary table and afterwards be able to reference the persistent base table with the same table-name in the same application process
• Remove the DECLARE GLOBAL TEMPORARY TABLE statement from the application process to use the persistent base table with the same table-name

SQLSTATE: 42995

-530  THE INSERT OR UPDATE VALUE OF FOREIGN KEY constraint-name IS INVALID

Explanation: An insert or update operation attempted to place a value in a foreign key of the object table; however, this value was not equal to some value of the parent key of the parent table.

When a row is inserted into a dependent table, the insert value of a foreign key must be equal to the value of the parent key of some row of the parent table in the associated relationship.

When the value of the foreign key is updated, the update value of a foreign key must be equal to the value of the parent key of some row of the parent table of the associated relationship.

System action: The UPDATE, MERGE, or INSERT statement cannot be executed. The object table is unchanged.

Programmer response: Examine the insert or update value of the foreign key first, and then compare it with each of the parent key values of the parent table to determine the cause of the problem.

SQLSTATE: 23503

-531  PARENT KEY IN A PARENT ROW CANNOT BE UPDATED BECAUSE IT HAS ONE OR MORE DEPENDENT ROWS IN RELATIONSHIP constraint-name

Explanation: For plans and packages bound beginning with Version 5 or dynamic SQL, a multi-row update of a parent key attempted to remove a parent key value on which a foreign key was dependent.

For plans and packages bound prior to Version 5, an UPDATE operation attempted to update a primary key in the specified row of the object table; however, the primary key in the specified row had dependent rows associated with it. The value of a primary key in a parent row cannot be updated if the parent row has any dependent rows.

System action: The UPDATE statement cannot be executed. The object table is unchanged.

Programmer response: Examine the parent key of the object table and the foreign key of the dependent table to determine if the value of the specified row of the parent key should be changed. If this does not expose the problem, examine the contents of the object table and the dependent table to determine the cause of the problem.
THE RELATIONSHIP constraint-name RESTRICTS THE DELETION OF ROW WITH RID X rid-number

Explanation: A DELETE operation attempted to delete a specified parent row in the object table and all related descendent rows in the descendent tables. However, a delete rule of RESTRICT or NO ACTION was specified for one or more descendent tables.

A row of the table cannot be deleted because it has a dependent in a relationship with a delete rule of RESTRICT or NO ACTION or the deletion cascades to a row which is a dependent in a relationship with a delete rule of RESTRICT or NO ACTION.

If the statement that failed is an ALTER TABLE with ALTER PART Rotate FIRST TO LAST, then there is a referential constraint that is defined with DELETE RESTRICT on the table, and the data in the partition that is to be reused cannot be deleted because of the referential constraint.

System action: The DELETE statement cannot be executed. The contents of the object table are unchanged.

Programmer response: Examine the delete rule for all descendent tables to determine the cause of the problem. The specific tables involved can be determined from the relationship constraint-name. The specific descendent row is known by RID X rid-number.

SQLSTATE: 23504

INVALID MULTIPLE-ROW INSERT

Explanation: An INSERT operation with a subselect attempted to insert multiple rows into a self-referencing table. The subselect of the INSERT operation should return no more than one row of data.

System action: The INSERT statement cannot be executed. The contents of the object table are unchanged.

Programmer response: Examine the search condition of the subselect to make sure that no more than one row of data is selected.

SQLSTATE: 21501

THE PRIMARY KEY CANNOT BE UPDATED BECAUSE OF MULTIPLE-ROW UPDATE

Explanation: An UPDATE operation attempted to update a primary key on multiple rows of the object table. An UPDATE statement updating the primary key cannot be used to update more than one row of the object table.

Note: This SQLCODE will only be issued for plans and packages bound prior to Version 5. SQLCODE -534 will not be issued for dynamic SQL or plans and packages bound with Version 5 or later releases.

System action: The UPDATE statement cannot be executed. The contents of the object table are unchanged.

Programmer response: Examine the search condition of the UPDATE statement to make sure that no more than one row of the object table is selected to be updated.

SQLSTATE: 21502

Related concepts:
- Parent key columns (DB2 Application programming and SQL)

Related tasks:
- Retrieving catalog information about primary keys (DB2 Administration Guide)

Related reference:
- UPDATE (DB2 SQL)
Related tasks:

Retrieving catalog information about primary keys (DB2 Administration Guide)

Related reference:

UPDATE (DB2 SQL)

---

THE DELETE STATEMENT IS INVALID BECAUSE TABLE table-name CAN BE AFFECTED BY THE OPERATION

Explanation: A DELETE operation with the indicated table referenced in a subquery was attempted.

If 'T' is the object table of the DELETE, the indicated table is one of the following:

- A dependent of 'T' in a relationship with a delete rule of CASCADE or SET NULL
- A dependent of another table in a relationship with a delete rule of CASCADE or SET NULL in which deletions from 'T' can cascade to that table.

System action: The DELETE statement cannot be processed. The contents of the object table are unchanged.

Programmer response: Do not attempt to reference a table in a subquery of a DELETE statement when the table can be affected by the DELETE statement.

SQLSTATE: 42914

---

THE PRIMARY KEY, FOREIGN KEY, UNIQUE, OR PARTITIONING KEY CLAUSE IDENTIFIES COLUMN column-name MORE THAN ONCE

Explanation: PRIMARY KEY, FOREIGN KEY, UNIQUE, or PARTITIONING KEY can each be followed by a list of column names. The statement violates the rule that no column name can appear more than once in any such list.

System action: The statement cannot be processed.

Programmer response: Correct the statement to specify unique names for each column.

SQLSTATE: 42709

---

FOREIGN KEY name DOES NOT CONFORM TO THE DESCRIPTION OF A PARENT KEY OF TABLE table-name

Explanation: The definition of the indicated foreign key does not conform to the description of parent key of the indicated table due to one of the following reasons:

- The referenced parent key has not been defined as a primary key or a unique key.
- The keys do not have the same number of columns.
- The description of the keys are not identical. The requirement for identical descriptions includes data type, length attribute, and field procedure.

name is the constraint-name specified in the foreign key clause or, if a constraint-name was not specified, the first column-name specified in the clause.

System action: The statement cannot be processed.

Programmer response: Correct the statement so that the description of the foreign key references a primary key or unique key, or so that the description of the foreign key conforms to that of a parent key of the indicated table.

SQLSTATE: 42830

---

TABLE table-name DOES NOT HAVE A PRIMARY KEY

Explanation: DB2 cannot perform the CREATE or ALTER TABLE statement because the indicated table does not have a primary key. Thus, the primary key cannot be dropped, or the table cannot be defined as a parent in a referential constraint.

System action: The statement cannot be processed.

Programmer response: Correct the statement to reference a table with a primary key, or define a primary key with
ALTER TABLE ADD PRIMARY KEY before referencing the table in a FOREIGN KEY clause.

SQLSTATE: 42888

---

**THE DEFINITION OF TABLE table-name IS INCOMPLETE BECAUSE IT LACKS A PRIMARY INDEX OR A REQUIRED UNIQUE INDEX**

**Explanation:** An attempt was made to use table table-name in a CREATE or ALTER statement to define a foreign key or a clone table, or it was referenced in an SQL manipulative statement. However, the current status of the table is incomplete, so it cannot be used as specified. The definition of the table may be incomplete because the table was defined with a PRIMARY KEY clause, a UNIQUE clause, or a ROWID column with the GENERATED BY DEFAULT attribute. The definition of the table is incomplete, and it cannot be used until a required index is defined for:

- the primary key (the primary index)
- a ROWID column
- for each set of columns in any UNIQUE clause (the required unique indexes).

An attempt was made to use the table in a FOREIGN KEY clause or in an SQL manipulative statement.

**System action:** The statement cannot be processed.

**Programmer response:** Define a primary index or a required unique index on the table before referencing it.

SQLSTATE: 57001

---

**column-name CANNOT BE A COLUMN OF A HASH KEY, PRIMARY KEY, A UNIQUE CONSTRAINT, OR A PARENT KEY BECAUSE IT CAN CONTAIN NULL VALUES**

**Explanation:** A column that is identified in a HASH KEY, a PRIMARY KEY, a UNIQUE constraint clause, or a parent key (through a REFERENCES clause) is defined to allow null values. Null values are not permitted for these keys and clauses.

**System action:** The statement cannot be processed.

**Programmer response:** In the case of a column identified in a HASH KEY, a PRIMARY KEY or a UNIQUE constraint clause, correct the statement and resubmit it.

In the case of a column identified in a REFERENCES clause:

1. Drop the parent table.
2. Recreate it with referenced columns defined as NOT NULL.
3. Resubmit the statement.

SQLSTATE: 42831

---

**A ROW IN A PARENT TABLE CANNOT BE DELETED BECAUSE THE CHECK CONSTRAINT check-constraint RESTRICTS THE DELETION**

**Explanation:** The delete operation cannot be executed because the target table is a parent table and is connected with a referential constraint to a dependent table with a delete rule of SET NULL. However, a check constraint defined on the dependent table restricts the column from containing a null value.

**System action:** The DELETE statement was not executed. The contents of the tables are unchanged.

**Programmer response:** Examine the foreign key and its delete rule in the dependent table and the conflicting check constraint. Change either the delete rule or the check constraint so that they do not conflict.

SQLSTATE: 2351

---

**THE CHECK CONSTRAINT SPECIFIED IN THE ALTER TABLE STATEMENT CANNOT BE ADDED BECAUSE AN EXISTING ROW VIOLATES THE CHECK CONSTRAINT**

**Explanation:** An existing row violates the check constraint specified in the ALTER TABLE statement.

**System action:** The statement cannot be processed. The check constraint definition is not added to the table. The table definition is unchanged.
**Programmer response:** Examine the check constraint definition that was specified in the ALTER TABLE statement and the data in the table to determine why the ALTER TABLE statement was rejected.

You can determine which rows violated the check constraint by using the SELECT statement, negating the check constraint in the WHERE clause. For example:

```
SELECT * FROM table WHERE (NOT (check-condition));
```

**SQLSTATE:** 23512

---

**-545**  
**THE REQUESTED OPERATION IS NOT ALLOWED BECAUSE A ROW DOES NOT SATISFY THE CHECK CONSTRAINT check-constraint**

**Explanation:** Check constraint violations occurred on an INSERT, UPDATE, or MERGE statement. The resulting row violated the check constraint definition on the table.

**System action:** The INSERT, UPDATE, or MERGE statement cannot be executed. The contents of the table are unchanged.

**Programmer response:** Examine the data and the check constraint definition in the SYSIBM.SYSCHECKS catalog table to determine why the INSERT, MERGE, DELETE, or UPDATE statement was rejected. The data must be changed to satisfy the check constraint.

**SQLSTATE:** 23513

---

**-546**  
**THE CHECK CONSTRAINT constraint-name IS INVALID**

**Explanation:** A check constraint in the CREATE TABLE or ALTER TABLE statement is invalid for one or more of the following reasons:

- The constraint definition refers to a column that has a field procedure.
- The constraint definition refers to a column with a data type that is lower in the hierarchy of numeric data types than the data type of any other operand. The hierarchy is as follows:
  - small integer < large integer < decimal
  - < single precision float
  - < double precision float
- The constraint definition refers to a column with a numeric data type that is not the same numeric data type as that of the other column operands.
- The constraint definition refers to a column with a length that is shorter than the other operands when the column and other operands are not character string data types.
- The constraint definition refers to a DECFLoAT column.
- The constraint definition refers to a built-in or user-defined function.
- The constraint definition uses a cast function that requires conversion of the data. The only functions that are allowed in a check constraint are cast functions that do not require conversion of the data.
- The constraint contains an XML column
- The constraint definition contains an XMLQuery expression.

**constraint-name**  
The name of the check constraint.

**System action:** The statement cannot be processed.

For ALTER TABLE, the check constraint is not added to the object table. The definition of the table is unchanged.

For CREATE TABLE, the table is not created.

**Programmer response:** Correct the check constraint definition and execute the statement again.

**SQLSTATE:** 42621

**Related reference:**

- [CREATE TABLE (DB2 SQL)](CREATE_TABLE.DB2_SQL)
- [ALTER TABLE (DB2 SQL)](ALTER_TABLE.DB2_SQL)
A CHECK CONSTRAINT THAT IS DEFINED WITH column-name IS INVALID

**Explanation:** A check constraint in the CREATE TABLE or ALTER TABLE statement is not valid for one or more of the following reasons:

- The constraint definition refers to a column that has a field procedure.
- The constraint definition refers to a column with a data type that is lower in the hierarchy of numeric data types than the data type of any other operand. The hierarchy is as follows:
  
  ```
  small integer < large integer
  < big integer < decimal
  < single precision float
  < double precision float
  ```
- The constraint definition refers to a column with a numeric data type that is not the same numeric data type as that of the other column operands.
- The constraint definition refers to a column with a length that is shorter than the other operands when the column and other operands are not character string data types.
- The constraint definition refers to a ROWID column.
- The constraint definition refers to a LOB column.
- The constraint definition refers to a DECFLOAT column.
- The constraint contains an XML column.
- The constraint definition contains an XMLQuery expression.
- An XMLQUERY or XML EXISTS argument list contained two arguments with the same name.
- The generated column expression references a column for a column mask is defined.
- The constraint definition contains a built-in function that depends on the value of a special register.

**System action:** The statement cannot be processed.

For ALTER TABLE, the check constraint is not added to the object table. The definition of the table is unchanged.

For CREATE TABLE, the table is not created.

**Programmer response:** Correct the check constraint definition, and execute the statement again.

**SQLSTATE:** 42621

**Related reference:**

- [ALTER TABLE (DB2 SQL)](codes/alter_table.db2)
- [CREATE TABLE (DB2 SQL)](codes/create_table.db2)

---

THE statement STATEMENT IS NOT ALLOWED FOR object_type1 object_name BECAUSE THE BIND OPTION DYNAMICRULES(RUN) IS NOT IN EFFECT FOR object_type2

**Explanation:** A program attempted to issue the indicated SQL statement that is one of several SQL statements that cannot be issued from a plan or package for which the option DYNAMICRULES(RUN) is not in effect. Those SQL statements are:

- Dynamic GRANT statement
- Dynamic REVOKE statement
- Dynamic ALTER statement
- Dynamic CREATE statement
- Dynamic DROP statement

The indicated SQL statement is bound to one of the following:

- The named plan or package that was not bound with the option DYNAMICRULES(RUN)
- The named package that was not bound with the DYNAMICRULES option, but is appended to a plan that was not bound with DYNAMICRULES(RUN)

**statement**

The SQL statement in error
object_type1
   PACKAGE or DBRM

object_name
   If object_type1 is PACKAGE, object_name is the name of the package in the format 'location-id.collection-id.package-id'.
   If object_type1 is DBRM, object_name is the name of the DBRM in the format 'plan-name DBRM-name'.

object_type2
   PLAN or PACKAGE
   If object_type1 is PACKAGE, object_type2 can be either PACKAGE or PLAN (whichever is bound with a
   DYNAMICRULES value other than RUN).
   If object_type1 is DBRM, object_type2 is PLAN.

System action: The statement cannot be processed.

Programmer response: Take one of the following actions to correct the error:
   • If the SQL statement is embedded, remove it, precompile and compile the application program again, and reissue
     the BIND command with the appropriate DYNAMICRULES option.
   • Use the SQL statement with a package or plan that is bound with DYNAMICRULES(RUN).
   • Issue the REBIND command with the DYNAMICRULES(RUN) option for the plan or package to which the SQL
     statement is bound.

Determine if either the SQL statement should be removed from the program or the plan or package should be
rebound with the DYNAMICRULES(RUN) option.

SQLSTATE: 42509

Related concepts:
   SQL processing options for dynamic statements (DB2 SQL)

Related reference:
   DYNAMICRULES bind option (DB2 Commands)
   BIND PACKAGE (DSN) (DB2 Commands)
   BIND PLAN (DSN) (DB2 Commands)
   REBIND PACKAGE (DSN) (DB2 Commands)
   REBIND PLAN (DSN) (DB2 Commands)

auth-id DOES NOT HAVE THE PRIVILEGE TO PERFORM OPERATION operation ON OBJECT
   object-name

Explanation: Authorization ID auth-id attempted to perform operation on object object-name without having been
granted the proper authority to do so. This error might also occur if the object is a read-only view (for insert, delete,
or update data change operation), or if auth-id is trying to create a table or view with an authorization ID other than
its own.

You can create a table from an auth-id other than your own only if your authorization ID is SYSADM, DBADM, or
DBCTRL. You can create a view from an auth-id other than your own only if your authorization ID is SYSADM.

If you are using a trusted context, the token auth-id might return a role instead of an authorization ID. A role is
returned if a role was in effect and the authorization checking is performed against the role, rather than the
authorization ID of the session, when the condition was encountered. Otherwise an authorization ID is returned. A
role is returned in the following format as a single token:
   • ROLE: role-name

If you use the RACF access control module for authorization checking, auth-id might be different from the value
that is reported in message ICH408I. The ID that is reported in message ICH408I is the user ID that RACF used to
check the privilege.
In addition to the situations mentioned previously, this error can occur for the following situations:

- When operation is GRANT ***, the keyword ALL was used in the GRANT statement, but the grantor auth-id does not have any privilege to grant.
- When operation is GRANT (table or view privileges) and the specified privilege cannot be granted on a view or auxiliary table.
- If operation is DROP PACKAGE, the object-name consists of the collection ID, the package name, and the consistency token. The consistency token uniquely identifies the version of the package that the user does not have authorization to drop.
- If operation is USAGE OF DISTINCT TYPE or USAGE OF JAR, the object-name identifies, respectively, the DISTINCT TYPE or JAR for which the auth-id lacks USAGE privilege.
- If operation is ALTER JAR, the auth-id lacks ALTERIN privilege on the schema of the JAR object-name.
- If this error occurs while DB2 is creating or altering a table that involves reference constraints, this error message reports that the user does not have the necessary ALTER privilege to perform a FOREIGN KEY, DROP FOREIGN KEY, DROP PRIMARY KEY, or DROP UNIQUE operation. The object-name identifies the object table of the CREATE or ALTER TABLE statement, not the table for which the user lacks the ALTER privilege.
- If this error occurs for a distributed SQL request, one of the following conditions can occur:
  - If authorization ID translation is in effect for either the requesting DB2 site or the serving (responding) DB2 site, then auth-id is the translated authorization ID. Refer to Part 3 (Volume 1) of the DB2 Administration Guide for information on authorization ID translation.
  - If an alias name was used in the SQL statement, the object-name is the resolved remote table name or view name.
- If this error occurs during invocation of a routine, the authorization ID auth-id does not have the EXECUTE privilege on any candidate routine in the SQL path. The variable for object-name is the name of a candidate routine in the SQL path.
- An object does not exist, and the CURRENT RULES special register is set to STD.
- If the access control authorization exit routine is active and the authorization ID of the process does not have the necessary privileges, this error might occur for packages that are bound with the DYNAMICRULES(BIND) option when authorization caching, statement caching, or both are enabled.

**System action:** The statement cannot be processed.

**Programmer response:** To correct the error, verify the following situations:

- The auth-id has the authority to perform the operation.
- The object-name exists.
- The auth-id is not trying to create a table with a schema qualifier that is not the same as auth-id.

**SQLSTATE:** 42501

---

**Explanation:** An operation was attempted by an authorization ID that lacks the required authority.

**authorization-id**

The authorization ID that attempted to perform the operation.

If you are using a trusted context, the authorization-id value might be a role instead of an authorization ID. A role is returned if a role was in effect and the authorization checking is performed against the role, rather than the authorization ID of the session, when the condition was encountered. Otherwise an authorization ID is returned. A role is returned in the following format as a single token:

**role:**

The operation that was attempted.

**System action:** The statement cannot be processed.

**Administrator response:** Check for an attempted authorization violation.

**Programmer response:** Ensure that the authorization ID has been granted the authority necessary to perform the operation.

SECADM authority is required to revoke any of the following:
-553 • -555

-553  *authorization-id* SPECIFIED IS NOT ONE OF THE VALID AUTHORIZATION IDS FOR REQUESTED OPERATION

Explanation: The statement failed for one of the following reasons:

- The authorization ID specified as the value of *authorization-id* or host variable in the SQL SET CURRENT SQLID statement is neither the user's primary authorization ID nor one of the associated secondary authorization IDs.
- The authorization ID specified as the value of the PACKAGE OWNER option for a CREATE or ALTER PROCEDURE statement is neither the user's primary authorization ID nor one of the associated secondary authorization IDs.

System action: The statement cannot be processed.

User response: Change the *authorization-id* to a value that the user can use.

SQLSTATE: 42502

-554  AN AUTHORIZATION ID OR ROLE CANNOT GRANT A PRIVILEGE TO ITSELF

Explanation: An authorization ID or a role attempted to execute a GRANT statement in which that ID itself appears as one of the entries in the list of 'grantee' authorization IDs or role names.

An authorization ID or a role cannot GRANT a privilege to itself. However, if SQLRULES(STD) is in effect or CURRENT RULES contains STD, GRANT to self is allowed.

System action: The statement cannot be processed. No privileges were granted.

Programmer response: Remove the reference to the authorization ID that issued the GRANT statement from the list of grantee authorization IDs.

SQLSTATE: 42502

Related reference:

- [Statements (DB2 SQL)](#)
- [GRANT (DB2 SQL)](#)
- [SQLRULES bind option (DB2 Commands)](#)
- [CURRENT RULES (DB2 SQL)](#)

-555  AN AUTHORIZATION ID OR ROLE CANNOT REVOKE A PRIVILEGE FROM ITSELF

Explanation: An authorization ID or a role attempted to execute a REVOKE statement in which that ID itself appears as one of the entries in the list of authorization IDs or role names to be revoked.

An authorization ID or a role cannot REVOKE its own privilege. However, if SQLRULES(STD) is in effect or CURRENT RULES contains STD, REVOKE from self is allowed.

System action: The statement cannot be processed. No privileges were revoked.

Programmer response: Take one of the following actions and reissue the REVOKE statement:

- Remove the authorization ID that issues the REVOKE statement from the list of authorization IDs to be revoked.
- Issue the REVOKE statement from a different authorization ID.

SQLSTATE: 42502

Related reference:

- [REVOKE (DB2 SQL)](#)
CURRENT RULES (DB2 SQL)

-556  

```
revoke-target CANNOT HAVE THE privilege PRIVILEGE object-name REVOKED BY revoker-id
BECAUSE THE REVOKEE DOES NOT POSSESS THE PRIVILEGE OR THE REVOKER DID NOT
MAKE THE GRANT
```

**Explanation:** The REVOKE statement was not successful.

- **revoke-target**
  - The authorization ID that the revoke attempt was made against.
- **privilege**
  - The name of the privilege that was to be revoked.
- **object-name**
  - The name of the object that the privilege applies to.
- **revoker-id**
  - The authorization ID that attempted to revoke the privilege.

If you are using a trusted context, the tokens `revoke-target` and `revoker-id` might return a role instead of an authorization ID. A role is returned if a role was in effect and the authorization checking is performed against the role, rather than the authorization ID of the session, when the condition was encountered. Otherwise an authorization ID is returned. A role is returned in the following format as a single token:

```
ROLE: role-name
```

A failed revocation attempt is commonly caused by one or more of the following conditions:

- The authorization ID that was the target of the REVOKE statement, `revoke-target`, does not possess the privilege that was to be revoked.
- The revoking authorization ID, `revoker-id`, did not explicitly grant the privilege to `revoke-target`. An authorization ID can revoke only the privileges that it has explicitly granted to other authorization IDs, unless the authorization ID has SECADM or ACCESSCTRL authority and specifies the BY clause.
- The authorization ID `revoke-target` is the owner of the specified object. No authorization ID, not even SECADM, can revoke privileges on an object from the object owner.
- If `privilege` is "***": The keyword ALL was used in the REVOKE statement, but `revoke-target` did not possess any privilege to revoke.
- If `revoker-id` is "ALL": The BY ALL clause was used in the REVOKE statement, but `revoke-target` did not possess any privilege to revoke.
- If `revoker-id` holds SECADM or ACCESSCTRL authority: The BY clause might have been omitted from the REVOKE statement.

**System action:** The statement was not executed. No privileges were revoked from any authorization ID.

**Programmer response:** Check the appropriate authorization catalog tables to verify that `revoke-target` possesses the privilege to be revoked. Issue a query with GRANTEE set to the value in `revoke-target` and the privilege column not equal to blanks. Correct and reissue the REVOKE statement.

**SQLSTATE:** 42504

---

-557  

```
INCONSISTENT GRANT/REVOKE KEYWORD keyword. PERMITTED KEYWORDS ARE keyword-list
```

**Explanation:** The GRANT or REVOKE statement contains a syntax or spelling error at or before the specified 'keyword'. As an aid to the programmer, 'keyword-list' provides a list of the keywords that would be permitted in this context.

Alternatively:

- The mixture of privileges specified on the GRANT or REVOKE statement is not permitted. The privileges must all be of one type, and consistent with the form of the GRANT or REVOKE statement.
- REVOKE UPDATE (column-list) is not permitted; only REVOKE UPDATE is valid.
• The keywords DELETE, INSERT, SELECT, TRIGGER, UPDATE, REFERENCES and ALTER cannot be specified for an auxiliary table.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the syntax of the GRANT or REVOKE statement.

**SQLSTATE:** 42852

---

### ALL AUTHORIZATION FUNCTIONS HAVE BEEN DISABLED

**Explanation:** The authorization mechanism has been disabled in the DB2 subsystem. Consequently, GRANT and REVOKE statements are ignored.

**System action:** The statement cannot be processed. No privileges were granted or revoked.

**Programmer response:** Do not attempt to execute GRANT or REVOKE statements unless and until the authorization mechanism is enabled in the DB2 subsystem.

**SQLSTATE:** 57002

---

### THE SPECIFIED PRIVILEGES CANNOT BE GRANTED TO PUBLIC.

**Explanation:** The GRANT statement attempted to grant one of the following privileges to the reserved authorization ID PUBLIC (public):

- System DBADM
- DATAACCESS
- ACCESSCTRL
- CREATE_SECURE_OBJECT

These privileges cannot be granted to PUBLIC (public).

**System action:** The statement cannot be processed.

**Programmer response:** Change the statement to specify a privilege that can be granted to PUBLIC, or specify a grantee other than PUBLIC.

**SQLSTATE:** 42508

**Related reference:**

[GRANT (DB2 SQL)]

---

### bind-type AUTHORIZATION ERROR USING auth-id AUTHORITY PACKAGE = package-name PRIVILEGE = privilege

**Explanation:** The authorization ID given does not have the privilege indicated, and cannot invoke the indicated subcommand against the indicated package.

**bind-type**

Type of bind subcommand (BIND | REBIND | FREE).

**auth-id**

Authorization ID of the package owner.

**package-name**

Name of the package (location.collection.package.version)

**privilege**

Name of the privilege not held:

- BINDADD—The authority to create a new package using BIND with the ADD option.
- BIND—The authority to BIND (REPLACE) or REBIND a package.
- COPY—The authority to COPY from the indicated package
- CREATE IN—The authority to create a package in the indicated collection.
If you are using a trusted context, the token auth-id might return a role instead of an authorization ID. A role is returned if a role was in effect and the authorization checking is performed against the role, rather than the authorization ID of the session, when the condition was encountered. Otherwise an authorization ID is returned. A role is returned in the following format as a single token:

- ROLE: role-name

**System action:** The indicated package is not bound, rebound, or freed.

**System programmer response:** The indicated privilege must be granted to the authorization ID that will become the package owner.

**SQLSTATE:** 42501

- **-571**  
  THE STATEMENT WOULD RESULT IN A MULTIPLE SITE UPDATE

  **Explanation:** This SQLCODE is issued in the following situations:

  - When an application program operating in an IMS or CICS environment attempts to modify data at a remote location where multi-site update capabilities are not supported.
  - When an application program has explicit SQL statements within a commit scope that would result in updates at multiple sites where one of the sites at which data is being updated does not support multi-site update.

  This SQLCODE can be issued when an application program explicitly modifies data at a single location within a commit scope. This can occur in the following situations:

  - A package that is associated with the application program was invalidated.
  - A package or plan was bound at one release of DB2 and fallback occurs to a prior release.

  In the situations described above, an implicit autobind is done on behalf of the user. An autobind results in the DB2 catalog being updated. The conditions that must exist for this SQLCODE to be issued when an autobind occurs are:

  - One site where data has been modified does not support multi-site update.
  - The autobind occurs at a separate and distinct site from where an application program explicitly modifies data.
  - At the time of the autobind, locks are being held to process an SQL statement within the application program.

  **System action:** The statement cannot be processed.

  **Programmer response:**

  - Ensure that all requests for modifications to the data are confined to a single location within any given commit scope for any application that references a location that does not support multi-site update.
  - For programs operating in an IMS or CICS environment where the remote database systems do not support multi-site update, all SQL statements must be read-only access.
  - If an autobind is causing this SQLCODE to be issued, REBIND the plan or package.

  **SQLSTATE:** 25000

- **-573**  
  TABLE table-name DOES NOT HAVE A UNIQUE KEY WITH THE SPECIFIED COLUMN NAMES

  **Explanation:** A referential constraint cannot be defined with the specified table as the parent because a unique index with the specified column names does not exist for the identified parent table.

  **System action:** The statement cannot be processed.

  **Programmer response:** Create a unique index with the specified columns for the parent table.

  **SQLSTATE:** 42890

- **-574**  
  THE SPECIFIED DEFAULT VALUE OR IDENTITY ATTRIBUTE VALUE CONFLICTS WITH THE DEFINITION OF COLUMN column-name

  **Explanation:** A value specified for a column is not valid.

  column-name  
  The name of the column.
Possible reasons for this error include:

- The value is not assignable to the column because the constant does not conform to the format for a constant of that data type, or the value has the incorrect length or precision.
- A floating-point constant is specified and the column is not a floating point data type.
- A decimal constant is specified and non-zero digits would be truncated when assigned to the column.
- The value is more than 255 bytes, including quotation marks for strings, introducer characters such as the X for a hex constant, fully qualified function names, and parentheses.
- Either the USER, or SESSION_USER, or CURRENT SQLID special register is specified and the length attribute of the character string column is not sufficient to store a value that is 8 characters when the value is expressed in CCSID 37.
- A system-generated cast function was specified and the column is not defined with a user-defined distinct type.
- A function was specified that is not supported. A function can be specified only when the data type is a distinct type, and in this case the specified function must be one of the system-generated cast functions associated with this distinct type.
- A value with non-zero scale was specified for the START WITH or INCREMENT BY option of an identity column with the DECIMAL data type.
- A decimal floating point (DECFLOAT) constant is specified. A decimal floating point cannot be restricted to zero scale numbers and, as such, may not be used in IDENTITY columns.
- WITH DEFAULT is specified using a value other than NULL for a LOB column without INLINE LENGTH attribute.
- The length of the default value is greater than the INLINE LENGTH attribute of the LOB column.
- A default value was specified for a timestamp with time zone column but the default value does not contain a time zone.

**System action:** The statement cannot be processed.

**Programmer response:** Specify a default value that is valid for the definition of the column, and reissue the statement.

**SQLSTATE:** 42894

---

**OBJECT object-name (OBJECT TYPE object-type) CANNOT BE REFERENCED EXPLICITLY OR IMPLICITLY**

**Explanation:** The statement referenced an object, but the object cannot be used as requested.

- **object-name**
  - The name of the referenced object.
- **object-type**
  - The type of object that was referenced. Possible values include:

  **VIEW**
  - An alteration was made to a table that underlies the object-name view, which caused the view definition to become invalid. The view must be successfully regenerated with an ALTER VIEW statement before it can be referenced in a statement other than ALTER VIEW, GRANT, REVOKE, DROP, COMMENT, or LABEL. Issue an ALTER VIEW statement to regenerate the view.

  **ROW PERMISSION**
  - The object-name row permission is invalid because a previous attempt to regenerate it was unsuccessful. The row permission must be disabled before the row access control enforced table can be referenced. To correct the invalid state, the row permission must be dropped and re-created with a modified definition.

  **COLUMN MASK**
  - The object-name column mask is invalid because a previous attempt to regenerate it was unsuccessful. The column mask must be disabled before the column access control enforced table can be referenced. To correct the invalid state, the column mask must be dropped and re-created with a modified definition.

**System action:** The statement cannot be processed.

**Programmer response:** Take the suggested corrective action.
-577 object-type object-name ATTEMPTED TO MODIFY DATA WHEN THE DEFINITION OF THE FUNCTION OR PROCEDURE DID NOT SPECIFY THIS ACTION

Explanation: The current environment does not allow SQL statements that modify data. One of the following situations has occurred:

- A user-defined function or stored procedure object-name was invoked and attempted to modify data, but the function or procedure was defined without the MODIFIES SQL option.
- A user-defined function or stored procedure object-name was invoked and attempted to execute a data definition statement, but the function or procedure was defined without the MODIFIES SQL option.
- A function or procedure defined with READS SQL DATA, CONTAINS SQL, or NO SQL has attempted to invoke another function or procedure defined with MODIFIES SQL DATA.
- A user-defined function or stored procedure object-name was invoked and attempted to use a NEXT VALUE expression. However, the function or procedure was defined without the MODIFIES SQL DATA option.

In an environment of nested functions and procedures, the SQL option in effect is the most restrictive one that has been specified in the nested hierarchy of functions and procedures. The SQL data access option in effect does not allow for modifying the data.

System action: The statement cannot be processed.

Programmer response: Either use an ALTER statement to change the definition of the function or procedure to allow statements that modify data, or remove the failing SQL statement from the external function or procedure.

SQLSTATE: 38002

-578 THE RETURN STATEMENT WAS NOT EXECUTED FOR SQL FUNCTION function-name.

Explanation: The SQL function reached the end of the routine body without executing a RETURN statement.

function-name The name of the function.

System action: The statement cannot be processed.

User response: Add a RETURN statement to the function routine body, and try the request again.

SQLSTATE: 2F005

-579 object-type object-name ATTEMPTED TO READ DATA WHEN THE DEFINITION OF THE FUNCTION OR PROCEDURE DID NOT SPECIFY THIS ACTION

Explanation: The current environment does not allow SQL statements that read data. One of the following situations had occurred:

- A user-defined function or stored procedure object-name was invoked and attempted to read data, but the function or procedure was defined without the MODIFIES SQL DATA, or MODIFIES SQL DATA option.
- A function or procedure defined with CONTAINS SQL or NO SQL has attempted to invoke another function or procedure defined with READS SQL DATA.

In an environment of nested functions and procedures, the SQL option in effect is the most restrictive one that has been specified in the nested hierarchy of functions and procedures. The SQL data access option in effect does not allow for reading data.

System action: The SQL statement failed.

Programmer response: Either use an ALTER statement to change the definition of the function or procedure to allow statements that read data, or remove the failing SQL statement from the external function or procedure.

SQLSTATE: 38004
THE RESULT-EXPRESSIONS OF A CASE EXPRESSION CANNOT ALL BE NULL

Explanation: There is a CASE expression in the statement that has all the result-expressions (expressions following the THEN and ELSE keywords) coded with the keyword NULL.

System action: The statement cannot be processed.

Programmer response: Change the CASE expression to include at least one result-expression with a keyword other than NULL.

SQLSTATE: 42625

THE DATA TYPES OF THE RESULT-EXPRESSIONS OF A CASE EXPRESSION ARE NOT COMPATIBLE

Explanation: There is a CASE expression in the statement that has result-expressions (expressions following THEN and ELSE keywords) that are not compatible. The data type of the result-expressions might be incompatible because the CASE condition result data types are not all:

- character
- graphic
- numeric
- date
- time
- timestamp
- binary string

If encoded in Unicode, character and graphic data types are compatible, however.

System action: The statement cannot be processed.

Programmer response: Correct the result-expressions so that they are compatible.

SQLSTATE: 42804

THE SEARCH-CONDITION IN A SEARCED-WHEN-CLAUSE OF A CASE IS NOT VALID IN THE CONTEXT IN WHICH IT WAS SPECIFIED. THE SEARCH CONDITION CONTAINS A QUANTIFIED PREDICATE OR AN IN PREDICATE THAT INCLUDES A FULLSELECT, AND THESE ARE NOT ALLOWED IN THE SPECIFIED CONTEXT.

Explanation: The search-condition in a searched-when-clause specifies a quantified predicate, an IN predicate, or an EXISTS predicate, but is not allowed. However, an IN predicate is allowed within a select list or VALUES clause if that IN predicate explicitly includes a list of expressions.

The search-condition in a searched-when-clause specifies a quantified predicate or an IN predicate that includes a fullselect. A CASE specification that includes either of these cannot be used in the following contexts:

- A SELECT list
- A VALUES clause of an INSERT or MERGE statement
- A SET or assignment clause of an UPDATE, MERGE, or DELETE statement
- The right side of a SET or an assignment statement
- A column mask or row permission definition

The search-condition in a searched-when-clause specified an EXISTS predicate. A CASE specification that includes either of these cannot be used in the following contexts:

- A VALUES clause of an INSERT or MERGE statement
- The right side of a SET or an assignment statement
- The diagnostic-string-expression of a SIGNAL statement
- The expression of a VALUES statement

System action: The statement cannot be processed.
THE USE OF FUNCTION OR EXPRESSION \textit{name} IS INVALID BECAUSE IT IS NOT DETERMINISTIC OR HAS AN EXTERNAL ACTION

**Explanation:** The function \textit{name} is defined as a non-deterministic function or a function with an external action, or the expression \textit{name} is defined as a non-deterministic expression. This type of function or expression is not supported in the context in which it is used. The contexts in which these are not valid are:

- In the expression prior to the first WHEN keyword in a simple-case-expression.
- In the WHERE clause of the fullselect in a CREATE VIEW statement if the WITH CHECK OPTION is specified.
- In an expression of an ORDER BY clause
- In a key-expression of an index definition
- In an expression of a GROUP BY clause

**System action:** The statement cannot be processed.

**Programmer response:** If the use of a non-deterministic or external action function or expression was not intended, substitute a function or expression without these characteristics. If the behavior associated with the non-deterministic or external action function or expression is intentional, use the alternate form of the statements that make that intent explicit.

- Instead of a simple-when-clause, use the corresponding searched-when-clause where the function or expression would be specified in each search-condition.
- Remove the WITH CHECK OPTION from the CREATE VIEW statement.
- Remove the function or expression from the ORDER BY clause. If the column is part of the result set of the query, change the expression in the ORDER BY clause to the \textit{simple-integer} or \textit{simple-column-name} form of the sort key.
- Remove the function or expression from the GROUP BY clause.

**Related concepts:** Queries (DB2 SQL)

**Related reference:**
- CASE expressions (DB2 SQL)
- CREATE VIEW (DB2 SQL)
- CREATE INDEX (DB2 SQL)

**INVALID USE OF NULL**

**Explanation:** The NULL keyword is not valid as specified. One of the following error situations occurred:

- The NULL keyword was used in the USING source-table clause of the MERGE statement, but the NULL keyword was not explicitly cast to a supported data type.

**System action:** The statement cannot be processed.

**User response:** Take the following action:

- Specify the NULL keyword within a CAST expression when using NULL within the USING VALUES clause of the MERGE statement.

**Related concepts:**
- CASE expressions (DB2 SQL)
- CREATE VIEW (DB2 SQL)
- CREATE INDEX (DB2 SQL)

**THE COLLECTION \textit{collection-id} APPEARS MORE THAN ONCE IN THE SET special-register STATEMENT**

**Explanation:** The SET statement for special register \textit{special-register} includes \textit{collection-id} more than once.

**System action:** The statement cannot be processed.
Programmer response: Remove duplicate occurrences of collection-id from the SET statement for the special register.

SQLSTATE: 42732

---

-586  THE TOTAL LENGTH OF THE CURRENT PATH SPECIAL REGISTER CANNOT EXCEED 2048 CHARACTERS

Explanation: The CURRENT PATH special register is defined as a VARCHAR(2048). The content of the string includes each schema name delimited with double quotes and separated from the next schema name by a comma. The total length of the string of all schema names in the CURRENT PATH cannot exceed 2048 characters. A SET PATH statement causing this message would exceed this limit.

System action: The statement cannot be processed.

Programmer response: Remove schema names to reduce the total length to fit the 2048 character maximum length. If all the schema names are required, it may be necessary to consolidate some user-defined functions so that fewer schema names are required for the CURRENT PATH.

SQLSTATE: 42907

---

-589  A POSITIONED DELETE OR UPDATE STATEMENT FOR CURSOR cursor-name SPECIFIED A ROW OF A ROWSET, BUT THE CURSOR IS NOT POSITIONED ON A ROWSET

Explanation: The FOR ROW n OF ROWSET clause was specified on a positioned DELETE or UPDATE statement, but the cursor is not currently positioned on a rowset.

System action: The statement cannot be processed.

Programmer response: Issue a FETCH statement to position the cursor on the correct rowset, and then reissue the positioned DELETE or UPDATE statement. If the cursor is not defined for rowset access, redefine the cursor first.

SQLSTATE: 24520

---

-590  NAME name IS NOT UNIQUE IN THE CREATE OR ALTER FOR ROUTINE routine-name

Explanation: The name that is specified for a parameter, SQL variable, cursor, label, or condition in a CREATE or ALTER statement for a routine is not unique.

name The item name that is not unique within the routine.

routine-name The name of the routine that contains the duplicate item names.

The value for name must adhere to the following rules:
- A parameter name must be unique within the parameter list.
- An SQL variable name must be unique within the compound statement in which it is declared, excluding any declarations within compound statements that are nested within the compound statement that declares the SQL variable.
- An SQL variable name must not be the same as a parameter name.
- A cursor name must be unique within the procedure body in which it is declared, excluding any declaration within compound statements that are nested within the compound statement that declares the cursor.
- A condition name must be unique within the compound statement in which it is declared, excluding any declarations within compound statements that are nested within the compound statement that declares the condition.
- A label must be unique within a compound statement, including any labels within compound statements that are nested within the compound statement that defines the label.

System action: The statement cannot be processed.

Programmer response: Change the name so that it is unique.

SQLSTATE: 42734
NOT AUTHORIZED TO CREATE FUNCTIONS OR PROCEDURES IN WLM ENVIRONMENT

**Explanation:** This message is issued when the check for authorization to the WLM application environment in *env-name* token failed.

**System action:** The statement cannot be processed.

**Programmer response:** To correct the error, choose a different value for the WLM ENVIRONMENT keyword or request authorization to create objects in the specified WLM ENVIRONMENT from the system administrator. Then, reissue the SQL statement.

**SQLSTATE:** 42510

---

NOT NULL MUST BE SPECIFIED FOR *column-name* BECAUSE IT IS DEFINED AS A ROWID (OR DISTINCT TYPE FOR ROWID), ROW CHANGE TIMESTAMP COLUMN, ROW BEGIN COLUMN, ROW END COLUMN, OR COLUMN OF A PERIOD *column-name*

**Explanation:** The NOT NULL clause was specified for a column whose type does not permit null values.

*column-name*

The name of the column that requires the NOT NULL clause.

The following columns do not permit null values:

- ROWID columns
- Distinct type columns for which the source type is ROWID
- Row change timestamp columns
- Row begin columns and row end columns
- Columns of a period

When one of these columns is defined on a CREATE TABLE, ALTER TABLE, or DECLARE TABLE statement, the NOT NULL clause must be specified for the column.

**System action:** The statement cannot be processed.

**Programmer response:** Change the statement to specify the NOT NULL clause.

**SQLSTATE:** 42831

**Related reference:**

[Statements (DB2 SQL)]

---

ATTEMPT TO CREATE A NULLABLE ROWID OR DISTINCT TYPE COLUMN *column-name*

**Explanation:** A CREATE VIEW statement attempted to create a new view with a nullable ROWID column. ROWID columns (or distinct type columns for which the source type is a ROWID) do not support null values. One of the following situations has occurred:

- The subselect of a CREATE VIEW statement involves an outer join for which a column of the result table is a ROWID column that needs to allow for null values.

**System action:** The statement cannot be processed.

**Programmer response:** Change the content of the statement so that it does not try to create a ROWID column which must allow for null values.

**SQLSTATE:** 42831

---

THE NAME (VERSION OR VOLUME SERIAL NUMBER) OF THE OBJECT TO BE DEFINED OR THE TARGET OF A RENAME STATEMENT IS IDENTICAL TO THE EXISTING NAME (VERSION OR VOLUME SERIAL NUMBER) *object-name* OF THE OBJECT TYPE *object-type*

**Explanation:** An attempt to name an object failed because the name is already in use for an object of the same type.
This message can be issued for different situations, including the following examples, among others:

**ALTER statements**

An ALTER statement attempted to alter an object.

- **object-type**= TABLE
  - An ALTER statement attempted to add a clone table, but an object of the same type with the same name already exists in the catalog table SYSIBM.SYSPENDINGOBJECTS.

- **object-type**=VERSION
  - An ALTER statement attempted to define a new version of a routine and specified a version identifier that already exists for the specified routine.

- **object-type**=VOLUME
  - An ALTER statement attempted to add a volume name to a storage group, but a volume with volume serial number already exists for the storage group.

**CREATE statements**

A CREATE statement attempted to create an object **object-name** of type **object-type**, but an object of that type with the same name is already defined in the DB2 subsystem.

A CREATE statement failed because an object of the same type with the same name already exists in the catalog table SYSIBM.SYSPENDINGOBJECTS.

- **object-type**=CONSTRAINT
  - The object name was specified in the FOREIGN KEY clause, CHECK clause, PRIMARY KEY clause, or UNIQUE clause of either a CREATE or ALTER TABLE statement. All referential integrity, check constraint, primary key, and unique key constraint names defined on a table must be unique.

- **object-type**=DISTINCT TYPE
  - If a CREATE DISTINCT TYPE statement failed, a user-defined type already exists with the same name as the distinct type name specified in the CREATE DISTINCT TYPE statement.

- **object-type**=FUNCTION
  - If a CREATE FUNCTION statement failed, a routine already exists with the same name as the name specified in the CREATE FUNCTION statement. If a CREATE DISTINCT TYPE statement failed, a user-defined function already exists with the same name as the distinct type that is specified in the CREATE DISTINCT TYPE statement.

- **object-type**=INDEX
  - If a CREATE INDEX statement failed, an index already exists with the same name as the name specified in the CREATE INDEX statement.

- **object-type**=JAR
  - If an invocation of procedure SQLJ.INSTALL_JAR failed, a JAR already exists with the same name as the name specified on the invocation of procedure SQLJ.INSTALL_JAR.

- **object-type**=MASK
  - If a CREATE MASK statement failed, the column mask name identifies a column mask that already exists at the current server.

- **object-type**=PERMISSION
  - If a CREATE PERMISSION statement failed, the row permission name identifies a row permission that already exists at the current server.

- **object-type**=PROCEDURE
  - If a CREATE PROCEDURE statement failed, a routine already exists with the same name as the name specified in the CREATE PROCEDURE statement. If the CREATE PROCEDURE statement for an SQL procedure failed, then an SQL procedure might already with the same name as the external name that was implicitly or explicitly specified.
If the error was encountered for a particular version of a native SQL procedure, the object-name token might return the name and version of the procedure, in the following format:

```
procedure-name VERSION version-id
```

- **object-type=ROLE**
  - If a CREATE ROLE statement failed, a role already exists with the same name as the name specified in the CREATE ROLE statement.

- **object-type=SEQUENCE**
  - If a CREATE SEQUENCE statement failed, a sequence already exists with the same name as the sequence name that was specified in the CREATE SEQUENCE statement.

- **object-type=TABLE**
  - If a CREATE ALIAS statement failed, the alias name specified in the CREATE ALIAS statement is identical to the table name or view name specified. The table might not exist in the DB2 subsystem.

- **object-type=TRUSTED CONTEXT**
  - If a CREATE TRUSTED CONTEXT statement failed, a trusted context already exists with the same name as the name specified in the CREATE TRUSTED CONTEXT statement.

- **object-type=VIEW**
  - If a CREATE ALIAS statement failed, the alias name specified in the CREATE ALIAS statement is identical to the table name or view name specified. The view might not exist in the DB2 subsystem.

- **object-type=XSR SCHEMA**
  - If an invocation of procedure SYSPROC.XSR_REGISTER failed, an XSR XML schema already exists with the same name as the name specified on the invocation of procedure SYSPROC.XSR_REGISTER.

**RENAME statements**

- An object with the same name as the target name already exists in the catalog table SYSIBM.SYSPENDINGOBJECTS.

**System action:** The statement cannot be processed.

**Programmer response:** Either drop or remove the existing object or choose another name.

- If the object-type is a data set, consider one of the following actions:
  - Verify that the correct integrated catalog facility catalog is specified in the storage group definition. The ICF catalog is identified in the VCATNAME column of SYSIBM.SYSSTOGROUP catalog table.
  - Issue an IDCAMS DELETE of the data set before retrying the CREATE statement.

**SQLSTATE:** 42710

**46002**

**Related concepts:**

- [Naming conventions (DB2 SQL)](#)
- [Qualification of unqualified object names (DB2 SQL)](#)

**Related reference:**

- [SYSIBM.SYSPENDINGOBJECTS table (DB2 SQL)](#)

**Explanation:** One of the following specifications in a CREATE INDEX or ALTER INDEX statement exceeds the permitted maximum value of 64:

- The sum of the number of columns and twice the number of identified periods:

```
columns + (2 × periods)
```
-603

**Explanation:** The index that is defined in the CREATE INDEX statement could not be created as unique because the specified table already contains rows that are duplicates with respect to the values of the identified columns and periods.

**System action:** The statement cannot be processed.

**Programmer response:** Examine the data to determine whether or not the duplicate data is valid. Alternatively, consider creating a nonunique index.

**SQLSTATE:** 23515

**Related reference:**

- [CREATE INDEX (DB2 SQL)](#)

---

-604

**Explanation:** A data type definition in a CREATE or ALTER statement is incorrect in one of the following ways:

- The data type definition contains an invalid length, precision, or scale attribute specification.
- The specification of the data type might be incorrect or invalid.
- The column definition in a view referenced in a CREATE TABLE LIKE `view` statement has an invalid length.

**System action:** The statement cannot be processed. The specified object was not created or altered.

**Programmer response:** Correct the statement syntax as follows, and resubmit the statement:

- Correct the data type definition in the statement to have a valid length, precision, or scale attribute.
- Ensure that the specified data types are valid for the CREATE or ALTER statement.
- Correct the invalid length in the column definition of the view that is referenced in the CREATE TABLE LIKE statement.

**SQLSTATE:** 42611

**Related concepts:**

- [Data types (DB2 SQL)](#)

---

-607

**Operation or option** `operation` **is not defined for this object**

**Explanation:** The operation or option cannot be performed on the object specified in the SQL statement.

**Examples:**

- `LOGGED` and `NOT LOGGED` cannot be set when you create or alter a table space in the DB2 catalog (`DSNDB06`) database.
- Catalog and directory objects cannot be cloned.
- Data change operations such as `ALTER TABLE`, `DELETE`, `INSERT`, `MERGE`, `UPDATE`, and `RENAME TABLE` cannot be performed on directory tables.
- A period specification must not be used if the table reference is not a table.
The operation is a SELECT statement, and a target of the operation is a directory object. DB2 cannot convert the SELECT statement to the UR isolation level. For example, the following SQL statement cannot be executed because the SELECT operation against directory object SYSIBM.SYSLGRNX cannot be converted to the UR isolation level:

```
UPDATE T1 SET C1 = (SELECT C1 FROM T1)
WHERE EXISTS(
    SELECT LGADBID FROM SYSIBM.SYSLGRNX);
```

**System action:** The statement cannot be processed.

**Programmer response:** If an option of the SQL statement is not allowed for this object, modify the SQL statement and resubmit the statement. If an operation is not defined for the object, the statement cannot be executed.

**SQLSTATE:** 42832

---

**-611**  
ONLY LOCKMAX 0 CAN BE SPECIFIED WHEN THE LOCK SIZE OF THE TABLESPACE IS TABLESPACE OR TABLE

**Explanation:** This message is issued when:

- The LOCKSIZE of the table space is TABLESPACE or TABLE, and LOCKMAX is being altered to or created as a nonzero value.
- The LOCKSIZE of the table space is being altered to TABLESPACE or TABLE, and LOCKMAX is being altered to or created as a nonzero value.

If LOCKSIZE is TABLESPACE or TABLE, LOCKMAX must be 0 because lock escalation is not supported from these levels.

**System action:** The statement cannot be processed.

**Programmer response:** Do one of the following:

- Reissue the statement with LOCKMAX 0.
- Alter the LOCKSIZE of the table space to a value other than TABLESPACE or TABLE.

**SQLSTATE:** 53088

---

**-612**  
id |dentifi |er IS A DUPLICATE NAME

**Explanation:** A non-unique name was specified where a unique name is required. Column and period names must be unique within an index, a table, or a view, and in the UPDATE OF clause of a trigger definition.

**identifier**  
The non-unique name.

Possible causes for this error include:

- **CREATE INDEX and ALTER INDEX statements**
  - The same column name is specified for two or more columns of the index.

- **CREATE TABLE and ALTER TABLE statements**
  - The same column name is specified for two or more columns of the table.
  - A constraint specifies an XML column and the constraint definition contains an expression that invokes the XMLQUERY function or uses the XMLEXISTS predicate.
  - The same period name is specified for two or more columns of the table.
  - The same period is specified more than one time in the constraint.
  - A period and a column are defined with the same name.
  - For a CREATE TABLE statement, a column list of a PRIMARY KEY, FOREIGN KEY, or UNIQUE clause contains two or more occurrences of the same column name.
  - A column is specified more than once in an ALTER TABLE statement. With only one exception, a column cannot be specified in multiple clauses of an ALTER TABLE statement. The exception is when the two clauses are ALTER COLUMN and ADD CHECK CONSTRAINT.

- **CREATE VIEW statements**
  - The same column name is specified for two or more columns of the view
CREATE TRIGGER statements

- For a CREATE TRIGGER statement, the UPDATE OF clause specifies the same column name more than once.

XMLQUERY function or XMLEXISTS predicate

- The PASSING clause of an XMLQUERY function or an XMLEXISTS predicate contains two arguments with the same name.
- An XMLQUERY or XMLEXISTS argument list contains two arguments with the same name.

SQL data change statements

- The SQL data change statement uses an include column, and the column name that is specified is the same as another column name of the target table or view, or of another include column.

System action: The statement cannot be processed.

Programmer response: Correct the statement syntax, and reissue the statement.

SQLSTATE: 42711

Related reference: Statements (DB2 SQL)

-613

THE PRIMARY KEY OR A HASH KEY OR A UNIQUE CONSTRAINT IS TOO LONG OR HAS TOO MANY COLUMNS AND PERIODS

Explanation: The number of columns and periods that are defined for a PRIMARY KEY or UNIQUE constraint is too large. Both of the following conditions must be met:

- The total of the number of columns and two times the number of identified periods must not exceed 64.
- The sum of the column length attributes of the identified columns and the begin and end columns of any identified periods must not exceed the permitted limit for the type of constraint.

If the failing statement was an ALTER TABLE statement that included the SET DATA TYPE clause to alter the definition of an existing column, a column being changed is part of a unique or primary constraint. The new sum of the lengths of the columns of the keys exceeds 255-n, where n is the number of columns allowing null values. This sum currently exceeds the maximum number that is allowed.

If the failing statement was an ALTER TABLE statement with a PARTITIONING KEY specification, only 64 columns can be specified, and the combined lengths of all columns specified in the PARTITIONING KEY clause exceeds the maximum length of 255-n, where n is the number of columns that can contain null values.

The failing statement might have been either CREATE TABLE with an ORGANIZE BY HASH specification or an ALTER TABLE with an ADD ORGANIZE BY HASH specification.

System action: The statement cannot be processed.

Programmer response: Change the table definition to keep within the prescribed limits.

SQLSTATE: 54008

-614

THE INDEX CANNOT BE CREATED OR ALTERED, OR THE LENGTH OF A COLUMN CANNOT BE CHANGED BECAUSE THE SUM OF THE INTERNAL LENGTHS OF THE COLUMNS FOR THE INDEX IS GREATER THAN THE ALLOWABLE MAXIMUM

Explanation: The index could not be created or the length of a column cannot be changed because the sum of the internal lengths of the key columns would exceed the allowable maximum. The maximum permitted key length is as follows:

- For PADDED indexes, the sum of the length attributes of the columns must not be greater than 2000-n, where n is the number of columns that contain null values.
- For NOT PADDED indexes, the sum of the length attributes of the columns must not be greater than 2000-n-2m, where n is the number of nullable columns and m is the number of varying length columns.

System action: The statement cannot be processed. The specified index was not created or the length of the column was not changed.
Programmer response: The definition for the index must be modified (possibly by eliminating one or more key columns) to reduce the length of the key to the permitted maximum.

SQLSTATE: 54008
Related reference:
- ALTER INDEX (DB2 SQL)
- CREATE INDEX (DB2 SQL)
- Limits in DB2 for z/OS (DB2 SQL)

-615 operation-type IS NOT ALLOWED ON A PACKAGE IN USE

Explanation: The operation cannot be performed because the package is in use by the same application process.

operation-type
Type of bind operation (BIND, REBIND or DROP).

System action: The BIND, REBIND, or DROP operation on the package is not performed.

Programmer response: Change the application to invoke the BIND, REBIND or DROP operation when the package is not in use by the same application process.

SQLSTATE: 55006

-616 obj-type1 obj-name1 CANNOT BE DROPPED BECAUSE IT IS REFERENCED BY obj-type2 obj-name2

Explanation: Some types of objects cannot be dropped if there are other objects which are dependent upon them. For example, a storage group cannot be dropped if there are one or more existing table spaces that use that storage group.

Execution of the specified DROP statement would drop object obj-name1 of type obj-type1 on which object obj-name2 of type obj-type2 is dependent.

System action: The statement cannot be processed. The specified object was not dropped.

Programmer response: Verify that the object specified in the DROP statement was, indeed, the object to be dropped. If so, all the existing objects that have a dependency on that object must first be dropped.

A LOB table space cannot be dropped when an association exists between it and another table space. The associated base table must be dropped first.

A populated auxiliary table and its index can only be dropped by dropping the associated base table.

A trigger package cannot be explicitly dropped. It can only be dropped by dropping the associated trigger with a DROP TRIGGER statement or by dropping the triggering table.

SQLSTATE: 42893

-618 OPERATION operation IS NOT ALLOWED ON SYSTEM DATABASES

Explanation: System databases cannot be the object of certain types of operations. The attempted operation cannot be performed on system databases. Possible reasons are:

- CCSID ASCII was specified when a system database was being created.
- APPEND was specified when a system database was being created.

System action: The statement cannot be processed. No changes were made to the specified system database.

User response: Do not attempt to perform the requested operation on system databases.

SQLSTATE: 42832
**-619**  OPERATION DISALLOWED BECAUSE THE DATABASE IS NOT STOPPED

**Explanation:** The statements CREATE, ALTER or DROP for a table space, table, or index in the database cannot be processed unless the database is stopped (using the STOP command).

**System action:** The statement cannot be processed.

**Programmer response:** Issue the -DISPLAY DATABASE command to verify that the RTS database is stopped before resubmitting the statement.

**SQLSTATE:** 55011

---

**-620**  KEYWORD keyword IN stmt-type STATEMENT IS NOT PERMITTED FOR A space-type SPACE IN THE database-type DATABASE

**Explanation:** The specified keyword in the SQL statement stmt-type indicates an attribute that is not allowed for a space-type space in a database-type database. For example, you cannot set LOGGED or NOT LOGGED when you create or alter a table space in a WORK FILE database.

*keyword* Specifies the keyword that is not allowed.

*stmt-type*

One of the following values:

- CREATE
  - CREATE TABLESPACE or CREATE INDEX
- ALTER
  - ALTER TABLESPACE or ALTER INDEX

*space-type*

One of the following values:

- TABLE Table space
- INDEX Index space

*database-type*

One of the following values: WORK FILE or TEMP.

**System action:** The statement cannot be processed.

**Programmer response:** Correct and resubmit the statement.

**SQLSTATE:** 53001

**Related concepts:**

- [Creation of temporary tables (Introduction to DB2 for z/OS)](#)

**Related reference:**

- [ALTER INDEX (DB2 SQL)](#)
- [ALTER TABLESPACE (DB2 SQL)](#)
- [CREATE INDEX (DB2 SQL)](#)
- [CREATE TABLESPACE (DB2 SQL)](#)

---

**-621**  DUPLICATE DBID dbid WAS DETECTED AND PREVIOUSLY ASSIGNED TO database-name

**Explanation:** The current database being created was assigned a DBID of 'dbid', which is identical to the DBID assigned to database 'database-name'. An inconsistency exists between the DB2 catalog and directory.

**System action:** The statement cannot be processed. No new object was created, and the existing object was not altered or modified.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#)
Programmer response: Notify the system programmer. The inconsistency must be corrected before CREATE DATABASE will be successful.

SQLSTATE: 58001

-622 FOR MIXED DATA IS INVALID BECAUSE THE MIXED DATA INSTALL OPTION IS NO

Explanation: FOR MIXED DATA is specified in a column description of a CREATE or ALTER TABLE, a CREATE FUNCTION, or a CREATE PROCEDURE statement, but the MIXED DATA installation option is set to NO. FOR MIXED DATA is valid only when the MIXED DATA installation option is set to YES.

System action: The statement cannot be processed.

Programmer response: Either change the installation option or the FOR clause. If the installation option is correctly set to NO, the allowable FOR clause options are BIT and SBCS.

SQLSTATE: 56031

-623 CLUSTER IS NOT VALID FOR table-name

Explanation: A table can have only one cluster index, and hash organization cannot be used when a table has a clustering index.

table-name

The name of the table.

The CLUSTER option cannot be specified for one of the following reasons:

• A CREATE INDEX statement attempted to create a cluster index on the specified table, but a clustering index already exists on the table.

• An ALTER INDEX statement specified the CLUSTER clause, but there is already a clustering index defined for the table.

System action: The statement cannot be processed.

Programmer response: Check to determine the identity and validity of the existing cluster index on or use of hash organization with the object table. Alternatively, consider creating the index without the CLUSTER attribute.

SQLSTATE: 55012

-624 TABLE table-name ALREADY HAS A PRIMARY KEY OR UNIQUE CONSTRAINT WITH SPECIFIED COLUMNS AND PERIODS

Explanation: An ALTER TABLE statement cannot be processed for one of the following reasons:

• The table already has a primary key.

• The table has an existing unique constraint with the same definition as the new key. (The existing set of columns and periods is specified in the ALTER statement.)

System action: The statement cannot be processed.

Programmer response: Do not attempt to define a table with more than one primary key, or a unique constraint that duplicates the definition of an existing unique constraint.

SQLSTATE: 42889

Related reference:

ALTERTABLE (DB2 SQL)

-625 TABLE table-name DOES NOT HAVE AN INDEX TO ENFORCE THE UNIQUENESS OF THE PRIMARY OR UNIQUE KEY

Explanation: The ALTER TABLE statement is invalid for one of the following reasons:

• The table does not have a unique index with a key that is identical to the nominated primary or unique key.

• A unique index exists, but the index is already being used to enforce referential constraints. In this case, DB2 does not choose the index to enforce the primary or unique key.
System action: The statement cannot be processed.

Programmer response: Make sure the key list specified on the ALTER TABLE statement identifies an existing unique index of the table that is not already enforcing referential constraints.

SQLSTATE: 55014

---

-626 THE ALTER STATEMENT IS NOT EXECUTABLE BECAUSE THE PAGE SET IS NOT STOPPED

Explanation: An ALTER statement specifies an ADD PART, USING, PRIQTY, SECQTY, ERASE, or GBPCACHE clause, but the page set is not stopped.

System action: The statement cannot be processed.

Programmer response: Stop the page set and resubmit the statement.

SQLSTATE: 55015

---

-627 THE ALTER STATEMENT IS INVALID BECAUSE THE TABLE SPACE OR INDEX HAS USER-MANAGED DATA SETS

Explanation: This error is issued for the following reasons:

- a CREATE or ALTER statement specified a PRIQTY, SECQTY, or ERASE clause, USING STOGROUP was not specified, and the table space or index has user-managed data sets. The primary and secondary space allocation of a user-managed data set cannot be altered by means of an ALTER statement.
- an ALTER statement attempted to define a clone table for a base table that is in a table space that has user-managed data sets. A clone table cannot be defined for a base table that is in a table space that has user-managed data sets.

System action: The statement cannot be processed.

Programmer response: Verify that the correct table, index, or partition is specified.

SQLSTATE: 55015

---

-628 THE CLAUSES ARE MUTUALLY EXCLUSIVE

Explanation: Mutually exclusive clauses were specified in the SQL statement. In the cases where you alter an object, a clause was specified that conflicts with an existing property of the object.

SELECT statements
- A select-statement value contains both the update-clause and the FOR FETCH ONLY clause.

CREATE DATABASE statements
- A CREATE DATABASE statement contains both the AS WORKFILE clause and the AS TEMP clause.

ALTER FUNCTION or CREATE FUNCTION statements
- An ALTER FUNCTION statement for a function that is defined as secured specified the ADD VERSION clause or the REPLACE clause, but not the SECURED clause. When a function is defined as secured and a new version is added or a version is replaced, the ALTER FUNCTION statement must specify the SECURED clause.
- A CREATE FUNCTION statement contains both a CAST FROM clause and a SOURCE clause.
- A CREATE FUNCTION statement contains both a SOURCE clause and a RETURNS TABLE clause.
- A CREATE FUNCTION statement contains both a SOURCE clause and a clause used to define an external function (such as EXTERNAL, LANGUAGE, or NO SQL).
- A CREATE FUNCTION statement was specified with a PARAMETER VARCHAR clause. You can specify CREATE FUNCTION with PARAMETER VARCHAR only if LANGUAGE C is also specified.
- A CREATE FUNCTION or ALTER FUNCTION statement can contain the CAST FROM clause for only external scalar functions.
- A CREATE FUNCTION or ALTER FUNCTION statement specified SCRATCHPAD. SCRATCHPAD must not be specified when LANGUAGE JAVA or PARAMETER STYLE JAVA is also specified for a function.
- A CREATE FUNCTION or ALTER FUNCTION statement specified FINAL CALL. FINAL CALL must not be specified when LANGUAGE JAVA or PARAMETER STYLE JAVA is also specified for a function.

Chapter 2. SQL error codes 157
-628

- A CREATE FUNCTION or ALTER FUNCTION statement specified LANGUAGE JAVA, LANGUAGE
COMPJAVA, or PARAMETER STYLE JAVA, with DBINFO. DBINFO must not be specified in these cases.
- A CREATE FUNCTION or ALTER FUNCTION statement specified LANGUAGE JAVA or PARAMETER
STYLE JAVA, with RUN OPTIONS. RUN OPTIONS must not be specified in these cases.
- A CREATE FUNCTION or ALTER FUNCTION statement specified PARAMETER STYLE JAVA, but
LANGUAGE JAVA was not specified.
- A CREATE FUNCTION or ALTER FUNCTION statement specified LANGUAGE JAVA, but did not
specify PARAMETER STYLE JAVA.
- LANGUAGE JAVA is not allowed for table functions.

**ALTER INDEX or CREATE INDEX statements**
- UNIQUE or UNIQUE WHERE NOT NULL was specified with PARTITIONED on CREATE INDEX. You
cannot specify UNIQUE or UNIQUE WHERE NOT NULL with PARTITIONED on CREATE INDEX
unless the index includes all the partitioning columns.
- A CREATE INDEX statement contains both a GENERATE KEY USING and column specified as ASC,
DESC, or RANDOM.
- A CREATE INDEX statement contains XMLPATTERN and PARTITIONED.
- A CREATE INDEX or ALTER INDEX statement attempted to specify either CLUSTER, PARTITION BY or
both for an XML index or an extended index.

**ALTER PROCEDURE or CREATE PROCEDURE statements**
- A CREATE PROCEDURE statement specified either FENCED or EXTERNAL indicating that an external
SQL procedure is to be defined, and the statement also included one or more options which are allowed
only for native SQL procedures. For example, PACKAGE OWNER can be specified on the CREATE
PROCEDURE statement for a native SQL procedure, but it is not allowed for an external SQL procedure.
- A CREATE PROCEDURE statement was specified with a PARAMETER VARCHAR clause. You can
specify CREATE PROCEDURE with PARAMETER VARCHAR only if LANGUAGE C is also specified.
- A CREATE PROCEDURE or ALTER PROCEDURE statement specified LANGUAGE JAVA or
PARAMETER STYLE JAVA, with DBINFO. DBINFO must not be specified in these cases.
- A CREATE PROCEDURE or ALTER PROCEDURE statement specified PARAMETER STYLE JAVA, but
LANGUAGE JAVA was not specified.
- A CREATE or ALTER PROCEDURE statement specified LANGUAGE JAVA, but did not specify
PARAMETER STYLE JAVA.
- A CREATE PROCEDURE or ALTER PROCEDURE statement specified LANGUAGE JAVA with NO WLM
ENVIRONMENT. NO WLM ENVIRONMENT must not be specified when LANGUAGE JAVA is also
specified for a procedure.
- A CREATE PROCEDURE or ALTER PROCEDURE statement attempts to use the NO WLM
ENVIRONMENT and PROGRAM TYPE SUB options. When NO WLM ENVIRONMENT is used, then
SECURITY must also be used.
- A CREATE PROCEDURE or ALTER PROCEDURE statement attempts to use both NO WLM
ENVIRONMENT and either USER or DEFINER for SECURITY. When NO WLM ENVIRONMENT is
used, then SECURITY DB2 must also be used.
- A CREATE PROCEDURE or ALTER PROCEDURE statement contains both a LANGUAGE REXX clause
and either a PARAMETER STYLE DB2SQL or PARAMETER STYLE JAVA clause.
- A CREATE PROCEDURE or ALTER PROCEDURE statement specified LANGUAGE JAVA or
PARAMETER STYLE JAVA, with RUN OPTIONS. RUN OPTIONS must not be specified in these cases.
- A CREATE PROCEDURE or ALTER PROCEDURE statement contains a DEBUG MODE clause when
neither LANGUAGE JAVA or LANGUAGE SQL are in effect for the procedure.

**ALTER TABLE or CREATE TABLE statements**

Only for ALTER TABLE
- An ALTER TABLE statement contains both a DROP CONSTRAINT clause and either a DROP
FOREIGN KEY, DROP CHECK, DROP PRIMARY KEY, or DROP UNIQUE clause.
- An ALTER TABLE statement contains both an ALTER COLUMN clause and a VALIDPROC
clause.
• An ALTER TABLE statement contains both an ALTER COLUMN clause and a clause other than the check constraint clause.

• An ALTER TABLE statement contains either an ADD MATERIALIZED QUERY or DROP MATERIALIZED QUERY clause, and some other clauses.

• An ALTER TABLE statement contains both an ORGANIZE BY HASH clause and the APPEND option.

• An ALTER TABLE statement contains an ORGANIZE BY HASH clause, but the table is not in a universal table space. The ORGANIZE BY HASH clause is valid only for tables in a universal table space.

• An ALTER TABLE statement contains both an ADD COLUMN clause and the LONG VARCHAR (or LONG VARGRAPHIC) syntax for the data type for a system-period temporal table.

• EXTERNAL NAME was specified on ALTER TABLE for an SQL procedure. You can attempt the same action by issuing a DROP for the procedure and attempt rebuilding it with CREATE PROCEDURE.

• A RENAME clause was issued with another clause in a single ALTER statement. RENAME cannot be issued with any other clause in a single ALTER statement.

Only for CREATE TABLE

• A CREATE TABLE statement contains both a DSSIZE clause and EVERY integer G clause.

• An explicit table space cannot be specified on a CREATE TABLE statement that specifies table space attributes for an implicit table space.

• None

For both ALTER TABLE and CREATE TABLE

• An ALTER TABLE or CREATE TABLE statement contains an ORGANIZE BY HASH clause, but the table is defined in a table space that is defined with the MEMBER CLUSTER option.

• An ALTER TABLE or CREATE TABLE statement contains the VERSIONING clause and the LIKE clause.

• DATA CAPTURE CHANGES for ALTER TABLE or CREATE TABLE can be specified only for tables in table spaces with the LOGGED logging attribute.

• PARTITION BY SIZE was specified along with an IN clause that identified a table space that is not defined as a partition-by-growth table space.

• A column-definition value contains both NOT NULL and DEFAULT NULL clauses.

• A column-definition value contains both FIELDPROC and DEFAULT clauses.

ALTER TABLESPACE or CREATE TABLESPACE statements

• A CREATE TABLESPACE or ALTER TABLESPACE statement contains both LOCKPART YES and LOCKSIZE TABLESPACE.

• A USING VCAT clause was specified on a CREATE TABLESPACE or ALTER TABLESPACE statement for a partition-by-growth table space.

• A CREATE TABLESPACE or ALTER TABLESPACE statement specified MAXPARTITIONS and LOCKSIZE TABLE.

• An ALTER TABLESPACE statement contains the SEGSIZE clause with another clause. The SEGSIZE clause cannot be used with any other clause.

• An ALTER TABLESPACE statement with the ALTER PARTITION clause also contains the DSSIZE clause. The DSSIZE clause cannot be specified for a non-relative partition-by-range table space.

• An ALTER TABLESPACE statement contains the DROP PENDING CHANGES clause with another clause. The DROP PENDING CHANGES clause cannot be used with any other clause.

• NOT LOGGED for ALTER TABLESPACE is mutually exclusive with DATA CAPTURE CHANGES, which is an attribute of one or more of the tables in the table space.

• A CREATE TABLESPACE statement contains both the SEGSIZE and MEMBER CLUSTER clauses without either a MAXPARTITIONS or NUMPARTS clause.

• A CREATE TABLESPACE statement specified MAXPARTITIONS and NUMPARTS.

• A CREATE TABLESPACE statement contains both MAXPARTITIONS and PARTITION clauses.
A CREATE TABLESPACE or ALTER TABLESPACE statement contains both an ORGANIZE BY HASH clause and the APPEND option.

**ALTER TRIGGER or CREATE TRIGGER statements**

- A CREATE TRIGGER statement specifies more than one correlation name for OLD, NEW, OLD_TABLE, or NEW_TABLE. Each of these correlation specifications can appear no more than once in the CREATE TRIGGER statement.
- The WHEN clause must not be specified for an INSTEAD OF trigger.
- Two attributes in the ALTER or CREATE TRIGGER statement conflict. *CREATE TRIGGER (DB2 SQL)* indicates which combinations are valid. For example, according to the table, FOR EACH STATEMENT must not be used for a BEFORE or INSTEAD OF trigger or with the REFERENCING NEW clause.

**ALTER TRUSTED CONTEXT statements**

- A TRUSTED CONTEXT definition specified ATTRIBUTE JOBNAME with ATTRIBUTE ADDRESS or SERVAUTH or ENCRYPTION.

**DECLARE CURSOR statements**

- A DECLARE CURSOR statement specifies both the WITH RETURN TO CLIENT option and one of the following options: WITH RETURN (TO CALLER) or WITHOUT RETURN.
- If INSENSITIVE or SENSITIVE is specified, then SCROLL must also be specified, either on DECLARE CURSOR or with the ATTRIBUTES clause of the PREPARE statement.
- If SCROLL is specified, then either INSENSITIVE or SENSITIVE STATIC must also be specified, either on DECLARE CURSOR or with the ATTRIBUTES clause of the PREPARE statement.

**DECLARE GLOBAL TEMPORARY TABLE statements**

- The AS (subselect) clause of a DECLARE GLOBAL TEMPORARY TABLE statement contains both an INCLUDING COLUMN DEFAULTS clause and a USING TYPE DEFAULTS clause.

**PREPARE statements**

- If INSENSITIVE or SENSITIVE is specified, then SCROLL must also be specified, either on DECLARE CURSOR or with the ATTRIBUTES clause of the PREPARE statement.
- If SCROLL is specified, then either INSENSITIVE or SENSITIVE STATIC must also be specified, either on DECLARE CURSOR or with the ATTRIBUTES clause of the PREPARE statement.
- The attribute-string value specified in the ATTRIBUTES clause of the PREPARE statement cannot specify conflicting options.

**System action:** The statement cannot be processed.

**Programmer response:** Review the permitted options for the statement that you want to issue, change the options specified in the statement, and reissue the statement.

**SQLSTATE:** 42613

**Related reference:**


---

**SET NULL CANNOT BE SPECIFIED BECAUSE FOREIGN KEY name CANNOT CONTAIN NULL VALUES**

**Explanation:** The code SET NULL option of the indicated FOREIGN KEY clause is invalid because no column of the key allows null values. The `name` is the constraint-name specified in the FOREIGN KEY clause or, if a constraint-name was not specified, the first column-name specified in the clause.

**System action:** The statement cannot be processed.

**Programmer response:** Change a column of the key to allow null values or change the delete rule.

**SQLSTATE:** 42834
FOREIGN KEY name IS TOO LONG OR HAS TOO MANY COLUMNS

**Explanation:** This code is used to report that the sum of the length attributes of the columns identified in the indicated FOREIGN KEY clause is greater than 255 bytes or the number of columns identified is greater than 64. The 'name' is the constraint-name specified in the FOREIGN KEY clause or, if a constraint-name was not specified, the first column-name specified in the clause.

**System action:** The statement cannot be processed.

**Programmer response:** The table definition must be modified to conform to the system-imposed limit of the sum of the length attributes of the columns identified in the PRIMARY KEY clause.

**SQLSTATE:** 54008

---

THE TABLE CANNOT BE DEFINED AS A DEPENDENT OF table-name BECAUSE OF DELETE RULE RESTRICTIONS

**Explanation:** This code is used to report that the object of an ALTER TABLE statement cannot be defined as a dependent of the indicated table because either:

- The relationship would form a cycle that would cause the table to be delete-connected to itself.
- The relationship would cause the table to be delete-connected to the indicated table through multiple paths and the delete rule of the existing relationship is SET NULL.

The error is due to the delete rules of existing relationships, not the delete rule specified in the FOREIGN KEY clause of the ALTER TABLE statement.

**System action:** The statement cannot be processed.

**Programmer response:** Eliminate the particular FOREIGN KEY clause from the ALTER or CREATE TABLE statement.

**SQLSTATE:** 42915

---

THE DELETE RULE MUST BE delete-rule

**Explanation:** The code is used to report that the 'delete-rule' specified in a FOREIGN KEY clause of the ALTER TABLE statement is invalid. The indicated 'delete-rule' is required because:

- A self-referencing constraint must have a 'delete-rule' of CASCADE or NO ACTION.
- The relationship would cause the table to be delete-connected to the same table through multiple paths and such relationships must have the same 'delete-rule'.

**System action:** The statement cannot be processed.

**Programmer response:** Change the 'delete rule' in the FOREIGN KEY clause.

**SQLSTATE:** 42915

---

THE DELETE RULE MUST NOT BE CASCADE

**Explanation:** The code is used to report that the CASCADE delete rule specified in the FOREIGN KEY clause of an ALTER TABLE statement is invalid because:

- The relationship would form a cycle that would cause a table to be delete-connected to itself.
- The relationship would cause another table to be delete-connected to the same table through multiple paths with different delete rules or with a delete rule equal to SET NULL.

**System action:** The statement cannot be processed.

**Programmer response:** Change the delete rule.

**SQLSTATE:** 42915
THE DELETE RULES CANNOT BE DIFFERENT OR CANNOT BE SET NULL

Explanation: The code is used to report that the delete rules specified in two FOREIGN KEY clauses of the CREATE TABLE statement are invalid because the table would be delete-connected to the same table through multiple paths involving relationships with different delete rules or with delete rules of SET NULL.

System action: The statement cannot be processed.

Programmer response: Change the delete rule.

SQLSTATE: 42915

RANGES SPECIFIED FOR PARTITION part-num ARE NOT VALID

Explanation: The ranges specified for partition part-num are not valid for one of the following reasons:

- The partitioning key values specified in the limit key value specifications were not in either ascending or descending order.
- A partitioning key value that was specified in the limit key value specifications already exists. Duplicate limit keys must not be specified.
- All of the columns in the partitioning key are ascending, and a constant or MINVALUE was specified following MAXVALUE in the limit key value specification for the partition. Once MAXVALUE is specified, all subsequent columns must be MAXVALUE.
- All of the columns in the partitioning key are descending, and a constant or MAXVALUE was specified following MINVALUE in the limit key value specification for the partition. Once MINVALUE is specified, all subsequent columns must be MINVALUE.

System action: The statement cannot be processed.

User response: Correct the range partitioning specifications in the statement for the identified partition.

SQLSTATE: 56016

DUPLICATE keyword-name KEYWORD OR CLAUSE

Explanation: The SQL statement contains a duplicate specification for the keyword-name keyword. For example:

- DEFAULT, UNIQUE, and PRIMARY can only be specified once in a column definition.
- UNIQUE and PRIMARY cannot both be specified for the same column definition.
- PRIMARY can only be specified once in a CREATE TABLE statement.
- The attribute-string specified in the ATTRIBUTES clause of the PREPARE statement cannot specify an option more than once.
- ACTIVATE or DEACTIVATE ROW ACCESS CONTROL can only be specified once.
- ACTIVATE or DEACTIVATE COLUMN ACCESS CONTROL can only be specified once.
- IN ACCELERATOR can only be specified once.
- ATTRIBUTE ENCRYPTION can only be specified once in a TRUSTED CONTEXT definition.
- There are more than one xquery-context-item-expression in the PASSING clause of an XMLQUERY or XMLEXISTS.
- WHEN MATCHED and WHEN NOT MATCHED clauses cannot be specified more than once in a MERGE statement.
- SKIP LOCKED DATA clause cannot be specified more than once for:
  - all clauses in select-stmt
  - SELECT INTO statements
  - search UPDATE statements
  - search DELETE statements
- If multiple ADD COLUMN clauses are specified in the same statement, at most one ADD COLUMN clause can contain a references-clause.

System action: The statement cannot be processed.

Programmer response: Correct the statement by removing duplicate clauses.

SQLSTATE: 42614
-638  **TABLE table-name CANNOT BE CREATED BECAUSE COLUMN DEFINITION IS MISSING**

Explanation: The CREATE TABLE statement does not contain any column definition.

System action: The SQL statement cannot be executed.

Programmer response: Add column definition to the statement.

SQLSTATE: 42601

-639  **A NULLABLE COLUMN OF A FOREIGN KEY WITH A DELETE RULE OF SET NULL CANNOT BE A COLUMN OF THE KEY OF A PARTITIONED INDEX**

Explanation: A partition key of the clustering index cannot be updated. Therefore, a foreign key column with a delete rule of SET NULL cannot be a column of a partition key if that column is nullable. If this error occurs for an ALTER TABLE operation, the foreign key cannot be created. If this error occurs for a CREATE INDEX operation, the index cannot be created.

System action: The statement cannot be processed.

Programmer response: Review the delete rule of the referential constraint and the partition keys for the index. Do one of the following:

- If the operation in error was CREATE INDEX, either change the index partition key definition or drop and redefine the referential constraint with a different delete rule.
- If the operation in error was ALTER TABLE, change the referential delete rule so that all nullable index keys are not part of the foreign keys.

SQLSTATE: 56027

-640  **LOCKSIZE ROW CANNOT BE SPECIFIED BECAUSE TABLE IN THIS TABLESPACE HAS TYPE 1 INDEX**

Explanation: If LOCKSIZE ROW is specified for a table space, all indexes on tables in the table space must be type 2 indexes. The following SQL statement identifies all the type 1 indexes:

```
SELECT I.CREATOR, I.NAME
FROM SYSIBM.SYSINDEXES I,
     SYSIBM.SYSTABLES T
WHERE INDEXTYPE = '1'
 AND T.TSNAME = 'table_space_name'
 AND T.DBNAME = 'database_name'
 AND T.CREATOR = I.TBCREATOR
 AND T.NAME = I.TBNAME;
```

where `'table_space_name'` is the name of the table space that is to be altered; `'database_name'` is the name of the database that contains the table space.

System action: The statement cannot be processed.

Programmer response: Since the LOCKSIZE ROW on the table space and the type 1 indexes conflict, either use the ALTER INDEX statement to convert all type 1 indexes to type 2 indexes or use another LOCKSIZE option.

SQLSTATE: 56089

-643  **A CHECK CONSTRAINT OR THE VALUE OF AN EXPRESSION FOR A COLUMN OF AN INDEX EXCEEDS THE MAXIMUM ALLOWABLE LENGTH KEY EXPRESSION**

Explanation: The definition of a check constraint or expression of an index column exceeds the maximum allowable length:

- A check constraint exceeded 3800 UTF-8 bytes. Redundant blank spaces are excluded from this limit.
- A value for an expression for an index exceeded 4000 UTF-8 bytes.

System action: The CREATE TABLE or ALTER TABLE statement failed. The statement cannot be executed.

Programmer response: Change the constraint or expression so that it does not exceed the maximum allowable limit. If it is a check constraint, rewrite the check constraint definition so that it is less than 3800 UTF-8 bytes. You might
need to divide a the check constraint into two or more smaller check constraints.

SQLSTATE: 54024

-644  INVALID VALUE SPECIFIED FOR KEYWORD OR CLAUSE keyword-or-clause IN STATEMENT statement-type

Explanation: The value that was specified for the keyword-or-clause parameter in the statement-type SQL statement is not valid.

System action: The statement cannot be processed.

Programmer response: Correct the statement.

SQLSTATE: 42615

Related tasks:
- Materializing pending definition changes (DB2 Administration Guide)

Related reference:
- Statements (DB2 SQL)

-646  TABLE table-name CANNOT BE CREATED IN SPECIFIED TABLE SPACE table-space-name BECAUSE IT ALREADY CONTAINS A TABLE

Explanation: The table space that is specified in a CREATE TABLE statement is one of the following types of table spaces and already contains an existing table:

- A partitioned table space
- An implicitly defined table space
- A LOB table space
- An XML table space
- A table space that contains a system-period temporal table or history table

Only one table can exist in these types of table spaces.

System action: The statement cannot be processed. The table was not created.

Programmer response: Verify that the correct table space was specified in the CREATE statement.

SQLSTATE: 55017

Related concepts:
- Types of DB2 table spaces (Introduction to DB2 for z/OS)
- Temporal tables and data versioning (DB2 Administration Guide)

Related reference:
- CREATE TABLE (DB2 SQL)

-647  BUFFERPOOL bp-name FOR IMPLICIT OR EXPLICIT TABLESPACE OR INDEXSPACE name HAS NOT BEEN ACTIVATED

Explanation: The buffer pool specified in a CREATE or ALTER statement for a table space or index (index space) is not activated. Alternatively, on a CREATE TABLE statement without an IN clause, the buffer pool, which is chosen by DB2 implicitly according to the actual record size, is not activated.

Table spaces and indexes (index spaces) can only be assigned or reassigned to buffer pools that are currently activated.

System action: The statement cannot be processed. The specified table space or index space was not created or altered.

Programmer response: Verify that the proper buffer pool was specified in the CREATE or ALTER statement and the buffer pool is chosen by DB2. Use the -DISPLAY BUFFERPOOL command to display the attributes of the buffer pool
and determine if the buffer pool is activated. If the buffer pool is not activated, use the -ALTER BUFFERPOOL
command to change the VPSIZE from 0 to the appropriate size.

**SQLSTATE:** 57003

-650  THE ALTER STATEMENT CANNOT BE EXECUTED, REASON *reason-code*

**Explanation:** The ALTER statement cannot be executed for the indicated reason.

*reason-code*

- A numeric value that indicates the reason that the statement cannot be executed.

- 5  An ALTER statement with a PIECESIZE clause is not allowed for a partitioning index.

- 6  An ALTER statement with a PIECESIZE 4G clause is not allowed for non-partitioned indexes on a
   non-large table.

- 7  An ALTER statement with a DSSIZE clause is allowed only for LOB and universal table spaces.

- 8  An ALTER statement with a SEGSIZE clause is allowed for universal table spaces and partitioned
   table spaces that use table-controlled partitioning.

- 9  An ALTER statement with a BUFFERPOOL clause where a different page size is specified is
   allowed only for LOB and universal table spaces (excluding XML table spaces).

- 10 An ALTER statement with a MAXPARTITIONS clause is allowed only for the following table
    spaces:
    - Single-table simple table spaces
    - Single-table segmented table spaces
    - Universal table spaces that use partition-by-growth organization

- 11 An ALTER statement with an ENDING AT clause is not allowed for an index on a partitioned base
    table with LOB columns or the table itself.

- 12 ALTER INDEX is not allowed when there is a pending SQL statement.

- 13 ALTER TABLE is not allowed when there is a pending SQL statement.

- 14 An ALTER INDEX statement with an ENDING AT clause is not allowed when using
    table-controlled partitioning.

- 15 Using ALTER to change the attributes of a partition values is not allowed for an index on a
    partitioned base table with LOB columns, or the table itself.

- 16 ALTER TABLE DATA CAPTURE CHANGES is not allowed for table spaces in advisory
    REORG-pending (AREO) state.

- 17 ALTER TABLE DROP CLONE cannot be used to drop a clone when the table itself is a clone.

- 18 ALTER INDEX is not allowed when the table has defined a clone.

- 19 ALTER TABLESPACE is not allowed when the table space contains a table that has a clone defined.

- 20 ALTER TABLE DROP CLONE cannot be used to drop a clone when the table does not have a
    defined clone.

- 21 ALTER TABLE SET DEFAULT is not allowed when all of the following conditions are true:
    - The table exists in a table space that currently has the DEFINE YES attribute.
    - The ALTER TABLE statement references a column that was not part of the original table
      definition.
    - The table has not been reorganized since the referenced column was added.

- 22 ALTER TABLE SET DEFAULT and DROP DEFAULT are not allowed for tables referenced by a
    materialized query table or view.

- 23 ALTER TABLE DROP DEFAULT is not allowed when the table space is in the advisory
    REORG-pending (AREO) state.

- 25 ALTER TABLE DROP DEFAULT is not allowed when all of the following conditions are true:
The table space is in either the advisory REORG-pending (AREO*) or REORG-pending (REORP) state.

The ALTER TABLE statement references a column that was not part of the original table definition.

The table has not been reorganized since the referenced column was added.

In this case, a mass UPDATE can be used to clear the AREO* state.

ALTER TABLE is not allowed for an accelerator-only table unless the only alteration that is specified is either ADD RESTRICT ON DROP or DROP RESTRICT ON DROP.

ALTER TABLESPACE is not allowed when the table space contains an accelerator-only table.

System action: The statement cannot be processed.

Programmer response: Correct the error based on the information provided for the reason-code value, and reissue the statement.

SQLSTATE: 56090

Related reference:
- ALTER INDEX (DB2 SQL)
- ALTER TABLE (DB2 SQL)
- ALTER TABLESPACE (DB2 SQL)
- UPDATE (DB2 SQL)

---

TABLE DESCRIPTION EXCEEDS MAXIMUM SIZE OF OBJECT DESCRIPTOR.

Explanation: The CREATE TABLE or ALTER TABLE statement causes the table descriptor (record OBD) to exceed the object descriptor size limit of 32KB.

System action: The statement is not executed. For an ALTER TABLE statement, the definition of the table is unchanged. For a CREATE TABLE statement, the table is not created.

Programmer response: Change the statement by reducing either the number or length (or a combination of both) of the user-defined default string constants or check constraints and execute the statement again.

SQLSTATE: 54025

---

VIOLATION OF INSTALLATION DEFINED EDIT OR VALIDATION PROCEDURE proc-name

Explanation: The result of the SQL statement has been rejected by the installation defined edit or validation procedure 'proc-name' for the object table.

System action: The statement cannot be processed. The contents of the object table were not modified.

Programmer response: Determine the requirements imposed by the edit or validation procedure for inserts and updates of the object table.

SQLSTATE: 23506

---

TABLE table-name IN PARTITIONED TABLE SPACE tspace-name IS NOT AVAILABLE BECAUSE ITS PARTITIONED INDEX HAS NOT BEEN CREATED

Explanation: An attempt has been made to insert or manipulate data in or create a view on a partitioned table (that is, a table residing in a partitioned table space) before the partitioned index for that table has been created.

A table residing in a partitioned table space cannot be referenced in any SQL manipulative statement or a CREATE VIEW statement before the partitioned index for that table has been created.

System action: The statement cannot be processed.

Programmer response: Verify that the correct table was specified in the statement. If so, ensure that the partitioned
index for the table has been created successfully before attempting to execute any SQL manipulative statements that reference that table.

**SQLSTATE:** 57004

---

**-655** THE CREATE OR ALTER STOGROUP IS INVALID BECAUSE THE STORAGE GROUP WOULD HAVE BOTH SPECIFIC AND NON-SPECIFIC VOLUME IDS

**Explanation:** One of the following error conditions occurred:

- Both a specific and a non-specific (*) volume ID are specified in the VOLUMES clause of a CREATE STOGROUP statement.
- Both a specific and a non-specific (*) volume ID are specified in an ADD VOLUMES clause of an ALTER STOGROUP statement.
- A specific volume ID is specified in an ADD VOLUMES clause of an ALTER of a storage group that has non-specific volume IDs or mixed volume IDs.
- A non-specific volume ID (*) is specified in an ADD VOLUMES clause of an ALTER of a storage group that has specific volume IDs or mixed volume IDs.

**System action:** The statement cannot be processed.

**Programmer response:** Specify either specific or non-specific volume IDs in the VOLUMES clause of CREATE STOGROUP statement and the ADD VOLUMES clause of the ALTER STOGROUP statement. To add specific volume IDs to a storage group with non-specific volume IDs, use the REMOVE VOLUMES clause to remove the non-specific volume IDs. To add non-specific volume IDs to a storage group with specific volume IDs, use the REMOVE VOLUMES clause to remove the specific volume IDs.

**SQLSTATE:** 56036

---

**-658** A object-type CANNOT BE DROPPED USING THE statement STATEMENT

**Explanation:** A DROP statement was issued, but the object cannot be explicitly dropped. The object must be dropped by dropping an associated object:

**TRIGGER PACKAGE**

A trigger package cannot be dropped with the DROP PACKAGE statement. A trigger package can only be dropped implicitly when the associated trigger is dropped using the DROP TRIGGER statement.

**CAST FUNCTION**

A cast function cannot be explicitly dropped with the DROP FUNCTION statement. A cast function can only be dropped implicitly when the associated distinct type is dropped using the DROP DISTINCT TYPE statement.

**ROW PERMISSION**

A default row permission cannot be explicitly dropped with the DROP PERMISSION statement. A default row permission can only be dropped implicitly when the associated table is dropped using the DROP TABLE statement. Alternatively, the default row permission can be dropped by using the ALTER TABLE statement with the DEACTIVATE ROW ACCESS clause.

**System action:** The statement cannot be processed.

**Programmer response:** Issue the appropriate DROP statement to drop the intended objects.

**SQLSTATE:** 42917

---

**-660** INDEX index-name CANNOT BE CREATED OR ALTERED ON PARTITIONED TABLE SPACE tspace-name BECAUSE KEY LIMITS ARE NOT SPECIFIED

**Explanation:** The CREATE INDEX or ALTER INDEX statement did not specify limit key values for the partitions of the table space. To create a clustering index for a table in a partitioned table space, or to modify those values using ALTER INDEX, you must include those values.

**System action:** The statement cannot be processed. The specified cluster index was not created or altered.

**Programmer response:** Verify that the correct table was specified in the CREATE INDEX or ALTER INDEX
statement. If so, the definition for the partitioned table space must be examined so that a proper definition for the cluster index for the table may be constructed.

SQLSTATE:  53035

Related concepts:

- DB2 indexes (Introduction to DB2 for z/OS)

Related reference:

- ALTER INDEX (DB2 SQL)
- CREATE INDEX (DB2 SQL)

---

**-661 object-type object-name CANNOT BE CREATED ON PARTITIONED TABLE SPACE tspace-name BECAUSE THE NUMBER OF PARTITION SPECIFICATIONS IS NOT EQUAL TO THE NUMBER OF PARTITIONS OF THE TABLE SPACE**

**Explanation:** The object-name definition is incorrect for one of the following reasons:

- If object-type is INDEX, the CREATE INDEX statement for the cluster index on a partitioned table (that is, a table residing in a partitioned table space) does not contain the same number of partition specifications as there are partitions in the table space. The definition for the cluster index for a partitioned table must contain exactly as many partition specifications as there are partitions in the table space in which that table resides. Also, the partition numbers must be valid and unique.
- If object-type is TABLE, the number of partitions that is specified in the partitioning clause of the CREATE TABLE statement differs from the number of partitions in the table space in which the table is being created.

**System action:** The statement cannot be processed. The specified cluster index or table was not created.

**Programmer response:** Examine the definition of the partitioned table space to determine how many partitions have been specified. Correct the syntax of the CREATE INDEX or CREATE TABLE statement to provide the proper number of partition specifications.

SQLSTATE:  53036

Related reference:

- CREATE INDEX (DB2 SQL)
- CREATE TABLE (DB2 SQL)

---

**-662 A PARTITIONED INDEX CANNOT BE CREATED ON A TABLE SPACE, OR A TABLE SPACE CANNOT BE INDEX-CONTROLLED. TABLE SPACE tspace-name, REASON reason-code**

**Explanation:** The CREATE INDEX statement could not be processed. The value in reason-code identifies the problem.

**01** The CREATE INDEX statement contains the PARTITION BY clause for index-controlled partitioning, but the table on which the index is created has one of the following characteristics:

- The table is not in a partitioned table space.
- The table is in a partition-by-growth or a range-partitioned universal table space.

**02** The CREATE INDEX statement contains the PARTITIONED option, but the table on which the index is created has one of the following characteristics:

- The table is not in a partitioned table space.
- The table is in a partition-by-growth table space.

**System action:** The statement cannot be processed. The specified index was not created.

**Programmer response:** Verify that the proper object table was specified in the statement. Review the proper usage of the PARTITION BY clause or the PARTITIONED option in CREATE INDEX statements.

SQLSTATE:  53037

Related reference:

- CREATE INDEX (DB2 SQL)
**THE NUMBER OF KEY LIMIT VALUES IS EITHER ZERO, OR GREATER THAN THE NUMBER OF COLUMNS IN THE KEY OF INDEX** `index-name`

**Explanation:** The number of limit key value specifications provided in at least one of the PART specifications of the CREATE INDEX or ALTER INDEX statement is either zero or greater than the number of columns in the index key.

**System action:** The statement cannot be processed. The specified index was not created.

**Programmer response:** Correct the statement so that each PART specification contains exactly the same number of limit key value specifications as there are columns in the index key.

**SQLSTATE:** 53038

---

**THE PARTITION CLAUSE OF AN ALTER STATEMENT IS OMITTED OR INVALID**

**Explanation:** The ALTER statement is invalid for one of the following reasons:

- The table space or index is not partitioned and the PARTITION clause is specified.
- The table space is a partition-by-growth table space and the PARTITION clause is specified.
- The table space or index is partitioned, a partition attribute (FREEPAGE or PCTFREE) is specified, and the PARTITION clause is not specified.
- The integer specified in the PARTITION clause does not identify a partition of the table space or index.
- A USING, PRIQTY, SECQTY, or ERASE clause is used to alter storage attributes, but the partition is not specified.
- A GBPCACHE clause is used to alter the group buffer pool caching attributes, but the partition is not specified.
- The PARTITION BY clause is specified without a PARTITION clause to specify the range for the partition. You must specify a PARTITION clause with a range to alter the PARTITION BY specification.
- Using ALTER to change the attributes of a partition values is not allowed for an index on a partitioned base table with LOB columns, or the table itself.

**System action:** The statement cannot be processed.

**Programmer response:** Determine whether the table space or index you want to alter is partitioned. If it is partitioned, specify a PARTITION clause that identifies the partition you want to alter. If it is not partitioned, do not specify the PARTITION clause.

**SQLSTATE:** 53039

---

**stmt-verb object CANNOT BE EXECUTED BECAUSE function IS IN PROGRESS**

**Explanation:** The SQL statement could not be executed because the named function was executing at the time.

**stmt-verb**
- The type of data definition language (DDL) statement

**object**
- The DB2 object type

**function**
- The active function that prevented the action. A utility, the resource limit facility, or the distributed data facility (DDF)

If the object is part of the communications database, it cannot be dropped while the DDF is active.

**System action:** The statement cannot be processed.

**Programmer response:** If the function is a utility, wait for the function to complete or stop. Then resubmit the statement for execution.

If the function is the resource limit facility, the statement cannot be executed until the resource limit facility is stopped or switched to a different resource limit table. In a DB2 data sharing environment, the resource limit facility must be stopped on all members of the DB2 data sharing group or all members must switch to a resource limit table that is not associated with the object.

If the function is the DDF, the facility must be stopped before the object can be dropped. In a DB2 data sharing environment, the facility must be stopped on all members of the DB2 data sharing group.

**SQLSTATE:** 57005

**Related concepts:**

---

Chapter 2. SQL error codes 169
-667 • -669

**THE CLUSTERING INDEX FOR A PARTITIONED TABLE SPACE CANNOT BE EXPLICITLY DROPPED**

**Explanation:** The DROP INDEX statement attempted to drop the cluster index for a table residing in a partitioned table space. The cluster index for such a table cannot be dropped explicitly with the DROP INDEX statement.

**System action:** The statement cannot be processed. The specified index was not dropped.

**Programmer response:** The cluster index for a table in a partitioned table space can only be dropped implicitly when the associated partitioned table space is dropped.

**SQLSTATE:** 42917

---

-668 THE COLUMN CANNOT BE ADDED TO THE TABLE BECAUSE THE TABLE HAS AN EDIT PROCEDURE DEFINED WITH ROW ATTRIBUTE SENSITIVITY

**Explanation:** The ALTER TABLE statement attempted to add a column to a table that has an edit procedure that is defined with row attribute sensitivity. No columns can be added to this table.

**System action:** The statement cannot be processed. The specified table was not altered.

**Programmer response:** Verify that the correct table was specified in the ALTER statement. Do not attempt to alter the definition of a table that has an installation-written edit procedure associated with it.

**SQLSTATE:** 56018

---

-669 THE OBJECT CANNOT BE EXPLICITLY DROPPED. REASON reason-code

**Explanation:** The DROP statement failed.

**reason-code**

The reason for the message or SQL code, indicated by one of the following values:

- **0001** One of the following statements attempted to drop a table that resides in an explicitly defined partitioned table space or a partition-by-growth table space:
  - The DROP TABLE statement
  - A DROP statement which causes a dependent table to be dropped

- **0002** The DROP INDEX statement attempted to drop an index that DB2 requires to retain the following conditions:
  - The primary key constraint on a table
  - A unique key constraint on a table
  - A referential constraint on a table
  - The uniqueness of a ROWID column
  - An XML column defined on a table
A system required index cannot be dropped using the DROP INDEX statement.

0003 The DROP INDEX statement attempted to drop an implicitly created index for a table that is defined with HASH organization.

0004 The DROP TABLE statement attempted to drop a table that was implicitly created for an XML column.

0005 The DROP TABLESPACE statement attempted to drop a table space that was implicitly created for a table containing an XML column.

0006 The DROP statement attempted to drop an auxiliary table, an auxiliary index, or an auxiliary table space that is involved in cloning.

0007 The DROP TABLESPACE statement or DROP DATABASE statement attempted to drop a table space or database that contains an accelerator-only table.

**System action:** The statement cannot be processed. The object is not dropped.

**Programmer response:** Take the appropriate corrective action based on the *reason-code* value:

0001 The table of a partitioned table space can be dropped implicitly only when the table space itself is dropped.

0002 If you do not want to keep the primary key, unique key, or referential constraint, use the DROP CONSTRAINT clause of the ALTER TABLE statement to remove the primary key or unique constraint. If the index was created only for enforcing the primary or unique key, the index will be dropped. If not, the DROP INDEX statement could then be processed. An index for a ROWID column can only be dropped by dropping the table.

0003 The index can only be dropped implicitly when the associated table that contains the XML column is dropped. If the error is about a table that is organized by hash, then the associated hash overflow index cannot be dropped. Dropping hash organization will automatically drop the hash overflow index.

0004 The table can be dropped implicitly only when the associated table containing the XML column is dropped.

0005 The table space can be dropped implicitly only when the associated table containing the XML column is dropped.

0006 An auxiliary table, an auxiliary index, or an auxiliary table space that is involved in cloning can be dropped implicitly only when the associated table containing the XML column is dropped.

0007 The table space or database can be dropped explicitly only when the accelerator-only table is dropped.

**SQLSTATE:** 42917

---

**THE RECORD LENGTH OF THE TABLE EXCEEDS THE PAGE SIZE LIMIT**

**Explanation:** The row length for a table cannot exceed the page size of the table space in which that table resides (or is to reside). The page size of the table space is determined by the buffer pool used by that table space. This error can result from one of the following conditions:

**Table creation**

The following conditions are possible for a CREATE TABLE statement:

- As defined in a CREATE TABLE statement, the row length for the table would exceed the page size of the specified (or default) table space. To correct this situation, either:
  - Reduce the row length of the table by reducing the length of one or more of the columns.
  - Assign the table to a table space that uses a larger buffer pool.
- The LOB column with INLINE LENGTH clause has contributed to exceeding the page size limit.

**Table alteration**

The following conditions are possible for an ALTER TABLE statement:

- Addition of the specified column would cause the row length of the table to exceed the page size of the table space. This table cannot be altered to add columns.
- The statement was issued to alter the length of an existing variable-length column and the new length of the altered column would cause the row length of the table to exceed the page size of the table space.
- The LOB column with an INLINE LENGTH clause has contributed to exceeding the page size limit.
To correct this situation, reduce the length of the column.

Table space alteration
In the case of an ALTER TABLESPACE statement that is used to alter the buffer pool to a smaller page size, the row length for one of the tables in the table space exceeds the new smaller page size.

Join result
The row length in the result of a join exceeds the maximum limit. The limit is 65,529 bytes in new-function mode or approximately the maximum page size in conversion mode. The sort record includes columns that are being sorted and columns that the user selects. The length of the columns that the user selects is the sort data length.

Sort result
The following conditions are possible for a sort result:
- The row length of a large sort record exceeds the maximum limit. The limit is 65,529 bytes in new-function mode or approximately the maximum page size in conversion mode. The sort record includes columns that are being sorted and columns that the user selects. The length of the columns that the user selects is the sort data length.
- The sort key length for a sort exceeds the maximum limit. The limit is 32,000 bytes in new-function mode or 16,000 bytes in conversion mode. The length of the columns that are being sorted is the sort key length.

System action: The statement cannot be processed.

Programmer response: Correct the error based on the information provided, and reissue the statement.

SQLSTATE: 54010

Related reference:

Statements (DB2 SQL)

-671
THE BUFFERPOOL ATTRIBUTE OF THE TABLE SPACE CANNOT BE ALTERED AS SPECIFIED BECAUSE IT WOULD CHANGE THE PAGE SIZE OF THE TABLE SPACE

Explanation: For example, the change to the buffer pool attribute for the table space specified in the ALTER TABLESPACE statement would change the page size of the table space—either from 4KB to 32KB, 8KB to 16KB, or vice versa.

Use of the ALTER TABLESPACE statement to change the page size of a table space is not permitted.

System action: The statement cannot be processed. The table space definition was not altered.

Programmer response: For example, if the table space uses one of the 4KB buffer pools (for example, BP0, BP1, or BP2), it can be reassigned to one of the other 4KB buffer pools (but not buffer pool BP32K). If, however, it is assigned to buffer pool BP32K, the buffer pool assignment cannot be subsequently altered.

SQLSTATE: 53040

-672
OPERATION DROP NOT ALLOWED ON TABLE table_name

Explanation: The DROP operation failed for one of the following reasons:
- The table being dropped has the RESTRICT ON DROP attribute.
- The table space or database being dropped contains the specified table, which has the RESTRICT ON DROP attribute.

System action: The DROP statement cannot be executed.

Programmer response: Before dropping the table, alter the table, specifying DROP RESTRICT ON DROP.

For DROP TABLESPACE or DROP DATABASE, make sure that there are no other tables within the table space or database with the RESTRICT ON DROP attribute. The following SELECT statement can identify the tables:

```
SELECT CREATOR, NAME
FROM SYSIBM.SYSTABLES
WHERE TYPE = 'T'
AND CLUSTERTYPE = 'Y'
AND DBNAME = 'database_name'
AND TSNAME = 'tablespace_name';
```
SQLSTATE: 55035

-676  THE PHYSICAL CHARACTERISTICS OF THE INDEX ARE INCOMPATIBLE WITH RESPECT TO THE SPECIFIED STATEMENT. THE STATEMENT HAS FAILED. REASON reason-code

Explanation: A reason code is issued during the processing of a CREATE INDEX or ALTER INDEX statement. When the statement fails, the reason for the failure is indicated by the following reason code value:

0001  You specified a buffer pool with a page size other than 4KB in the CREATE or ALTER INDEX statement.
0002  An ALTER INDEX or CREATE INDEX statement results in an invalid combination of a 4KB page size and COMPRESS YES. This reason-code will be issued for the following reasons:
  • If you tried to CREATE or ALTER an index, you did not specify a buffer pool having a page size that is supported for index compression. You can only choose a buffer pool with an 8KB, 16KB, or 32KB page size for a compressed index.
  • If you tried to ALTER an index using ALTER INDEX with the COMPRESS YES clause, then the existing index is not defined with a buffer pool that has an 8KB, 16KB, or 32KB page size, and therefore, the index cannot be compressed.
0003  The ALTER INDEX statement has resulted in an index that's on-disk page size in incompatible with the CISIZE of the index's underlying non-DB2 managed data set. This reason-code will be issued for the following reasons:
  • If the index is not compressed, a 4 KB page size must reside in a data set that has a 4 KB CISIZE. A page size greater than 4KB must have a CISIZE that is either 4KB or equal to the page size.
  • If the index is compressed, then the index pages on disk are always 4 KB. The CISIZE for the data set must also be 4KB.

System action: The statement cannot be processed.

Programmer response: Depending on the reason code value, take the following action:

0001  Change the buffer pool specification to the name of a buffer pool with a 4KB page size.
0002  Modify the statement so that is does not result in a compressed index with a 4 KB page size.
0003  ALTER the STOGROUP to use a DB2 managed data set or change the CISIZE of the user-managed data set to be compatible with the specified index options. If the index is compressed, the CISIZE must be 4KB. Otherwise, the CISIZE should match the page size or be 4KB.

SQLSTATE: 53041

Related reference:

- ALTER INDEX (DB2 SQL)
- CREATE INDEX (DB2 SQL)

-677  INSUFFICIENT VIRTUAL STORAGE FOR BUFFERPOOL EXPANSION

Explanation: An attempt to either open (create) or expand a buffer pool has failed because insufficient virtual storage was available.

This error may occur under either of two circumstances:

• An attempt to create a buffer pool while opening a table space or index(space), or
• An attempt to expand a buffer pool from its current size to its maximum size.

System action: The statement cannot be processed.

Programmer response: If this error should occur during interactive execution of an SQL statement or execution of an application program, installation administration should be notified.

Installation Action: It may be necessary to reexamine the buffer pool storage strategy.

One of the following messages has also been sent to the MVS console: DSNB601I, DSNB603I, or DSNB605I.

SQLSTATE: 57011

Related tasks:
THE CONSTANT constant SPECIFIED FOR THE INDEX LIMIT KEY MUST CONFORM TO THE DATA TYPE data-type OF THE CORRESPONDING COLUMN column-name

Explanation: The index limit key value constant has been specified incorrectly in the CREATE INDEX or ALTER INDEX statement. Limit key value specifications must conform to the data type of the corresponding index key column. In this case, constant must be of data type data-type to conform to the data type of column column-name.

System action: The statement cannot be processed. The index was not created.

Programmer response: Correct the statement so that each limit key value constant is of precisely the same data type as that of the corresponding index key column.

SQLSTATE: 53045

THE OBJECT name CANNOT BE CREATED BECAUSE A DROP IS PENDING ON THE OBJECT

Explanation: The application program has executed a DROP for the specified object, and then tried to re-create an object with the same name (and of the same type) before the DROP was completed.

If the object is an index, this error is returned if the index that is to be created uses the same index space name as the index that was dropped without a commit.

System action: The statement cannot be processed. The specified object was not created.

Programmer response: The logic of the application program must be modified to issue a COMMIT (or the IMS or CICS equivalent) between the DROP and CREATE statements.

SQLSTATE: 57006

TOO MANY COLUMNS SPECIFIED FOR A TABLE, VIEW OR TABLE FUNCTION

Explanation: The maximum number of columns permitted per table, view, or table function is 750. The statement attempted to perform one of the following actions:

• CREATE or ALTER a table to contain more than 750 columns
• CREATE a view with more than 750 columns
• CREATE a table function with more than 750 columns in the RETURNS TABLE clause

System action: The statement cannot be processed.

Programmer response: Change the CREATE statement to not include more than 750 columns, or do not try to alter an existing table to contain more than 750 columns.

SQLSTATE: 54011

COLUMN column-name IN VIOLATION OF INSTALLATION DEFINED FIELD PROCEDURE. RT: return-code, RS: reason-code, MSG: message-token

Explanation: An installation field procedure returned an error for 'column-name'. The 'reason-code' and 'message-token' are defined by the field procedure. They may give additional information to help determine the cause of the problem.

Return code

Error

4 Invalid value on encode or decode or invalid column description on define
Invalid parameter value

Field procedure error on any function

Use 'reason-code' and 'message-token' for additional information.

**System action:** The statement cannot be processed.

**Programmer response:** If it is not a field procedure error, determine the requirements imposed by the field procedure. If it is a field procedure error, examine the field procedure.

**SQLSTATE:** 23507

---

**-682 FIELD PROCEDURE procedure-name COULD NOT BE LOADED**

**Explanation:** The field procedure 'procedure-name' cannot be loaded.

**System action:** The statement cannot be processed.

**Programmer response:** The application should either commit or roll back to previous COMMIT. Then, in general, the application should terminate.

**SQLSTATE:** 57010

---

**-683 THE SPECIFICATION FOR COLUMN, DISTINCT TYPE, FUNCTION, OR PROCEDURE data-item CONTAINS INCOMPATIBLE CLAUSES**

**Explanation:** The data item specification of a CREATE or ALTER statement contains an error.

**data-item**

The source of the problem, which varies by statement.

CREATE DISTINCT TYPE statements

The name of the type that is being defined.

CREATE FUNCTION or ALTER FUNCTION statements

The area of the statement that caused the error, such as "PARAMETER 3", "RETURNS" or "CAST FROM".

CREATE TABLE or ALTER TABLE statements

The name of the column that caused the error. The error could be an invalid specification of FOR BIT DATA, FOR SBCS DATA, FOR MIXED DATA, or FIELDPROC for the column definition.

The following additional restrictions apply to CREATE TABLE statements, ALTER TABLE statements, or both:

- On an ALTER TABLE statement, generation-alteration cannot be specified for a column that is not defined as an identity column.
- The columns for a BUSINESS_TIME period must be defined with a data type of DATE or TIMESTAMP(6) WITHOUT TIME ZONE.
- The data type for a column that is defined as ROW BEGIN, ROW END, or TRANSACTION START ID must be TIMESTAMP(12) WITHOUT TIME ZONE.

**General causes**

FIELDPROC can only be specified for columns that are a built-in character string or graphic string data type that is not a LOB.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the SQL statement by removing the incompatible specification.

**SQLSTATE:** 42842

**Related reference:**

[Statements (DB2 SQL)](#)
-684  THE LENGTH OF CONSTANT LIST BEGINNING string IS TOO LONG

Explanation: The length of the constant list beginning with 'string', excluding insignificant blanks and delimiting parentheses is greater than 255.

System action: The statement cannot be processed.

Programmer response: Correct the SQL statement.

SQLSTATE: 54012

-685  INVALID FIELD TYPE, column-name

Explanation: The field description returned by the field procedure is invalid. The data type code denotes a long string or has an invalid value.

System action: The statement cannot be processed.

Programmer response: Correct the field procedure so that it returns a valid data type code.

SQLSTATE: 58002

-686  COLUMN DEFINED WITH A FIELD PROCEDURE CAN NOT Compare WITH ANOTHER COLUMN WITH DIFFERENT FIELD PROCEDURE

Explanation: The columns specified are not compatible. Different field procedures are specified, or only one field procedure is specified.

System action: The statement cannot be processed.

Programmer response: Correct the SQL statement.

SQLSTATE: 53043

Related concepts:

String comparisons with field procedures (DB2 SQL)

-687  FIELD TYPES INCOMPARABLE

Explanation: One column cannot be compared with another column that has incompatible field types.

System action: The statement cannot be processed.

Programmer response: Correct the SQL statement.

SQLSTATE: 53044

Related concepts:

String comparisons with field procedures (DB2 SQL)

-688  INCORRECT DATA RETURNED FROM FIELD PROCEDURE, column-name, msgno

Explanation: Unexpected data returned from field procedure for column 'column-name'. For more information see 'msgno'.

System action: The statement cannot be processed.

Programmer response: Correct the field procedure so that it returns values that are consistent with their descriptions.

SQLSTATE: 58002

-689  TOO MANY COLUMNS DEFINED FOR A DEPENDENT TABLE

Explanation: The maximum number of columns allowed for a dependent table is 749. The code is used to report that the statement is invalid because of one of the following:

• A CREATE TABLE statement is creating a dependent table with 750 columns.
• An ALTER TABLE statement is altering a dependent table with 749 columns to add a column, or altering a table with 750 columns to become a dependent table.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the SQL statement to conform to the column limit for a dependent table.

**SQLSTATE:** 54011

---

**-690**

THE STATEMENT IS REJECTED BY DATA DEFINITION CONTROL SUPPORT. REASON reason-code

**Explanation:** The code is issued by the data definition control support to report that the statement is rejected for the reason indicated by 'reason-code' after consulting the application registration table and object registration table.

The explanation of the given reason code:

- **0001**
  Data definition control support is running under the controlling by application name mode. The statement is rejected because the current application is not registered in application registration table with DEFAULTAPPL on.

- **0002**
  Data definition control support is running under the controlling by application name with exceptions mode. The statement is rejected because the object is not registered in object registration table and the current application is not registered in application registration table with DEFAULTAPPL on.

- **0003**
  Data definition control support is running under the controlling by application name with exceptions mode. The statement is rejected because the object is registered in object registration table but the current application does not match.

- **0004**
  Data definition control support is running under the controlling by object name with exceptions mode. The statement is rejected because the object is registered in object registration table but the current application does not match.

- **0005**
  Data definition control support is running under the controlling by object name mode. The statement is rejected because the object is registered in object registration table but the current application does not match.

- **0006**
  Data definition control support is running under the controlling by object name mode. The statement is rejected because the object is not registered in object registration table.

**System action:** The statement cannot be processed.

**Programmer response:** Check whether data definition control support is running in the correct mode. Check one or both registration tables to determine if the entries of the registration tables are correct. If they are not, update the registration tables.

**SQLSTATE:** 23508

---

**-691**

THE REQUIRED REGISTRATION TABLE table-name DOES NOT EXIST

**Explanation:** The data definition control support assumes the existence of the application registration table and object registration table. But either one or both tables is not defined.

**System action:** The statement cannot be processed.

**Programmer response:** Determine whether the required registration tables do exist. If not, create the required tables.

**SQLSTATE:** 57018
THE REQUIRED UNIQUE INDEX \textit{index-name} FOR DDL REGISTRATION TABLE \textit{table-name} DOES NOT EXIST

\textbf{Explanation:} A unique index must be defined for each registration table. The code is issued when either the required index does not exist or the index defined is not a unique index.

\textbf{System action:} The statement cannot be processed.

\textbf{Programmer response:} Determine whether the required unique index does exist. If not, create the required index. If the index does exist, but is not unique, drop it and re-create it as a unique index.

\textbf{SQLSTATE:} 57018

THE COLUMN \textit{column-name} IN DDL REGISTRATION TABLE OR INDEX \textit{name} IS NOT DEFINED PROPERLY

\textbf{Explanation:} An error occurred during verification of the application or object registration table. The table is improperly defined for the following reasons:

- A required column is missing.
- A column description is invalid because its name, column number, data type, length, or null attribute is incorrect.

or

The index is improperly defined for the following reasons:

- A required key column is missing.
- A key column description is invalid because of its key sequence or because its ordering is incorrect.
- A defined key column should not be part of the unique key.

\textbf{System action:} The statement cannot be processed.

\textbf{Programmer response:} Correct or alter the definition of the required registration table or index.

\textbf{SQLSTATE:} 55003

THE SCHEMA STATEMENT CANNOT BE EXECUTED BECAUSE A DROP IS PENDING ON THE DDL REGISTRATION TABLE \textit{table-name}

\textbf{Explanation:} An error occurred while accessing the application registration table or object registration table. The application registration table or object registration table was dropped, but the DROP statement was not committed.

\textbf{System action:} The statement cannot be processed.

\textbf{Programmer response:} Resubmit the job. If the same error happens, check for the application that issued the DROP statement for the application registration table or the object registration table. Either commit the DROP statement which dropped the table and create a new application registration table or object registration table, or issue a ROLLBACK for the DROP statement to put the tables back.

\textbf{SQLSTATE:} 57023

INVALID VALUE \textit{seclabel} SPECIFIED FOR SECURITY LABEL COLUMN OF TABLE \textit{table-name}

\textbf{Explanation:} For an insert or an update operation to table \textit{table-name}, the value that was specified for the security label was invalid.

\textbf{System action:} The statement cannot be processed.

\textbf{Programmer response:} Ensure that the value that is specified for the security label column is a valid security label. Alternatively, insert the row that specifies DEFAULT for the security label column, or remove the security label column from the insert column list.

\textbf{SQLSTATE:} 23523
THE DEFINITION OF TRIGGER \textit{trigger-name} INCLUDES AN INVALID USE OF CORRELATION NAME OR TRANSITION TABLE NAME \textit{name}. \textsc{reason code}=\textit{reason-code}

**Explanation:** The trigger definition included an invalid use of \textit{name}

\textit{trigger-name}  
The trigger that encountered the error

\textit{name}  
The transition variable correlation name or transition table name

\textit{reason-code}  
A reason-code indicating the specific problem as follows:

1. NEW correlation name and NEW_TABLE name are not allowed in a DELETE trigger.
2. OLD correlation name and OLD_TABLE name are not allowed in an INSERT trigger.
3. OLD_TABLE name and NEW_TABLE name are not allowed in a BEFORE trigger.

**System action:** The statement cannot be processed. The trigger was not created.

**Programmer response:** Remove the invalid correlation name or transition table name along with the preceding keyword.

**SQLSTATE:** 42898

OLD OR NEW CORRELATION NAMES ARE NOT ALLOWED IN A TRIGGER DEFINED WITH THE FOR EACH STATEMENT CLAUSE. OLD_TABLE OR NEW_TABLE NAMES ARE NOT ALLOWED IN A TRIGGER WITH THE BEFORE CLAUSE.

**Explanation:** The trigger, as defined, includes a REFERENCING clause with one of the following invalid combinations:

- OLD or NEW correlation names specified (or both) and the FOR EACH STATEMENT clause.
- NEW_TABLE or OLD_TABLE correlation names specified (or both) and the BEFORE clause.

**System action:** The statement cannot be processed. The trigger was not defined.

**Programmer response:** Remove invalid correlation names or change the trigger granularity to FOR EACH ROW.

**SQLSTATE:** 42899

THE REPLACEMENT VALUE FOR \textit{special-register} IS INVALID

**Explanation:** The value specified in the SET \textit{special-register} statement is not a valid value of the indicated \textit{special register}.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the replacement value.

**SQLSTATE:** 42815 or 3F000

**SQLSTATE:** 42815

Related reference:

- Special registers (DB2 SQL)
- SET special register (DB2 SQL)
- General rules for special registers (DB2 SQL)

PROGRAM \textit{program-name} WITH MARK \textit{release-dependency-mark} FAILED BECAUSE IT DEPENDS ON FUNCTIONS OF THE RELEASE FROM WHICH FALLBACK HAS OCCURRED

**Explanation:** Program \textit{program-name} depends on a function of DB2 that is not supported by the current active release.

\textit{program-name}  
Name of the application program.
**release-dependency-mark**

A 1-character mark showing the oldest DB2 release supporting this program.

**System action:** The BIND operation for this plan or package is not performed.

**Operator response:** Notify the system programmer.

**System programmer response:** Warn users not to use plans or packages containing this program until the DB2 subsystem has been remigrated to the newer release.

**User response:** The program cannot be used until the DB2 subsystem is remigrated to the newer release.

**SQLSTATE:** 56064

---

**-716**

**PROGRAM program-name PRECOMPILED WITH INCORRECT LEVEL FOR THIS RELEASE**

**Explanation:** Program *program-name* was precompiled under a release not supported by the current level of DB2, or the contents of the DBRM have been modified after the precompilation phase.

**User response:** Precompile the named program again using the current precompiler. Reissue the BIND subcommand.

**Problem determination:** If the program was precompiled at an appropriate release, and the problem persists, collect the following:

- A hexadecimal print of the first record of the failing DBRM
- The listing from the precompile job that generated the DBRM
- Output from the BIND attempt.

**SQLSTATE:** 56065

---

**-717**

**bind-type FOR object-type object-name WITH MARK release-dependency-mark FAILED BECAUSE object-type DEPENDS ON FUNCTIONS OF THE RELEASE FROM WHICH FALBACK HAS OCCURRED**

**Explanation:** The plan or package indicated depends on a function of DB2 which is not supported by the currently active release.

**bind-type**

REBIND

**object-type**

PLAN | PACKAGE

**object-name**

Name of the application plan, or the package

**release-dependency-mark**

A one-character mark showing the oldest release of DB2 can support this plan or package. The release dependency mark for the plan is kept in the IBMREQD columns in the DB2 catalog in SYSIBM.SYSPLAN (plans), SYSIBM.SYSPACKAGE (packages).

**System action:** The REBIND operation for this plan or package is not performed.

**Operator response:** Notify the system programmer.

**System programmer response:** Warn users not to use the plan or package until the DB2 subsystem has been remigrated to the newer release.

**User response:** The plan or package cannot be used until the DB2 subsystem is remigrated to the newer release.

**SQLSTATE:** 56066

---

**-718**

**REBIND OF PACKAGE package-name FAILED BECAUSE IBMREQD OF ibmreqd IS INVALID**

**Explanation:** The IBMREQD column of the SYSIBM.SYSPACKAGE catalog table for the named package contains an unrecognized character.
**-719**  
**BIND ADD ERROR USING auth-id AUTHORITY PACKAGE package-name ALREADY EXISTS**

**Explanation:** An attempt is made to add a package that already exists. The combination of 'location.collection.package.version' must be unique in the SYSIBM.SYSPACKAGE table. In addition, the combination of 'location.collection.package.consistency-token' must be unique.

**auth-id**  
Authorization ID of the invoker of the BIND subcommand.

**package-name**  
Name of the package (location.collection.package.version).

**System action:** No package is created.

**System programmer response:** Check the SYSIBM.SYSPACKAGE catalog table for names of existing application packages. Call the BIND subcommand again, with a 'location.collection.package.version' that is not in use.

**SQLSTATE:** 56067

---

**-720**  
**BIND ERROR, ATTEMPTING TO REPLACE PACKAGE = package_name WITH version= version2 BUT THIS VERSION ALREADY EXISTS**

**Explanation:** An attempt is made to create a version of a package that already exists. The version specified in the REPLVER keyword is different from the version specified for the precompile. The version specified for the precompile already exists in the catalog. The combination of 'location.collection.package.version' must be unique in the SYSIBM.SYSPACKAGE catalog table. A common mistake is that the user may believe that the version he is creating is the one specified in the REPLVER keyword. This is not the case. The version specified in the REPLVER keyword is the name of the version being replaced. The version that will be created is the version that was given to the program when it was precompiled.

**package_name**  
Fully qualified package name

**version2**  
Version-id of package that is to be created

**System action:** The bind will fail.

**System programmer response:** There are two approaches to solve this problem. The first is to precompile the program again with a new version name and reissue the original BIND subcommand. The other approach is not to do the precompile but reissue the BIND subcommand with REPLVER(SAME).

**SQLSTATE:** 42710

---

**-721**  
**BIND ERROR FOR PACKAGE = pkg-id CONTOKEN = contoken'X IS NOT UNIQUE SO IT CANNOT BE CREATED**

**Explanation:** An attempt is made to add or replace a package with a consistency token that is not unique for that package. In other words, the combination of location.collection.package.consistency-token already exists.

**pkg-id**  
Fully qualified name of the package.

**contoken**  
Consistency token in hexadecimal.

**System action:** The BIND will fail.

**System programmer response:** Check the SYSIBM.SYSPACKAGE catalog table for names of existing application packages with the indicated consistency token. Reissue the BIND subcommand such that the location.collection.package.consistency-token is unique within the catalog. The following SQL statement can be used to query the catalog:
SELECT COLLID, NAME
FROM loc-id.SYSPACKAGE
WHERE HEX(CONTOKEN) = contoken

SQLSTATE: 42710

-722  bind-type ERROR USING auth-id AUTHORITY PACKAGE package-name DOES NOT EXIST

Explanation: The indicated subcommand was issued against a package that does not exist. The individual variable fields contain:

bind-type
Type of bind subcommand (BIND | REBIND | FREE).

auth-id  Authorization ID of the invoker of the BIND subcommand.

package-name
Name of the package (location.collection.package.version)

System action: Package not rebound or freed.

System programmer response: Check the SYSPACKAGE catalog table for the correct ‘location.collection.package.version’ to use.

SQLSTATE: 42704

-723  AN ERROR OCCURRED IN A TRIGGERED SQL STATEMENT IN trigger-name. INFORMATION RETURNED: SQLCODE: sql-code, SQLSTATE: sql-state, MESSAGE TOKENS token-list, SECTION NUMBER section-number

Explanation: During execution of an UPDATE, MERGE, INSERT, or DELETE statement, a trigger was activated. One of the triggered SQL statements received an SQL error condition.

trigger-name
The trigger that was activated when the error occurred.

section-number
The section number that is associated with the failing triggered SQL statement. For triggers that contain a WHEN clause, the WHEN clause is section number one. The triggered SQL statements are numbered sequentially, beginning with section number two. This is true for triggers with or without a WHEN clause.

sql-code
A numeric value that indicates why the SQL statement execution was unsuccessful. This code is received by the activated trigger.

sql-state
The corresponding SQLSTATE for the SQLCODE.

token-list
The list of tokens from the original SQL error. This list might be truncated.

System action: The trigger and the original statement cannot be processed. The triggering table is unchanged.

System programmer response: Identify the failing SQL statement by using one of the following methods:
• Use the trigger name and section number.
• If the trigger definition is available, use the section number.
• Use the following SELECT statement to retrieve the statement from the SYSPACKSTMT catalog table:

  SELECT STMT, SEQNO FROM SYSPACKSTMT
  WHERE COLLID = 'schema-name' AND
  NAME = 'trigger-name' AND
  SECTNO1 = section-number
  ORDER BY SEQNO

For triggers that were created in DB2 Version 8 new-function mode or later, the STMT result will be in Unicode. To view a Unicode result as EBCDIC, issue the DISPLAY UTF8 command in the ISPF browse program within SPUFI.

Refer to the explanation of the SQLCODE that is indicated by sql-code in this code and take the appropriate action or actions.
Programmer response: Contact your database administrator to determine why the trigger named in the message received the error.

SQLSTATE: 09000

-724 THE ACTIVATION OF THE object-type OBJECT object-name WOULD EXCEED THE MAXIMUM LEVEL OF INDIRECT SQL CASCADING

Explanation: Cascading of indirect SQL occurs when a trigger, user-defined function or stored procedure invokes another trigger, user-defined function or stored procedure which in turn invokes another. The activation of some of the triggers in this chain might be due to the enforcement of referential constraint delete rules. The depth of this cascading is limited to 16.

Note that recursive situations where a trigger includes a triggered SQL statement that directly or indirectly causes the same trigger to be activated are very likely to cause this error. The trigger should contain logic to check for a terminating condition to prevent this error.

object-type
   Names the type of object being called. Object type is TRIGGER, FUNCTION, or PROCEDURE.

object-name
   Specifies the name of the trigger, user-defined function or stored procedure that would have be activated at the seventeenth level of cascading.

System action: The original statement could not be executed. All SQL statements executed by all triggers, user-defined functions, and stored procedures in the cascade chain are rolled back. External actions performed by the indirect SQL, such as sending a network message might have already occurred.

Programmer response: Start with the indirect SQL that is activated by the original SQL operation. Check for recursive patterns in any invoked user-defined functions or in any triggers defined on the subject of an update operation. If the chain is not recursive, the cascade chain must be simplified by altering the triggers, user-defined functions, or stored procedures involved.

SQLSTATE: 54038

-725 THE SPECIAL REGISTER register AT LOCATION location WAS SUPPLIED AN INVALID VALUE

Explanation: DB2 received a SET statement with an invalid value. Valid SETs might be allowed or retained. Further processing stops at the named site until the SET statement is corrected.

System action: All SQL statements at the named remote site are rejected until the SET statement that was in error is corrected.

Programmer response: The SET statement should be reissued with a valid value. This situation can be corrected with a local SET statement or with a DRDA SET statement executed at the remote site. Once the special register has been supplied a valid value, the application can resume execution.

SQLSTATE: 42721

-726 BIND ERROR ATTEMPTING TO REPLACE PACKAGE = package-name. THERE ARE ENABLE OR DISABLE ENTRIES CURRENTLY ASSOCIATED WITH THE PACKAGE

Explanation: The BIND subcommand was issued to replace a package that has ENABLE or DISABLE entries currently associated with the package.

System action: Package not bound.

System programmer response: FREE the package first and then BIND the package.

SQLSTATE: 55030

-729 A STORED PROCEDURE SPECIFYING COMMIT ON RETURN CANNOT BE THE TARGET OF A NESTED CALL STATEMENT

Explanation: A stored procedure defined with the COMMIT ON RETURN attribute was called from a stored procedure, user-defined function, or trigger. Stored procedures defined with COMMIT ON RETURN cannot be nested in this way.
**-730 • -733**

**System action:** The SQL statement is not executed. If the CALL statement references a remote server, the unit of work is placed in a must rollback state.

**Programmer response:** Remove the CALL to the stored procedure that was defined with the COMMIT ON RETURN attribute.

**SQLSTATE:** 429B1

---

**-730**

**THE PARENT OF A TABLE IN A READ-ONLY SHARED DATABASE MUST ALSO BE A TABLE IN A READ-ONLY SHARED DATABASE**

**Explanation:** An attempt was made to define a relationship between a table in a read-only shared database and a table that is not.

**System action:** The statement cannot be processed.

**Programmer response:** Ensure that the correct tables are being used for the relationship being defined.

**SQLSTATE:** 56053

---

**-731**

**USER-DEFINED DATASET dsname MUST BE DEFINED WITH SHAREOPTIONS(1,3)**

**Explanation:** The VSAM SHAREOPTIONS must be (1,3) for all of the indexes and table spaces in the database. The user-defined data set identified did not meet this requirement.

**System action:** The statement cannot be processed.

**Programmer response:** Ensure that the data sets used in the shared database are defined with the proper SHAREOPTIONS.

**SQLSTATE:** 56054

---

**-732**

**THE DATABASE IS DEFINED ON THIS SUBSYSTEM WITH THE ROSHARE READ ATTRIBUTE BUT THE TABLE SPACE OR INDEX SPACE HAS NOT BEEN DEFINED ON THE OWNING SUBSYSTEM**

**Explanation:** Prior to creating a table space or index in a database with the ROSHARE READ attribute, that object must first be defined on the owning subsystem.

**System action:** The statement cannot be processed.

**Programmer response:** Verify that the table space or index has been defined on the owning system in a ROSHARE OWNER database.

**SQLSTATE:** 56055

---

**-733**

**THE DESCRIPTION OF A TABLE SPACE, INDEX SPACE, OR TABLE IN A ROSHARE READ DATABASE MUST BE CONSISTENT WITH ITS DESCRIPTION IN THE OWNER SYSTEM**

**Explanation:** This code is issued while creating a table space, index, or table in the ROSHARE READ database. These objects must be consistent with their descriptions in the ROSHARE OWNER database as follows:

- For a table space, the following attributes must be the same:
  - Page size
  - Segment size
  - Number of partitions

- For an index, the following attributes must be the same:
  - Number of partitions
  - Number of subpages
  - Table OBID
  - Total key length
  - Index type (Type 1 or Type 2 Index)
  - Number of key columns
• For a table, the following attributes must be the same:
  – Table OBID
  – Maximum record length
  – Number of columns
  – Whether an edit procedure exists

System action: The statement cannot be processed.
Programmer response: Ensure that the definition of the table space, index, or table is consistent with that in the ROSHARE OWNER database.
SQLSTATE: 56056

THE ROSHARE ATTRIBUTE OF A DATABASE CANNOT BE ALTERED FROM ROSHARE READ

Explanation: An attempt was made to ALTER a database from ROSHARE READ to either ROSHARE OWNER or ROSHARE NONE.
System action: The statement cannot be processed.
Programmer response: Verify that the correct database was specified on the ALTER DATABASE statement. The ROSHARE attribute of a read-only shared database cannot be altered. To change this, DROP and re-create the database.
SQLSTATE: 56057

DATABASE dbid CANNOT BE ACCESSED BECAUSE IT IS NO LONGER A SHARED DATABASE

Explanation: An attempt was made to access an object in the database identified by dbid, that is known to the system as having the ROSHARE READ attribute. The database, however, is no longer defined as ROSHARE OWNER on the owning subsystem.
System action: The statement cannot be processed.
Programmer response: Verify that the correct object is specified on the statement.
SQLSTATE: 55004

INVALID OBID obid SPECIFIED

Explanation: An invalid OBID value was given on the CREATE statement. The OBID is invalid for one of the following reasons:
• The specified OBID does not fall within the acceptable range for OBIDs, which is 2 to 32767.
• The specified OBID is already in use for the given database.
System action: The statement cannot be processed.
Programmer response: Verify that the given OBID is a valid value for an OBID. If so, ensure that the OBID is correct for the object to be created, then query the catalog to find the object that is already defined as having the same OBID in the database. If an invalid OBID was given for the object to be created, correct the statement and execute it again. If the existing object is in error, then DROP and CREATE that object using the correct OBID value.

It is possible that the OBID “in use” is the OBID for an object that had been previously dropped. If that is the case, and the CREATE was issued for a table in a non-ROSHARE READ database, then select a different OBID for use in the OBID clause. If the object had been previously dropped and the CREATE was issued for a table in a ROSHARE READ database, COMMIT and re-submit the CREATE TABLE request.
SQLSTATE: 53014
Related reference: CREATE TABLE (DB2 SQL)
-737  IMPLICIT TABLE SPACE NOT ALLOWED

Explanation: A CREATE TABLE statement was issued using an implicit table space. An implicit table space may not be used in a database that has been defined as a read-only shared database.

System action: The statement cannot be processed.

Programmer response: CREATE a table space for the table, using the same name as is given on the owning system. Then resubmit the CREATE TABLE statement.

SQLSTATE:  56056

-739  CREATE OR ALTER FUNCTION function-name FAILED BECAUSE FUNCTIONS CANNOT MODIFY DATA WHEN THEY ARE PROCESSED IN PARALLEL.

Explanation: The function cannot be created or altered because ALLOW PARALLEL and MODIFIES SQL DATA were both specified explicitly or implicitly. A function cannot be parallelized if it modifies data.

System action: The statement cannot be processed.

Programmer response: Specify DISALLOW PARALLEL or change the MODIFIES SQL DATA to NO SQL, CONTAINS SQL or READS SQL DATA.

SQLSTATE:  56088

-740  FUNCTION name IS DEFINED WITH THE OPTION MODIFIES SQL DATA WHICH IS NOT VALID IN THE CONTEXT IN WHICH IT WAS INVOKED

Explanation: A user-defined function that is defined with the MODIFIES SQL DATA clause was invoked in an invalid context.

name  The name of the user-defined function.

A user-defined function that is defined with MODIFIES SQL DATA is only allowed in:
• A VALUES clause of an insert operation
• A VALUES clause of an update operation
• A VALUES statement in a trigger
• A SET Assignment statement
• A CALL procedure statement

System action: The SQL statement failed.

Programmer response: Remove the user-defined function from the failing statement. or remove the MODIFIES SQL DATA option from the definition of the function.

SQLSTATE:  51034

-741  A database-type DATABASE IS ALREADY DEFINED FOR MEMBER member-name

Explanation: A CREATE DATABASE statement was issued for a WORK FILE or TEMP database, but the database can not be created because one is already defined for the named DB2 subsystem or data sharing group member.

database-type
  WORK FILE or TEMP

member-name  Name of the DB2 subsystem or data sharing group member that already has a database-type database.

System action: The statement cannot be processed.

Programmer response: Verify the identity and validity of the existing database-type database for the named DB2 subsystem or data sharing member. The existing database can be altered or dropped if necessary. If the existing database is dropped, resubmit the CREATE DATABASE statement.

SQLSTATE:  55020
DSNDB07 IS THE IMPLICIT WORK FILE DATABASE

Explanation:  The WORKFILE clause cannot be used on a CREATE DATABASE statement to create a work file database for a DB2 subsystem that is not a member of a DB2 data sharing group. The system database, DSNDB07, is the implicit work file database.

System action:  The statement cannot be processed.

Programmer response:  To create the work file database for a DB2 subsystem that is not a member of a DB2 data sharing group, create database DSNDB07 without the WORKFILE clause.

SQLSTATE:  53004

-746  THE SQL STATEMENT IN FUNCTION, TRIGGER, OR IN STORED PROCEDURE name VIOLATES THE NESTING SQL RESTRICTION

Explanation:  If a table is being modified (by INSERT, DELETE, UPDATE, or MERGE), the table can not be accessed by the lower level nesting SQL statement.

If any table is being accessed by a SELECT statement, no table can be modified (by INSERT, DELETE, UPDATE, or MERGE) in any lower level nesting SQL statement.

System action:  The SELECT, INSERT, DELETE, UPDATE or MERGE SQL statement failed.

Programmer response:  Remove the failing statement from the named function, trigger or the stored procedure.

SQLSTATE:  57053

-747  TABLE table-name IS NOT AVAILABLE UNTIL THE AUXILIARY TABLES AND INDEXES FOR ITS EXTERNALLY STORED COLUMNS HAVE BEEN CREATED

Explanation:  An attempt was made to access or reference a table with one or more LOB columns, however either

- an auxiliary table for storing one of the LOB columns has not been created, or
- an index has not been created for an auxiliary table, or
- there is not an auxiliary table for each partition of the table space.

System action:  The statement cannot be processed.

Programmer response:

- Use CREATE TABLESPACE to create a LOB table space.
- Use CREATE TABLE to create the auxiliary table for storing the column.
- Use CREATE INDEX to create an index on the auxiliary table.
- Resubmit the statement that failed.

SQLSTATE:  57054

-748  AN INDEX index-name ALREADY EXISTS ON AUXILIARY TABLE table-name

Explanation:  The CREATE INDEX statement would create a second index on the specified auxiliary table. An auxiliary table can have only one index.

System action:  The statement cannot be processed.

Programmer response:  An index already exists. Another index cannot be created.

SQLSTATE:  54042

-750  THE SOURCE TABLE table-name CANNOT BE RENAMED OR ALTERED BECAUSE IT IS REFERENCED IN AN EXISTING VIEW, MATERIALIZED QUERY TABLE, OR IS A CLONE TABLE, OR HAS A CLONE TABLE DEFINED FOR IT.

Explanation:  An attempt was made to rename or alter a table, but the table could not be renamed or altered.

table-name

The name of the table.
Possible reasons for this error include, but are not limited to:

**General cases**
- The column is referenced in one or more view definitions.
- The column is referenced in one or more materialized table definitions.
- The column has a check constraint or field procedure defined on it.
- The column has an expression-based index defined on it.
- The table has a valid procedure or edit procedure defined on it.
- The table is a clone table.
- The table has a clone table defined for it.
- The table is defined as an active resource limit table.
- The table is a system-period temporal table.
- The table is a history table.

**ALTER TABLE statements**
- In an ALTER TABLE statement, a column in the indicated table cannot be renamed for one of the following reasons:
  - The column is referenced in one or more view definitions.
  - The column is referenced in a check constraint.
  - The column has a field procedure defined.
  - The trigger is defined on the table.
  - The table has a valid procedure or an edit procedure that is defined with row attribute sensitivity.
  - An index is defined on the table with an expression that references the column.
  - The definition of one or more materialized query tables references the table.
  - The table is a system period temporal table or a history table.
- For an ALTER TABLE statement that names a materialized query table, the alterations are limited to the following situations:
  - Changing the materialized query table attributes.
  - Turning the materialized query table to a base table.
  - Specifying the following clauses:
    - ADD RESTRICT ON DROP
    - ALTER MATERIALIZED QUERY
    - AUDIT
    - DATA CAPTURE
    - DROP MATERIALIZED QUERY
    - DROP RESTRICT ON DROP

  ADD RESTRICT ON DROP and DROP RESTRICT ON DROP clauses cannot be used in the same statement.
- The length of a column in the indicated table cannot be altered because the table is referenced by a materialized query table definition.
- The ALTER TABLE statement was executed using the ALTER COLUMN clause, and names a table which is referenced by a materialized table query.
- The ALTER TABLE statement was executed using the ALTER COLUMN clause, but columns are referenced by a view that is referenced by materialized table query.
- The ALTER TABLE statement was executed using the SET DEFAULT clause, and names a table which is referenced by a materialized table query or view.

**ALTER VIEW statements**
- An ALTER VIEW REGENERATE statement was executed, but the specified view is referenced by a materialized table.
RENAME TABLE statements

- A RENAME statement specifies a materialized query table (MQT). Materialized query tables cannot be renamed.
- The table is a system period temporal table or a history table.
- The table is an accelerator-only table.

**System action:** The statement cannot be processed.

**Programmer response:** Change the source name to the name of an object that can be renamed or altered, and reissue the statement.

Drop any triggers defined on the table before issuing the RENAME statement. To find these triggers, query the system catalog.

Drop any view that reference the table before issuing the RENAME statement. To find these views, query the system catalog.

If there is a clone defined on the table, drop the clone table before issuing the RENAME statement.

**SQLSTATE:** 42986

**Related reference:**

- ALTER TABLE (DB2 SQL)
- RENAME (DB2 SQL)

---

object-type object-name (SPECIFIC NAME specific name) ATTEMPTED TO EXECUTE AN SQL STATEMENT sql-statement THAT IS NOT ALLOWED

**Explanation:** A stored procedure or user-defined function attempted to execute an SQL statement that is not allowed.

- **object-type**
  - The type of object:
  - Stored procedure
    - A stored procedure issued an SQL statement that forced the DB2 thread to roll back the unit of work. The SQL statement that caused the thread to be placed in the MUST_ROLLBACK state is either COMMIT or ROLLBACK:
    - All further SQL statements are rejected until the SQL application that issued the SQL CALL statement rolls back the unit of work. When control returns to the SQL application that issued the SQL CALL statement, the SQL application must roll back the unit of work. This can be done by issuing an SQL ROLLBACK statement or the equivalent IMS or CICS operation.
  - User-defined function
    - The external function that is indicated by object-name issued either a COMMIT or ROLLBACK statement.

- **object-name**
  - The name of the object.

- **specific-name**
  - The specific function name, which is unique within the schema.

- **sql-statement**
  - The SQL statement that was issued.

**System action:** The statement cannot be processed.

**Programmer response:** Either remove all COMMIT and ROLLBACK statements from the stored procedure, or modify the client application so that it establishes an environment that allows the stored procedure to execute statements. Remotely called stored procedures can execute embedded COMMIT or ROLLBACK statements if the following conditions are met:

- The connection with the requester system must use one phase commit protocols.
- The requester system must indicate that commits are allowed by sending a DRDA RDBCMTOK=TRUE indication when the stored procedure is called.
For DB2 Connect™ requester systems, the client application must use either Connect Type 1 or Remote Unit of Work connections. Other connections cause DB2 Connect to indicate that commits are not allowed, which will cause COMMIT and ROLLBACK statements in a stored procedure to fail.

**SQLSTATE:** 38003

**Related reference:**


---

**-752**

**THE CONNECT STATEMENT IS INVALID BECAUSE THE PROCESS IS NOT IN THE CONNECTABLE STATE**

**Explanation:** The application process attempted to execute a CONNECT statement while in the unconnectable state.

**System action:** The statement cannot be processed. The connection state of the application process is unchanged.

**Programmer response:** Modify the application program to execute a commit or rollback operation prior to executing the CONNECT statement.

**SQLSTATE:** 0A001

**Related concepts:**

- [SQL connection states (Introduction to DB2 for z/OS)](https://www.ibm.com/support/knowledgecenter/SSECG2_10.5.0/com.ibm.db2.luw.sql.ref.doc/doc/c0054982.html)
- [Distributed data (Introduction to DB2 for z/OS)](https://www.ibm.com/support/knowledgecenter/SSECG2_10.5.0/com.ibm.db2.luw.sql.ref.doc/doc/c0054982.html)
- [Explicit CONNECT statements (Introduction to DB2 for z/OS)](https://www.ibm.com/support/knowledgecenter/SSECG2_10.5.0/com.ibm.db2.luw.sql.ref.doc/doc/c0054982.html)

**Related reference:**


---

**-763**

**INVALID TABLE SPACE NAME** *space-name*

**Explanation:** The named table space is invalid.

*space-name*

The name of the table space.

**Possible reasons for this error include:**

- It is a LOB table space and therefore cannot reside in a work file database.
- It is a LOB table space and therefore cannot contain a non-auxiliary table.
- It is not a LOB table space and therefore cannot contain an auxiliary table.
- It is a LOB table space and LOGGED was specified, but the associated base table space is defined as NOT LOGGED.
- It is a hash table and therefore can exist only in a range-partitioned universal table space or a partition-by-growth table space. Hash tables cannot be created XML table spaces or in any other type of table space, and tables cannot be altered to use hash access unless they are of one of those types.

**System action:** The statement cannot be processed.

**Programmer response:** Take the appropriate action:

- Create the LOB table space in a non-workfile database.
- Create the table in a non-LOB table space.
- Create the auxiliary table in a LOB table space.
- Create a LOB table space and do not specify LOGGED.
- For a hash-organized table, create a universal table space that is not an XML or LOB table space.

**SQLSTATE:** 560A1
A LOB TABLE SPACE AND ITS ASSOCIATED BASE TABLE SPACE MUST BE IN THE SAME DATABASE

Explanation: An attempt was made to create an auxiliary table in a LOB table space that is not in the same database as the associated base table space.

System action: The statement cannot be processed.

Programmer response: Correct the statement to specify a LOB table space in the same database as the associated base table space.

SQLSTATE: 560A2

TABLE IS NOT COMPATIBLE WITH DATABASE

Explanation: A CREATE TABLE or ALTER TABLE statement defines a LOB column in a table whose database attribute is ROSHARE OWNER or ROSHARE READ. This is not permitted.

System action: The statement cannot be processed.

Programmer response: If CREATE TABLE, either assign the table to an ROSHARE NONE database or create the table without a LOB column. If ALTER TABLE, redefine the column as a non-LOB column or move the table to an ROSHARE NONE database.

SQLSTATE: 560A3

THE OBJECT OF A STATEMENT IS A TABLE FOR WHICH THE REQUESTED OPERATION IS NOT PERMITTED

Explanation: The requested operation is not valid for the table that was specified in the SQL statement.

This error can occur when the statement violates one of the following requirements, depending on the type of table:

Accelerator-only table
An accelerator-only table must not be specified in any of the following statements:

- A CREATE SYNONYM statement to define a synonym.
- A CREATE TRIGGER statement to define a trigger for the accelerator-only table.
- A LOCK TABLE statement.
- A CREATE INDEX statement.

Auxiliary table
An auxiliary table for a LOB column must not be specified as the target of the following statements:

- ALTER TABLE
- CREATE ALIAS
- CREATE FUNCTION
- CREATE SYNONYM
- CREATE VIEW
- DELETE
- DESCRIBE TABLE
- INSERT
- MERGE
- SELECT
- TRUNCATE
- UPDATE

Attributes of an auxiliary table cannot be altered. However, the APPEND attributes of auxiliary tables can be altered.

Aliases and synonyms cannot be created on an auxiliary table.
Data in an auxiliary table cannot be accessed by specifying the auxiliary table name in the SELECT, INSERT, DELETE, UPDATE, MERGE, CREATE PROCEDURE, or CREATE FUNCTION statement. Data in an auxiliary table can be accessed only through operations on the base table columns.

CLUSTER cannot be specified on an ALTER TABLE statement if the table is an auxiliary table.

**Implicitly created table for an XML column**
An implicitly created table for an XML column must not be specified as the target of the following statements:
- ALTER TABLE
- CREATE ALIAS
- CREATE FUNCTION
- CREATE INDEX
- CREATE SYNONYM
- CREATE TRIGGER
- CREATE VIEW
- DELETE
- DESCRIBE TABLE
- INSERT
- MERGE
- REVOKE
- SELECT
- TRUNCATE
- UPDATE

**Table with system-period data versioning**
A table with system-period data versioning must be the only table in the table space, and it must not be any of the following types of tables:
- An incomplete table
- An auxiliary table
- A clone table or a table with a clone defined on it
- A table that was implicitly created for an XML column
- A table that contains a security label column

A security label column cannot be added to a system-period temporal table.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the statement to specify the corresponding base table instead of the specified table, and resubmit the statement.

**SQLSTATE:** 560A4

**Related concepts:**
- Large object table spaces (Introduction to DB2 for z/OS)
- XML table spaces (Introduction to DB2 for z/OS)

**Related information:**

**MISSING OR INVALID COLUMN SPECIFICATION FOR INDEX** *index-name*

**Explanation:** The CREATE INDEX statement failed for one of the following reasons:
- An index on a non-auxiliary table must specify the columns on which the index is defined.
- An index on an auxiliary table must not have a column specification.

**System action:** The statement cannot be processed.
Programmer response: Correct the syntax of the CREATE INDEX statement.
- To create an index on a non-auxiliary table, specify the columns on which the index is defined.
- To create an index on an auxiliary table, do not specify the name of any column.

SQLSTATE: 42626

-768 AN AUXILIARY TABLE ALREADY EXISTS FOR THE SPECIFIED COLUMN OR PARTITION

Explanation: An attempt was made to create an auxiliary table, but an auxiliary table for the specified column or partition already exists. When the base table belongs to a non-partitioned table space, there can be only one auxiliary table per LOB column of the table. When the base table belongs to a partitioned table space, for any given LOB column, all values of the LOB column for a given partition are stored in their own auxiliary table. There must be one auxiliary table per partition of the base table space.

System action: The statement cannot be processed.

Programmer response: Check that the correct table name, column name, and if applicable, partition number have been specified. If the existing auxiliary table needs to have a different name, execute the RENAME TABLE statement to rename the auxiliary table.

SQLSTATE: 560A5

-769 SPECIFICATION OF CREATE AUX TABLE DOES NOT MATCH THE CHARACTERISTICS OF THE BASE TABLE

Explanation: Either an attempt was made to create an auxiliary table
- using the PART clause and the specified base table is not partitioned or
- without using the PART clause and the specified base table is partitioned

If the base table is not partitioned, then the PART keyword is not allowed on the CREATE AUXILIARY TABLE statement. If the base table is partitioned, then the PART keyword must be specified.

System action: The auxiliary table was not created.

Programmer response: Check whether the name of the base table specified in the CREATE AUXILIARY TABLE statement is correct. If it is correct and the table is not partitioned, remove the PART clause from the statement. If it is correct and the table is partitioned, add the PART clause to the statement. If the table name is not correct, correct the name and also check that the correct column name is specified.

SQLSTATE: 53096

-770 TABLE table-name CANNOT HAVE A LOB COLUMN UNLESS IT ALSO HAS A ROWID, OR AN XML COLUMN UNLESS IT ALSO HAS A DOCID COLUMN

Explanation:

table-name

The name of the table.

An attempt was made to create a table, table-name, with a column that has a dependency on another type of column in the same table. This error can occur in the following situations:
- The statement attempted to create a table with a LOB column or to add a LOB column to a table, but the table does not have a ROWID column. A table with a LOB column must also have a ROWID column.
- The statement attempted to create a table with an XML column or to add an XML column to a table, but the table does not have a DOCID column. A table with an XML column must also have a DOCID column.

System action: The statement cannot be processed.

Programmer response: If creating a table, define an additional column for the ROWID or DOCID column in the same table.

SQLSTATE: 560A6
INVALID SPECIFICATION OF A ROWID COLUMN

Explanation: For an ALTER TABLE or CREATE TABLE statement, the specification of a ROWID column might be invalid for one of the following reasons:

- A ROWID column cannot be added to a temporary table.
- A ROWID column cannot be specified in a referential-constraint clause as a column of a foreign key.
- A ROWID column cannot be a column of a primary key or unique key.
- A ROWID column cannot be a column in a table with an edit procedure that is defined with row attribute sensitivity.
- A ROWID column cannot be part of the implicit or explicit column list for fullselect in the as-result-table clause of a CREATE TABLE or DECLARE GLOBAL TEMPORARY TABLE statement.

System action: The statement cannot be processed.

Programmer response: Correct the syntax and resubmit the statement.

SQLSTATE: 428C7
Related reference:

ALTER TABLE (DB2 SQL)
CREATE TABLE (DB2 SQL)

CASE NOT FOUND FOR CASE STATEMENT

Explanation: A case statement without an ELSE clause was specified in the body of an SQL routine. None of the conditions specified in the CASE statement were met.

System action: The statement cannot be processed.

Programmer response: Change the CASE statement to handle all of the conditions that can occur.

SQLSTATE: 20000

STATEMENT SPECIFIED IN SQL ROUTINE IS NOT ALLOWED WITHIN A COMPOUND STATEMENT

Explanation: A statement specified in the routine body is not allowed in a compound statement. An ATOMIC compound statement cannot be specified:

- In an SQL scalar function.
- In an SQL procedure.
- Within another compound statement that is defined as ATOMIC.

System action: The statement cannot be processed.

User response: Remove the statement from the SQL routine, and retry your operation.

SQLSTATE: 42910

USE OF CURSOR cursor-name IS NOT VALID

Explanation: Cursor cursor-name is specified as the cursor name on a FOR statement in an SQL procedure. The cursor cannot be specified on a CLOSE, FETCH, or OPEN statement within the FOR statement.

System action: The statement cannot be processed.

Programmer response: Remove the CLOSE, FETCH, or OPEN statement.

SQLSTATE: 428D4
ENDING LABEL `label-name` DOES NOT MATCH THE BEGINNING LABEL

Explanation: The label that is specified at the end of a compound, WHILE, REPEAT, or LOOP statement in an SQL routine is not the same as the label at the beginning of the statement. The end label cannot be specified if the begin label is not specified.

`label-name`
The name given for the ending label.

System action: The statement cannot be processed.

User response: Ensure that the end label is the same as the begin label for the compound, WHILE, REPEAT, or LOOP statement.

SQLSTATE: 428D5

LABEL `label` SPECIFIED ON A GOTO, ITERATE, OR LEAVE STATEMENT IS NOT VALID

Explanation: Label `label` is specified as the target label for a GOTO, ITERATE or LEAVE statement. `label` is not defined, is not defined in a scope that is accessible to the current statement, or to the current statement, or it is not a valid label for the failing statement.

This error can occur with a GOTO, ITERATE or LEAVE statement for one of the following reasons:
• If the failing statement is in a condition handler, then `label` must be defined in that condition handler.
• If the failing statement is not in a condition handler, then `label` must not be defined in a condition handler.

Additionally, this error can be issued for ITERATE or LEAVE statements for one of the following reasons:
• If the failing statement is an ITERATE statement, then `label` must be defined as a label for a FOR, LOOP, REPEAT, or WHILE statement, and the ITERATE statement must be in that FOR, LOOP, REPEAT, or WHILE statement, or in a block of code that is directly or indirectly nested within that statement.
• If the failing statement is a LEAVE statement, then `label` must be defined as a label for a compound, FOR, LOOP, REPEAT, or WHILE statement, and the LEAVE statement must be in that compound, FOR, LOOP, REPEAT, or WHILE statement, or in a block of code that is directly or indirectly nested within that statement.

System action: The statement cannot be processed.

User response: Specify a valid label for the target of the GOTO, ITERATE, or LEAVE statement.

SQLSTATE: 42736

UNDO SPECIFIED FOR A HANDLER

Explanation: In an SQL routine, a compound statement contains an UNDO handler. UNDO handlers are not supported.

System action: The statement cannot be processed.

User response: Change the UNDO handler to a CONTINUE or EXIT handler.

SQLSTATE: 428D6

CONDITION `condition-name` IS NOT DEFINED OR THE DEFINITION IS NOT IN SCOPE

Explanation: A condition was specified in a handler declaration, SIGNAL, or RESIGNAL statement, but either the condition is not defined in the routine or the reference to the condition name is not in the scope of the declaration of the condition name.

`condition-name`
The name of the condition that is not defined.

System action: The statement cannot be processed.

User response: Define the condition using the DECLARE CONDITION statement in a compound statement, and verify that the reference is in the same scope as the declaration. Alternately, you can remove the reference to the condition.
-782  A CONDITION OR SQLSTATE condition-value SPECIFIED IS NOT VALID

Explanation: An SQL routine specified a condition value that is not valid.

condition-value
   Either a specific condition value, which is provided as an SQLSTATE value, or a general condition value, such as SQLEXCEPTION, SQLWARNING, or NOT FOUND.

The condition or SQLSTATE value is not valid for one of the following reasons:
- The handler declaration or condition declaration specifies an SQLSTATE value that is not valid.
- The condition or SQLSTATE value has already been specified by another handler in the same scope.
- The condition or SQLSTATE was specified in the same handler as SQLEXCEPTION, SQLWARNING, or NOT FOUND.

System action: The statement cannot be processed.
User response: Correct the condition or SQLSTATE value.

SQLSTATE: 42737

Related reference: compound-statement (DB2 SQL)

-783  SELECT LIST FOR CURSOR cursor-name IN FOR STATEMENT IS NOT VALID. COLUMN column-name IS NOT UNIQUE

Explanation: The SELECT list in the FOR statement must contain unique column names. The SELECT list specified either contains duplicate column names or unnamed expressions.
- If two column names are the same, the column name is column-name.
- If the problem is the result of unnamed expressions then *N is returned for column-name.

System action: The statement cannot be processed.
Programmer response: Specify unique column names in the SELECT list specified in the FOR statement.

SQLSTATE: 42738

-784  CONSTRAINT constraint-name CANNOT BE Dropped.

Explanation: A constraint that is implicitly generated when a BUSINESS_TIME period is defined cannot be dropped using an ALTER TABLE statement with either a DROP CHECK or DROP CONSTRAINT clause.

constraint-name
   The name of the constraint that cannot be dropped.

System action: The statement cannot be processed.
User response: No action is required.

SQLSTATE: 42860
Related reference: ALTER TABLE (DB2 SQL)

-785  USE OF SQLCODE OR SQLSTATE IS NOT VALID

Explanation: The use of SQLCODE or SQLSTATE in an SQL routine body is invalid for one of the following reasons:
- SQLCODE or SQLSTATE was specified as a parameter name.
- SQLCODE is not declared as INTEGER in a return-codes-declaration clause.
- SQLSTATE is not declared as CHAR(5) in a return-codes-declaration clause.
• SQLCODE or SQLSTATE is assigned the value NULL.

System action: The statement cannot be processed.

User response: Correct the parameter list, declaration of an SQLCODE or SQLSTATE variable, or correct the assignment of a value to an SQLCODE or SQLSTATE variable.

SQLSTATE: 428D8

-787  RESIGNAL STATEMENT ISSUED OUTSIDE OF A HANDLER

Explanation: The RESIGNAL statement, specified in an SQL procedure, must be specified inside a handler.

System action: The statement cannot be processed.

Programmer response: Remove the RESIGNAL statement or use a SIGNAL statement. Try the request again.

SQLSTATE: 0K000

-797  THE TRIGGER trigger-name IS DEFINED WITH AN UNSUPPORTED TRIGGERED SQL STATEMENT

Explanation: The trigger definition includes an unsupported triggered SQL statement. The SQL statements that are allowed as a triggered SQL statement are specified in CREATE TRIGGER (DB2 SQL).

System action: The CREATE TRIGGER statement cannot be executed, and the trigger is not created.

Programmer response: Check the triggered SQL statements in the trigger for any statement that is not listed in CREATE TRIGGER (DB2 SQL) and remove the statement.

SQLSTATE: 42987

Related reference:

CREATE TRIGGER (DB2 SQL)

-798  A VALUE CANNOT BE SPECIFIED FOR COLUMN column-name WHICH IS DEFINED AS GENERATED ALWAYS

Explanation: When inserting or updating a row in a table, a value was specified for a column that is defined with GENERATED ALWAYS attributes, its value is not being set with the DEFAULT keyword, and:

• Extended indicator variable values are not enabled.
• Extended indicator variable values are enabled, but neither of the expected values DEFAULT (-5) or UNASSIGNED (-7) were provided.

column-name
The name of the column.

GENERATED ALWAYS columns should not be specified in the column list for an insert operation, or in the SET clause for an update operation unless the keyword DEFAULT is specified.

System action: The statement cannot be processed.

Programmer response: Remove the column from the column list or SET clause, or specify DEFAULT as the column value.

You can use the OVERRIDING USER VALUE clause on an INSERT statement as a possible solution for this situation.

SQLSTATE: 428C9

Related reference:

INSERT (DB2 SQL)

UPDATE (DB2 SQL)
EXCEPTION ERROR exception-type HAS OCCURRED DURING operation-type OPERATION ON
data-type DATA, POSITION position-number

Explanation: An exception error has occurred in the processing of an SQL arithmetic function or arithmetic expression. The exception error occurred in one of the following areas:

- In the SELECT list of an SQL SELECT statement.
- In the search condition of a SELECT, UPDATE, MERGE, or DELETE statement.
- In the SET clause of the UPDATE operation.
- During the evaluation of an aggregate function.

Parts of exception-type, operation-type, data-type, and position-number might not be returned to the SQL communication area, depending on where the error was detected.

exception-type

Indicates the type of error.

Possible values for exception-type are:

- FIXED POINT OVERFLOW
- DECIMAL OVERFLOW
- ZERO DIVIDE
- DIVIDE EXCEPTION
- EXPONENT OVERFLOW
- INVALID OPERATION
- SUBNORMAL
- UNDERFLOW
- OVERFLOW
- OUT OF RANGE

operation-type

Indicates the operation that was being performed at the time of the error. Possible operation-type includes the following arithmetic operations:

- ADDITION
- SUBTRACTION
- MULTIPLICATION
- DIVISION
- NEGATION

operation-type might also be one of the following operations:

- A built-in function
- An aggregate function
- Java conversion

data-type

The data types of the items being manipulated.

Possible values for data-type include the following data types:

- BIGINT
- INTEGER
- SMALLINT
- DECIMAL
- FLOAT

The data type displayed in the message might indicate the data type of the temporary internal copy of the data, which can differ from the actual column or literal data type due to conversions by DB2.
position-number

The position of the expression in a SELECT list if the error was in the SELECT list of an outer SELECT statement.

System action: The statement cannot be processed. In the case of an insert or update operation, no data is updated or deleted. If the statement was a cursor-controlled FETCH, the cursor will remain open unless the exception occurred while processing an aggregate function (indicated by operation-type of AGGREGATE FUNCTION), in which case the cursor will be closed. If the cursor is closed, subsequent attempts to use that cursor without first doing an OPEN for it receive an SQLCODE -501. If the statement was a cursor-controlled OPEN, the cursor will remain closed.

Programmer response: Examine the SQL statement to see if the cause of the problem can be determined. The problem might be data-dependent, in which case it will be necessary to examine the data that was being processed at the time the error occurred.

If the arithmetic expression in error was within the SELECT list of the outer SELECT statement, it is advisable to include an indicator variable for all expressions in the SELECT list. This allows processing to continue so that non-error column and expression values can be returned.

See the explanation of SQLCODE -405 for allowed ranges of numeric data types.

Problem determination: A fixed point overflow can occur during any arithmetic operation on BIGINT, INTEGER, or SMALLINT fields.

A divide exception can occur on a decimal division operation when the quotient exceeds the specified data field size.

A zero divide occurs on a division by zero.

An exponent overflow can occur when the result characteristic of any floating-point operation exceeds 127 and the result fraction is not zero, for example, the magnitude of the result exceeds approximately 7.2E+75.

A decimal overflow exception can occur under either of the following circumstances:

- One or more non-zero digits are lost because the destination field in any decimal operation is too short to contain the result.
- A Java stored procedure or user-defined function sets a decimal value in an output parameter that has a precision or scale too small for the value. operation-type is Java conversion. data-type is DECIMAL. position-number indicates which parameter of the CALL statement or user-defined function invocation is in error.

Any of the exception or overflow conditions can occur during the processing of a built-in function. If the operation-type is FUNCTION, the error occurred while processing either an input, intermediate, or final value. The exception can occur because the value of a parameter is out of range.

SQLSTATE: 22012 if ZERO DIVIDE.

22003 if other than ZERO DIVIDE.

-803

AN INSERTED OR UPDATED VALUE IS INVALID BECAUSE THE INDEX IN INDEX SPACE indexspace-name CONSTRAINS COLUMNS OF THE TABLE SO NO TWO ROWS CAN CONTAIN DUPLICATE VALUES IN THOSE COLUMNS. RID OF EXISTING ROW IS X record-id

Explanation: The table that is the object of the insert or update operation is constrained to have unique values in certain columns. Completion of the requested operation would result in duplicate values.

indexspace-name

The name of a hash overflow index or the name of the index space that contains the unique index that enforces a primary key.

record-id

The record ID of the row where the duplicate values would exist.

When indexspace-name identifies a hash overflow index, the error occurred because a table with hash organization cannot have two rows with identical hash key values.

If the index space is an XML index, the duplicate values can be caused by the values in the XML document or by the result of data type conversion and rounding.
Otherwise, a primary key, unique constraint, or unique index exists over one or more columns of the table. The operation cannot be performed because one or more values would have produced a duplicate key in the unique index or constraint.

If a view is the object of the insert or update statement, the table that defines the view is constrained. The update might also be caused by a delete operation of a parent row that cascades to a dependent row with a delete rule of SET NULL.

**System action:** The statement cannot be processed.

**Programmer response:** Examine the definitions for UNIQUE INDEX or the HASH key that is specified in the index space that is identified by *indexspace-name* to determine the uniqueness constraint that is imposed. Refer to SYSIBM.SYSINDEXES for the index space name and the associated index name.

**Update operation**
- Verify that the specified operation is consistent with the uniqueness constraint. If this does not indicate the error, examine the object table to determine the cause of the problem.

**Insert operation**
- Examine the object table to determine which values violate the uniqueness constraint. If the INSERT statement contains a subquery, match the contents of the table addressed by the subquery and the contents of the object table to determine the cause of the problem.

**Delete operation**
- Examine the index key columns in the table that defines the index. These columns contain a foreign key, which when set NULL on a cascade delete from the object table, causes the duplicate values.

**Merge operation**
- Verify that the specified operation is consistent with the uniqueness constraint. If this does not indicate the error, examine the object table to determine the cause of the problem. In very rare cases, the error can be caused by another INSERT/UPDATE statement which modified the object table during the processing of the MERGE statement. Under such circumstances, examine your applications and make appropriate changes to handle concurrency. For example, changing the isolation level or running the MERGE statement again might avoid the problem.

**SQLSTATE:** 23505

**Related reference:**

| -804 | AN ERROR WAS FOUND IN THE APPLICATION PROGRAM INPUT PARAMETERS FOR THE SQL STATEMENT, REASON reason |

**Explanation:** The call parameter list or the SQLDA is invalid.
- The call parameter list, which is created by the precompiler, might be invalid if the application programmer has modified the output of the precompiler, used a variable name beginning with 'SQL' in the application program, or overwritten the call parameter list in some other way.
- The SQLDA, which is created by the application program, has an invalid data type or data length.
- The value of SQLDABC is not consistent with the value of SQLD.

The following is the list of reason codes:
- 01 Open issued for non-cursor.
- 02 Close issued for non-cursor.
- 03 Prepare of EXECUTE IMMEDIATE.
- 04 Statement is not recognized.
- 05 No statement string present.
- 06 Bad SQLDA format in parameter list.
- 07 SQLDA length is invalid.
- 08 Unrecognized input data type.
09 Invalid length for input variable.
10 Invalid data length for output variable.
11 The value of SQLDABC is not consistent with the value of SQLD.
12 Invalid input data pointer.
13 Invalid output data pointer.
14 SQLN has too many items for SQLDABC.
15 Input RDI pointer is invalid.
16 Unrecognized output data type.
17 The value of the 7th byte of SQLDAID is not consistent with the data types contained in the SQLDA. The SQLDA contains a LOB type host variable, but the 7th byte of SQLDAID is not set to ‘2’ or greater to indicate that the extended SQLVARs have been allocated.
18 Invalid program name.

**System action:** The statement cannot be processed.

**System programmer response:** Examine the application program for any of the errors noted under the explanation above. In general, the application programmer should not attempt to modify the output of the precompiler.

**SQLSTATE:** 07002

---

**-805 DBRM OR PACKAGE NAME** `location-name.collection-id.dbrm-name.consistency-token` **NOT FOUND IN PLAN** `plan-name`, **REASON** `reason-code`

**Explanation:** An application program attempted to use a DBRM or package that was not found.

`location-name.collection-id.dbrm-name.consistency-token`

The package that was not found. The `collection-id` is blank if the CURRENT PACKAGESET special register was blank for the local program execution.

`plan-name`

The name of the plan.

`reason-code`

A numeric value that indicates the reason for the failure.

**01**

- The DBRM name was not found in the member list of the plan and there is no package list for the plan.

  Problem determination: Query 1

  Corrective action: Add the DBRM that is identified by `dbrm-name` to the MEMBER list of the BIND subcommand and bind the application plan that is identified by `plan-name`.

- The package name was not found because there is no package list for the plan.

  Problem determination: Query 2

  Corrective action: Add the PKLIST option with the appropriate package list entry to the REBIND subcommand and rebind the application plan that is identified by `plan-name`.

**02**

The DBRM name `dbrm-name` did not match an entry in the member list or the package list. Any of the following conditions could be the problem:

**BIND conditions**

- The `collection-id` in the package list was not correct when the application plan that is identified by `plan-name` was bound.

  Problem determination: Query 2

  Corrective action: Correct the collection ID of the entry in the PKLIST option and use the REBIND subcommand to rebind the application plan that is identified by `plan-name`.

- The `location-name` in the package list was not correct when the application plan that is identified by `plan-name` was bound.

  Problem determination: Query 2

  Corrective action: Correct the location name of the entry in the PKLIST option and use the REBIND subcommand to rebind the application plan that is identified by `plan-name`.
-805

- The *location-name* in the CURRENTSERVER option for the BIND subcommand was not correct when the application plan that is identified by *plan-name* was bound.

  Problem determination: Query 3

  Corrective action: Correct the location name in the CURRENTSERVER option and use the REBIND subcommand to rebind the application plan that is identified by *plan-name*.

- The CURRENT PACKAGESET special register was not set correctly by the application.

  When using SET CURRENT PACKAGESET = :HV, be sure to use the correct encoding scheme, which must match the :HV in subsystem parameter options. This statement does not require package or DBRM bound into the plan, so it uses the encoding scheme defined for system. The same condition applies to SET CURRENT PACKAGE PATH.

  Corrective action: Set the CURRENT PACKAGESET special register correctly.

- The application was not connected to the proper location.

  Corrective action: Connect to the correct location.

03

- The DBRM name that is identified by *dbrm-name* matched one or more entries in the package list and the search of those entries did not find the package. Any of the conditions that are listed for reason-code value 02 are possible causes for reason-code value 03, as are the following additional conditions:
  - The DBRM of the version of the application program being executed was not bound. (A package with the same consistency token as that of the application program was not found.)

  Problem determination: Query 4

  Corrective action: Bind the DBRM of the version of the application program to be executed into the collection that is identified by *collection-id*.

  - The incorrect version of the application program is being executed.

  Corrective action: Execute the correct version of the application program. The consistency token of the application program is the same as the package that was bound.

04

- The package does not exist at the remote site, which is identified by the *location-name* value.

  Problem determination: Query 4

blank

- The reason-code value is blank if the length of *location-name* is 16, the length of *collection-id* is 18, and the length of *dbrm-name* is 8 due to the length of SQLERRMT.

In a native SQL procedure, if the affected SQL statement follows a SET CURRENT PACKAGESET, SET CURRENT PACKAGE PATH, or CONNECT statement, or if it refers to an object on a remote server, additional packages must be bound using BIND COPY. Whenever the native SQL procedure is changed such that a regeneration is needed, the additional package also needs to be bound with the copy option.

System action: The statement cannot be processed.

Programmer response: Use the information that is provided for the reason-code to resolve the problem.

Problem determination: The following queries aid in determining the problem. Run these queries at the local location.

Query 1: Display the DBRMs in the member list for the plan

```sql
SELECT PLCREATOR, PLNAME, NAME, VERSION
FROM SYSIBM.SYSDBRM
WHERE PLNAME = 'plan-name';
```

If no rows are returned, then the plan was bound without a member list.

Query 2: Display the entries in the package list for the plan

```sql
SELECT LOCATION, COLLID, NAME
FROM SYSIBM.SYSPACKLIST
WHERE PLNAME = 'plan-name';
```

If no rows are returned, then the plan was bound without a package list.
Query 3: Display the CURRENTSERVER value specified on the BIND subcommand for the plan.

```sql
SELECT NAME, CURRENTSERVER
FROM SYSIBM.SYSPLAN
WHERE NAME = 'plan-name';
```

Query 4: Determine if there is a matching package in SYSPACKAGE

- If the package is remote, put the location name in the FROM clause.
- If the collection-id value in the message is blank, use this version of the query:

```sql
SELECT COLLID, NAME, HEX(CONTOKEN), VERSION
FROM location-name.SYSIBM.SYSPACKAGE
WHERE NAME = 'dbrm-name'
AND HEX(CONTOKEN) = 'consistency-token';
```

- If the collection-id value in the message is not blank, use this version of the query:

```sql
SELECT COLLID, NAME, HEX(CONTOKEN), VERSION
FROM location-name.SYSIBM.SYSPACKAGE
WHERE NAME = 'dbrm-name'
AND HEX(CONTOKEN) = 'consistency-token'
AND COLLID = 'collection-id';
```

- If no rows are returned, the correct version of the package was not bound.

**SQLSTATE:** 51002

---

**-807**

**ACCESS DENIED: PACKAGE package-name IS NOT ENABLED FOR ACCESS FROM connection-type**

**Explanation:** Access is denied for one of the following reasons:
- It is disabled, either from the 'connection-type' or from the 'connection-type' with the specific 'connection-name'.
- The attach library that you are using is from a previous release of DB2 that does not support the ENABLE and DISABLE options of the bind operation.

The variables are:

- **package-name**
  - The package name (collection.package-id).
- **connection-type**
  - One of the following: BATCH, DB2CALL, REMOTE, IMSBMP, IMSMPP, CICS, DLIBATCH, or UNKNOWN.
- **connection-name**
  - Name of the connection that is restricted. If all connection names from a specific connection-type are restricted, this value is not specified.

**System action:** The statement is not executed and the package is not allocated.

**System programmer response:** One of the following:
- Rebind the package to enable it to execute with the required connection type and name.
- Check the SYSPSLOT or SYSPKSYSTEM catalog table to find a connection from which the package can be executed.
- Correct the attach library.

**SQLSTATE:** 23509

---

**-808**

**THE CONNECT STATEMENT IS NOT CONSISTENT WITH THE FIRST CONNECT STATEMENT**

**Explanation:** The CONNECT semantics that apply to an application process are determined by the first CONNECT statement executed (successfully or unsuccessfully) by the application process. One of the following rules was violated:
- A type 2 CONNECT statement cannot be executed after a type 1 CONNECT statement was executed.
- A type 1 CONNECT statement cannot be executed after a type 2 CONNECT statement was executed.
System action: The statement cannot be processed.

Programmer response: The probable cause of this error is that different programs in the application process were precompiled with different CONNECT options.

Ensure that the application process uses either type 1 or type 2 CONNECT statements and then resubmit the job. The type of CONNECT to be used is a precompiler option. The default is type 2 CONNECT.

SQLSTATE: 08001

-811
THE RESULT OF AN EMBEDDED SELECT STATEMENT OR A SUBSELECT IN THE SET CLAUSE OF AN UPDATE STATEMENT IS A TABLE OF MORE THAN ONE ROW, OR THE RESULT OF A SUBQUERY OF A BASIC PREDICATE IS MORE THAN ONE VALUE

Explanation: Execution of an embedded SELECT statement or a subselect in the SET clause of an UPDATE statement has resulted in a result table that contains more than one row. Alternatively, a subquery contained in a basic predicate has produced more than one value.

System action: The statement cannot be processed.

Programmer response: Examine the syntax of the statement to ensure that it contains the proper condition specifications. If the statement syntax is correct, there might be a problem with the data that is causing more than one row or value to be returned when you do not expect it.

SQLSTATE: 21000

-812
THE SQL STATEMENT CANNOT BE PROCESSED BECAUSE A BLANK COLLECTION-ID WAS FOUND IN THE CURRENT PACKAGESET SPECIAL REGISTER WHILE TRYING TO FORM A QUALIFIED PACKAGE NAME FOR PROGRAM program-name.consistency-token USING PLAN plan-name

Explanation: The last entry or the only entry in the package list for the plan contained an asterisk (*) as the value of the collection ID. The CURRENT PACKAGESET special register must be set to a nonblank collection ID to form a qualified package name.

System action: The statement cannot be processed.

Programmer response: Set the CURRENT PACKAGESET special register to the correct collection ID, or ask your system administrator to check the plan's package list for correctness.

If this error occurs in an application that is running under the IBM Data Server Driver for JDBC and SQLJ, you might have too many concurrently open Statement, PreparedStatement, or CallableStatement objects. Modify your application to decrease the number of concurrently open objects, or run the DB2Binder utility again with a larger -size parameter value to increase the number of packages that are available to the driver.

SQLSTATE: 22508

-817
THE SQL STATEMENT CANNOT BE EXECUTED BECAUSE THE STATEMENT WILL RESULT IN A PROHIBITED DATA CHANGE OPERATION.

Explanation: The application attempted to execute an SQL statement that would result in updates to user data or to the subsystem catalog. This is prohibited for one of the following reasons:

- The application is running as an IMS inquiry-only transaction.
- The application is an IMS, CICS, or RRSAF application that is attempting to update data at a remote DBMS that does not support two-phase commit.
- The application is attempting to update data at multiple locations and one of the locations does not support two-phase commit.
- A trigger defined with activation time BEFORE was activated and its triggered action caused updates to the database.
- A CREATE TABLE statement for an accelerator-only table was followed by a data change operation for an accelerator-only table.

These SQL statements include INSERT, UPDATE, MERGE, DELETE, CREATE, ALTER, DROP, GRANT, and REVOKE.
**System action:** The statement cannot be processed.

**Programmer response:** If the application is running as an IMS inquiry-only transaction, see your IMS system programmer about changing the inquiry-only status of the transaction under which your application is running.

If the IMS, CICS, or RRSAF application is attempting a remote update, either the application must be changed to run as a local application on the server DBMS, or the server DBMS must be upgraded to support two-phase commit.

If the application is attempting to update data at multiple locations, either the application must be changed, or all DBMSs involved must be upgraded to support two-phase commit.

If the connection to the remote system is through VTAM®, ensure that the VTAM APPL statement specifies SYNCLVL=SYNCPCT.

If the error is due to an invalid statement during a trigger activation, contact your system administrator to correct the trigger definition.

**SQLSTATE:** 25000

**Related concepts:**

- [The APPL statement (DB2 Installation and Migration)](https://www.ibm.com/docs/en/db2)
-819  THE VIEW CANNOT BE PROCESSED BECAUSE THE LENGTH OF ITS PARSE TREE IN THE CATALOG IS ZERO

Explanation:  SYSIBM.SYVTREE.VTREE is a varying-length string column that contains the parse trees of views. In processing a view, the length control field of its parse tree was found to be zero.

System action:  The statement cannot be processed.

Programmer response:  This is a system error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

SQLSTATE:  58004

-820  THE SQL STATEMENT CANNOT BE PROCESSED BECAUSE catalog-table CONTAINS A VALUE THAT IS NOT VALID IN THIS RELEASE

Explanation:  A column of the indicated catalog table contains a value that prevents further processing of an SQL statement. The meaning of the value is unknown to the release of DB2. If a fall back has occurred, the value is probably the result of the use of new function prior to the fall back.

System action:  The statement cannot be processed.

Programmer response:  Verify that the statement refers to the intended tables or views and that the problem is the result of a fall back. If this is the case, the statement cannot be corrected because it depends on a function that is not supported in the current release. If the problem is not the result of a fallback, -820 is a system error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

SQLSTATE:  58004

-822  THE SQLDA CONTAINS AN INVALID DATA ADDRESS OR INDICATOR VARIABLE ADDRESS

Explanation:  The application program has placed an invalid address in the SQLDA.

System action:  The statement cannot be processed.

Programmer response:  Correct the application program such that valid addresses are placed in SQLDA.

SQLSTATE:  51004

-840  TOO MANY ITEMS RETURNED IN A SELECT OR INSERT LIST

Explanation:  The number of items returned in the SELECT list or presented in an insert list exceeds the allowable maximum of 750.

System action:  The statement cannot be processed.

Programmer response:  Determine whether all the information is actually needed. For example, the number of items that are returned by the SQL statement SELECT * FROM A, B, C is the sum of the number of columns in all three tables. Not all column data might be needed.

Rewrite the SQL statement so that only the necessary items of information are returned, or break the SQL statement into two or more statements.

SQLSTATE:  54004

-842  A CONNECTION TO location-name ALREADY EXISTS

Explanation:  One of the following situations occurred:

- A CONNECT statement identifies a location with which the application process has a private connection, using system-directed access.
- SQLRULES(STD) is in effect and a CONNECT statement identifies an existing SQL connection.
- A private connection, using system-directed access, cannot be established because of an existing SQL connection to that location.
- A CONNECT (type 2) request that includes the USER/USING clause identifies an existing SQL connection.
**System action:** The statement cannot be processed.

**Programmer response:** The correction depends on the error, as follows:

- If the location name is not the intended name, correct it.
- If SQLRULES(STD) is in effect and the CONNECT statement identifies an existing SQL connection, replace the CONNECT with SET CONNECTION or change the option to SQLRULES(DB2).
- If the CONNECT statement identifies an existing private connection, destroy that connection (by using the RELEASE statement in a previous unit of work) before executing the CONNECT statement. If the SQL statements following the CONNECT can be executed using system-directed access, an alternative solution is to change the application to use that method.
- If system-directed access cannot be used, destroy the conflicting SQL connection (by using the RELEASE statement in a previous unit of work) before executing the SQL statement that requires system-directed access. An alternative solution is to change the application so that only application-directed access is used.
- Destroy the connection (by using the RELEASE statement in a previous unit of work) before executing the CONNECT statement which includes the USER/USING clause.

Correct the error in the application, rebind the plan or package, and resubmit the job.

**SQLSTATE:** 08002

---

**-843**

**THE SET CONNECTION OR RELEASE STATEMENT MUST SPECIFY AN EXISTING CONNECTION**

**Explanation:** One of the following rules was violated:

- A SET CONNECTION statement must identify an existing SQL connection of the application process.
- A RELEASE statement must identify an existing connection of the application process.

**System action:** The statement cannot be processed.

**Programmer response:** The correction depends on the error, as follows:

- If the location name is not the intended name, correct it.
- If the location name does not identify an existing SQL connection, replace the SET CONNECTION with a CONNECT statement.
- If RELEASE CURRENT was executed in the unconnected state or the specified location name does not identify an existing SQL or DB2 private connection, delete the RELEASE statement.

Correct the error in the application, rebind, the plan and resubmit the job.

**SQLSTATE:** 08003

---

**-845**

**A PREVIOUS VALUE EXPRESSION CANNOT BE USED BEFORE THE NEXT VALUE EXPRESSION GENERATES A VALUE IN THE CURRENT APPLICATION PROCESS FOR SEQUENCE sequence-name**

**Explanation:** A PREVIOUS VALUE expression specified sequence `sequence-name`, but a value has not yet been generated for this sequence. A NEXT VALUE expression must be issued in this application process to generate a value for this sequence before a PREVIOUS VALUE expression for the sequence can be issued.

This error can also occur after a sequence has been dropped, and the DROP statement is rolled back.

**System action:** The statement cannot be processed.

**Programmer response:** Issue at least one NEXT VALUE expression for a sequence before issuing any PREVIOUS VALUE expression for the same sequence in a connection.

**SQLSTATE:** 51035
-846  INVALID SPECIFICATION OF AN IDENTITY COLUMN OR SEQUENCE OBJECT  object-type
   object-name.  REASON CODE = reason-code

   Explanation:  For an identity column or sequence, the specification of an attribute in a CREATE or ALTER statement might be invalid.

   object-type
      The type of object.
   object-name
      The name of the object.
   reason-code
      The reason for the message or SQL code, indicated by one of the following values:

   1  The underlying data type of the identity column or sequence object is not supported. Identity columns and sequence objects support the following data types: SMALLINT, INTEGER, BIGINT, and DECIMAL (or NUMERIC) with a scale of zero.

   2  The value for START WITH, INCREMENT BY, MINVALUE, MAXVALUE, or RESTART WITH is outside the range for the data type of the identity column or sequence object. If the sequence being altered is DSNSEQ_IMPLICITDB, the value for MAXVALUE is outside the range between 1 and 60000, inclusive.

   3  MINVALUE must be less than or equal to MAXVALUE.

   4  An invalid value was specified for CACHE. The value must be an INTEGER with a minimum value of 2.

   5  An edit procedure that is defined with row attribute sensitivity was specified for the identity column.

   6  An identity column was specified for a global temporary table that was already defined by a CREATE GLOBAL TEMPORARY TABLE statement. This error could occur for a CREATE GLOBAL TEMPORARY TABLE statement, or an ALTER TABLE statement for a global temporary table when there is an attempt to add an identity column to an existing global temporary table that was already defined by a CREATE GLOBAL TEMPORARY TABLE statement.

   System action:  The statement cannot be processed.

   Programmer response:  Correct the syntax and resubmit the statement.

   SQLSTATE:  42815

-867  INVALID SPECIFICATION OF A ROWID COLUMN

   Explanation:  For an ALTER TABLE or CREATE TABLE statement, the specification of a ROWID column might be invalid for one of the following reasons:

   • A ROWID column can not be added to a temporary table.
   • The referential-constraint clause can not specify a ROWID column as a column of a foreign key.
   • A ROWID column can not be a column of a primary key.
   • A ROWID column can not be a column in a table with an edit procedure that is defined with row attribute sensitivity.

   If more than one exchange is attempted consecutively, then there must be a COMMIT between them. This COMMIT is already required before DML can be done. If a COMMIT is not done between exchanges, then a -909 SQL code will be issued.

   System action:  The statement cannot be processed.

   Programmer response:  Correct the syntax and resubmit the statement.

   SQLSTATE:  428C7

   Related reference:

   ALTER TABLE (DB2 SQL)
-870  THE NUMBER OF HOST VARIABLES IN THE STATEMENT IS NOT EQUAL TO THE NUMBER OF DESCRIPTORS

Explanation:  The number of host variables in the SQL statement does not match the number of host variable descriptors.

System action:  The statement cannot be processed.

Programmer response:  Correct the application program. The most likely cause of this problem is a missing colon before a host variable.

Problem determination:  If the SQL statement is bound locally, descriptors are built by the DB2 precompiler. For a remote SQL statement, descriptors are built by DDF and are passed in the array SQLSTTVRB.

SQLSTATE:  58026

-872  A VALID CCSID HAS NOT YET BEEN SPECIFIED FOR THIS SUBSYSTEM

Explanation:  A valid CCSID was not specified on either the ASCII CCSID, EBCDIC CCSID, or UNICODE CCSID subsystem parameter on installation panel DSNTIPF.

System action:  The statement cannot be processed.

Programmer response:  Contact your system administrator to have the necessary CCSID defined for your system.

SQLSTATE:  51032

-873  THE STATEMENT REFERENCED DATA ENCODED WITH DIFFERENT ENCODING SCHEMES OR CCSIDS IN AN INVALID CONTEXT

Explanation:  The SQL statement references data from multiple encoding schemes or CCSIDs in a context where the reference is not allowed. This error can occur for one of the following reasons:

- The definition of a new table is specified to be 'like' an existing view which references data from multiple encoding schemes.
- The parent and child tables referenced in the definition of a referential constraint containing one or more non-numeric columns are encoded with different encoding schemes.
- The definition of a materialized query table uses a different encoding scheme than the containing table space.
- The SELECT statement references data that is encoded in multiple encoding schemes, and also contains an INSERT, DELETE, UPDATE, or MERGE statement that references data that is encoded with a single encoding scheme.
- An INSTEAD OF trigger is created on a view that references multiple encodings or CCSIDs.

System action:  The statement cannot be processed.

Programmer response:  Correct the SQL statement.

SQLSTATE:  53090

-874  THE ENCODING SCHEME SPECIFIED FOR THE object-type MUST BE THE SAME AS THE CONTAINING TABLE SPACE OR OTHER PARAMETERS

Explanation:  A CCSID clause was incorrectly specified in one of the following situations:

- In a CREATE TABLE or ALTER TABLE statement:
  - CCSID ASCII was specified, and the containing table space is EBCDIC or UNICODE.
  - CCSID EBCDIC was specified, and the containing table space is ASCII or UNICODE.
  - CCSID UNICODE was specified, and the containing table space is ASCII or EBCDIC.
- In a fullselect that creates a table, the following items were not the same:
  - The encoding scheme of the result table of the fullselect
  - The encoding scheme in the CCSID clause (if specified)
  - The encoding scheme of the target table space
**System action:** The statement cannot be processed.

**Programmer response:** Correct the SQL statement in one of the following ways:

- For a CREATE TABLE or ALTER TABLE statement, make the CCSID value in the CREATE TABLE or ALTER TABLE statement the same as the CCSID of the containing table space.
- For a fullselect that creates a table, make all of the following items the same:
  - The encoding scheme of the result table of the fullselect
  - The encoding scheme in the CCSID clause (if specified)
  - The encoding scheme of the target table space

**SQLSTATE:** 53091

---

**-875 operand CANNOT BE USED WITH THE ASCII DATA REFERENCED**

**Explanation:** ASCII data was referenced in one of the following situations:

- A LIKE predicate refers to a mixed data column in an ASCII table. The LIKE predicate is not supported for mixed ASCII data.
- A VARGRAPHIC function was specified for a column in an ASCII table. The VARGRAPHIC function is not supported for ASCII data.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the SQL statement.

**SQLSTATE:** 42988

---

**-876 object-type CANNOT BE CREATED OR ALTERED, REASON reason-code**

**Explanation:** The object in the SQL statement cannot be created or altered.

**object-type**

- The type of object that could not be created or altered:
  - TYPE 1 INDEX
    - The object that the SQL statement attempted to create is a type 1 index.
  - INDEX
    - The object that the SQL statement attempted to create is an index.
  - TABLE
    - The object that the SQL statement attempted to create or alter is a table.
  - TABLESPACE
    - The object that the SQL statement attempted to alter is a table space.

**reason-code**

- A value that indicates the reason for the failure:
  - TABLE DEFINED AS ASCII
    - The underlying table is defined as ASCII. Only type 2 indexes are supported for ASCII tables.
  - PIECESIZE IS NOT VALID
    - PIECESIZE is only valid for non-partitioned indexes.
  - COLUMN NAME IN EBCDIC EXCEEDS 18 BYTES, OR THE CONVERSION FROM UNICODE TO EBCDIC FAILED
    - The table that is being created or altered has an edit procedure that is defined with row attribute sensitivity, a field procedure, or a validation procedure. In these cases, the column name in EBCDIC cannot exceed 18 EBCDIC bytes in length, or the conversion of a column name from UNICODE to EBCDIC failed.
  - BASE TABLESPACE IS LOG YES, LOB TABLESPACE IS LOG NO
    - A spatial index cannot be created because the following table spaces have the indicated attributes:
      - The table space that contains base table has the LOG YES (or LOGGED) attribute.
      - The LOB table space that stores the LOB column has the LOG NO (or NOT LOGGED) attribute.
CONTAINS A SPATIAL COLUMN

The LOG YES attribute of a LOB table space cannot be altered to LOG NO if an index depends on the LOB column.

The LOG NO attribute of a table space cannot be altered to LOG YES if it contains a table with an index that depends on a LOB column of the table.

The value of the PREVENT_NEW_IXCTRL_PART subsystem parameter disallowed the creation of an index-controlled partitioned table.

System action: The statement cannot be processed.

Programmer response: Correct the SQL statement for the object that is being created or altered.

SQLSTATE: 53092

Related reference:

Subsystem parameters that are not on installation panels (DB2 Installation and Migration)

-877

CCSID ASCII OR CCSID UNICODE IS NOT ALLOWED FOR THIS DATABASE OR TABLE SPACE

Explanation: The database or table space specified is required to be in EBCDIC.

System action: The statement cannot be processed.

Programmer response: Remove the CCSID ASCII or CCSID UNICODE clause from the statement.

SQLSTATE: 53093

-878

THE explain-object USED FOR EXPLAIN MUST BE ENCODED IN UNICODE. IT CANNOT BE IN ASCII OR EBCDIC.

Explanation: An EXPLAIN table object was encoded in the wrong format. It must be encoded in Unicode for use with EXPLAIN.

explain-object

The name of the explain table object.

System action: The statement was not executed.

Programmer response: Migrate the current release format EXPLAIN tables to UNICODE for the current schema.

SQLSTATE: 53094

-879

CREATE or ALTER STATEMENT FOR object-name CANNOT DEFINE A COLUMN, DISTINCT TYPE, FUNCTION OR STORED PROCEDURE PARAMETER AS MIXED OR GRAPHIC WITH ENCODING SCHEME encoding-scheme

Explanation: A CREATE or ALTER TABLE statement for object-name attempted to define a column, distinct type, or parameter of a user-defined function or stored procedure as mixed data or graphic when the system does not have an appropriate CCSID defined for the encoding-scheme encoding scheme.

- A CREATE TYPE statement cannot define a distinct type, on EBCDIC or ASCII data, with a source type of character FOR MIXED DATA, OR GRAPHIC, VARGRAPHIC, or DBCLOB, when the MIXED DATA installation option is set to NO.

- A CREATE FUNCTION or CREATE PROCEDURE statement cannot define a parameter or specify a RETURNS data type, for ASCII or EBCDIC data, as character FOR MIXED DATA, GRAPHIC, VARGRAPHIC, or DBCLOB, when the MIXED DATA installation option is set to NO.

This error occurs only when the encoding scheme that is in use is EBCDIC or ASCII. The MIXED DATA installation option does not affect Unicode data.

This error can occur when a column or parameter is not explicitly defined with FOR MIXED DATA. This situation occurs when the MIXED value in the application defaults module is YES. In this case, the default subtype for character types is FOR MIXED DATA.
**-880 • -900**

**System action:** The statement cannot be processed.

**Programmer response:** Contact your system administrator to properly set up the installation options, or change the data types of the elements in columns in your CREATE or ALTER statement.

**SQLSTATE:** 53095

---

**-880**

**SAVEPOINT savepoint-name DOES NOT EXIST OR IS INVALID IN THIS CONTEXT**

**Explanation:** The RELEASE TO SAVEPOINT or ROLLBACK TO SAVEPOINT statement does not identify a savepoint that exists.

**System action:** DB2 does not process the statement.

**Programmer response:** Correct the statement to use a valid savepoint name.

**SQLSTATE:** 3B001

---

**-881**

**A SAVEPOINT WITH NAME savepoint-name ALREADY EXISTS, BUT THIS SAVEPOINT NAME CANNOT BE REUSED**

**Explanation:** The SAVEPOINT statement uses the same savepoint name as another savepoint, and it cannot be created because at least one of the savepoints was defined with the UNIQUE clause to indicate that the name cannot be reused within the transaction.

**System action:** The statement is not executed and a new savepoint is not set. The old savepoint still exists.

**Programmer response:** Correct the statement. Either use a different savepoint name, or omit the UNIQUE clause if the other savepoint was created without the UNIQUE clause and your intention is to reuse that savepoint name.

**SQLSTATE:** 3B501

---

**-882**

**SAVEPOINT DOES NOT EXIST**

**Explanation:** A ROLLBACK TO SAVEPOINT statement was specified without a savepoint name to rollback to the last active savepoint, but no savepoint exists.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the application logic to either set a savepoint or to not attempt to rollback to a savepoint.

**SQLSTATE:** 3B502

---

**-900**

**THE SQL STATEMENT CANNOT BE EXECUTED BECAUSE THE APPLICATION PROCESS IS NOT CONNECTED TO A SERVER**

**Explanation:** A previous failure has placed the application process in the unconnected state. An unsuccessful request to switch the user in a trusted connection can cause the connection to go into an unconnected state. The only SQL statements that can be successfully executed from the unconnected state are CONNECT, COMMIT, ROLLBACK, and local SET statements.

**System action:** The statement cannot be processed.

**Programmer response:** It is possible that no response is required because checking for -900 is one way of detecting the unconnected state. If this error is the result of another situation, the logic of the application program must be changed.

**SQLSTATE:** 08003

**Related concepts:**
- Connection management (Introduction to DB2 for z/OS)
- Connections (Introduction to DB2 for z/OS)

**Related reference:**

---

212  Codes
UNSUCCESSFUL EXECUTION CAUSED BY A SYSTEM ERROR THAT DOES NOT PRECLUDE THE SUCCESSFUL EXECUTION OF SUBSEQUENT SQL STATEMENTS

Explanation: A system error occurred that prevented successful execution of the current SQL statement.

Multiple forms: This message has two forms. The form that is shown above applies if the SQL statement is not a query that was sent to an accelerator server. The following form applies if the SQL statement is a query that was sent to an accelerator server: UNSUCCESSFUL EXECUTION CAUSED BY A SYSTEM ERROR THAT DOES NOT PRECLUDE THE SUCCESSFUL EXECUTION OF SUBSEQUENT SQL STATEMENTS

accelerator-info

An error message that was returned by the accelerator server.

If the SQL statement is not a query that was sent to an accelerator server, possible causes for this error include:

- Statement length: The length of the SQL statement is either less than 0 or greater than the permitted maximum length for a statement.
- Distributed commit processing: Distributed commit processing encountered an error. All servers in the unit of work that support distributed two-phase commit back out the unit of work. If a server that does not support distributed two-phase commit has updates in the unit of work, that server must be queried to determine if its updates were committed or backed out.
- Incomplete post-processing work: The transaction is aborted and commit failed. Typical causes for incomplete post-processing include:
  - An update that changes the partition of a row
  - Resource availability
  - The existence of held cursors
  - Violations of uniqueness constraints

If the SQL statement is a query that was sent to an accelerator server, the error is returned because the accelerator server could not execute the query.

System action: The statement cannot be processed. A X'04E' abend might be requested for the application. The application program can have a recovery routine to recover from such an abend and can retry SQL statements.

The error does not prevent successful execution of further SQL statements.

Programmer response: If an abend occurred, notify the system programmer for analysis of the abend that caused this return code. Even if an abend occurred, an application program receiving this return code can retry and is not prohibited from executing further SQL statements.

If the error occurred during a commit, examine any detailed resource unavailable information that is posted to the system operator console or in the DB2 ssnmMSTR address space job log to determine if a resource unavailable problem prevented commit post-processing from completing.

If the error occurred for a query that was sent to an accelerator server, check whether the SQL statement contains a logical error. An example of a logical error in an SQL statement is a division operation that results in division by 0. If you determine that your application is not the source of the error, contact IBM Software Support, and provide the value in the accelerator-info token.

SQLSTATE: 58004

Related reference:

[DB2 abend completion codes (X'04E' and X'04F)]

POINTER TO THE ESSENTIAL CONTROL BLOCK (CT/RDA) HAS VALUE 0, REBIND REQUIRED

Explanation: Pointer to the essential control block, either the CT or the RDA, is zeros. This precludes the successful execution of the current SQL statement, as well as any subsequent SQL statements.

System action: The statement cannot be processed. The application program is not permitted to issue additional
SQL statements. For example, a recovery routine associated with the application program may not issue additional SQL statements.

**Programmer response:** Rebind the failing application program and try again. If the problem persists, examine your DBRM and make sure it matches your program.

**SQLSTATE:** 58005

---

**-904**

**Explanation:** The SQL statement could not be executed because a required resource was not available.

- **reason-code**
  - The DB2 reason code value that indicates the reason for the failure. For explanations of reason codes, see [DB2 reason codes](#).

- **resource-type** and **resource-name**
  - The type and name of the resource that the message identifies. For an explanation of resource-type and resource-name values, see [Resource types (DB2 Messages)](#).

When resource-type is 402, the value of resource-name is the z/OS Security Server return and reason codes for the unavailable resource.

**System action:** The SQL statement cannot be processed.

If the SQL statement being processed was a cursor FETCH, DB2 closes the cursor. Subsequent attempts to use that cursor without first opening it receive an SQLCODE -501.

**Programmer response:** Verify the identity of the resource that was not available. To determine why the resource was unavailable, refer to the specified reason-code.

If resource-name identifies the optimum buffer pool, either define the buffer pool with that name or create the table in a table space that is defined with that buffer pool.

**SQLSTATE:** 57011

**Related concepts:**
- [DB2 reason codes](#)

**Related reference:**
- [z/OS Security Server RACROUTE Macro Reference](#)

**Related information:**
- [Resource types (DB2 Messages)](#)

---

**-905**

**Explanation:** The execution of the SQL statement was terminated because a resource limit was exceeded.

- **resource-name**
  - The name of the resource whose limit was exceeded. It is also the name of the column in the DB2 table from which the limit was derived. The resource-name can be ASUTIME, which is the number of CPU seconds permitted for each SQL statement.

- **limit-amount1**
  - The maximum number of CPU seconds permitted

- **limit-amount2**
  - The maximum number in service units permitted

- **limit-source**
  - The source used to derive the limit-amount: the name of a resource limit specification table, a system
parameter, or the SYSIBM.SYSROUTINES catalog table. If the source is a system parameter, the resource
limit specification table did not contain an applicable entry or an error occurred while accessing the table.

**System action:** If the limit-source was a resource limit specification table or a system parameter, the execution of this
SQL statement is terminated.

In the case of a routine exceeded ASUTIME threshold, the current transaction is rolled back to the previous commit
point. The thread is placed into a must rollback state, and no SQL statements can be processed before a ROLLBACK
is issued.

A trace record containing more detailed information about this failure is generated. If an SQL cursor is associated
with the failed instruction, its position is unchanged and a CLOSE or PREPARE statement can be issued. If any other
operation is attempted with the cursor, it cannot be executed and SQLCODE -905 is returned. If there is no cursor,
this statement was rolled back.

**Programmer response:** Determine why this SQL statement or stored procedure took so long and take appropriate
action. Consider simplifying the SQL statement, restructuring tables and indexes, or contacting the installation group
responsible for maintaining the resource limit specification tables.

If the limit-source was a resource limit specification table or a system parameter, the application program that receives
this return code can execute additional SQL statements.

If SQLCODE -905 is issued in response to a dynamic statement that is monitored by the resource limit facility and
that is inside a routine, increase the ASUTIME value that is specified for the top-level calling package in the resource
limit table. The limit specified for the top-level calling package is applied for the entire thread.

**SQLSTATE:** 57014

**Related tasks:**

- [Limiting resources for a stored procedure (DB2 Performance)](#)
- [Setting limits for system resource usage by using the resource limit facility (DB2 Performance)](#)

**Related information:**

- [00E70123](#)

---

**-906**

**THE SQL STATEMENT CANNOT BE EXECUTED BECAUSE THIS FUNCTION IS DISABLED DUE TO A PRIOR ERROR**

**Explanation:** Execution of the SQL statement failed because the requested function had been disabled by a prior error. This situation can arise if the application program has intercepted an abend (for instance, by an ON ERROR
condition in a PL/I program) and continued to execute SQL statements. This situation may also arise if a DB2 CICS
transaction encountered a create thread error yet continued to issue SQL requests without issuing a SYNCPOINT ROLLBACK first.

**System action:** The statement cannot be processed.

**Programmer response:** In general, an application program should terminate upon receipt of this return code. All
subsequent attempts by the application to execute other SQL statements will also fail with the same return code. In the
case of a DB2 CICS transaction, if the SQLERRP field in the SQLCA contains the module name DSNCEXT1, the
transaction may issue a SYNCPOINT ROLLBACK and continue processing. If the transactions chooses to
ROLLBACK and continue processing, it must be capable of correcting the situation that caused the create thread
error to occur originally.

**SQLSTATE:** 51005

---

**-908**

**bind-type ERROR USING auth-id AUTHORITY. BIND, REBIND OR AUTO-REBIND OPERATION IS NOT ALLOWED**

**Explanation:** For BIND and REBIND, the indicated authorization ID is not allowed to perform the indicated
bind-type against a plan or package. An entry in the resource limit specification table (RLST) prohibits binding and
rebinding by this authorization ID, or all authorization IDs. For AUTO-REBIND, the system parameter controlling
AUTO-REBIND operations is set to disallow AUTO-REBIND.

**bind-type**

Type of bind operation (BIND, REBIND or AUTO-REBIND).
**-909 • -911**

**auth-id**  Authorization ID of the invoker of the BIND subcommand or primary authorization ID of the invoker of the plan for AUTO-REBIND operations.

**System action:**  The plan or package is not bound.

**System programmer response:**  If the indicated authorization id should be allowed to bind, change the entry in the active RLST table. If AUTO-REBIND operations are disabled, rebind the package before reexecuting the package.

**SQLSTATE:**  235100

---

**-909**  THE OBJECT HAS BEEN DELETED OR ALTERED

**Explanation:**  The application program has performed one of the following actions:

- Dropped or altered a table and then accessed it.
- Dropped or altered an index and then accessed the table on which the index was defined.
- Executed the EXCHANGE statement on a table more than once without executing a COMMIT statement between consecutive EXCHANGE statements.

**System action:**  The statement cannot be processed.

**System programmer response:**  Correct the application program in one of the following ways:

- Do not drop or alter a table, and then access it in the same application program.
- Do not drop or alter an index, and then access the table on which it is defined in the same application program.
- If the application program contains consecutive EXCHANGE statements for a table, include a COMMIT statement between the EXCHANGE statements.

**SQLSTATE:**  570070

---

**-910**  THE SQL STATEMENT CANNOT ACCESS AN OBJECT ON WHICH UNCOMMITTED CHANGES ARE PENDING

**Explanation:**  The application program attempted to access an object that has been modified and the changes have not yet been committed. This error is issued in the following situations:

- When an application program issues a data definitional statement (DROP, ALTER, CREATE, or RENAME) against an object, and then attempts to access that object before the operation is complete.
- When the application program issues an ALTER or CREATE statement, and a data manipulative statement (such as INSERT, UPDATE, DELETE, MERGE, or SELECT) is processed for the same object, in the same commit scope.

**System action:**  The statement cannot be processed.

**Programmer response:**  Modify the logic of the application program, other than the logic for DROP, so that a COMMIT (or the IMS or CICS equivalent) is executed between the data definitional statement and the failing SQL statement, or between the data manipulative statement and the data definitional statement. In cases where open held cursors are associated with the failing SQL statement, the cursor must be closed prior to COMMIT.

For DROP, the logic of the application program should be modified so that no attempt is made to access an object after the DROP has been executed. **Attention:** DROP includes cases when rollback to a savepoint includes rolling back to a CREATE.

**SQLSTATE:**  570070

---

**-911**  THE CURRENT UNIT OF WORK HAS BEEN ROLLED BACK DUE TO DEADLOCK OR TIMEOUT. REASON reason-code, TYPE OF RESOURCE resource-type, AND RESOURCE NAME resource-name

**Explanation:**  The current unit of work was the victim in a deadlock, or experienced a timeout, and had to be rolled back.

**reason-code**  The DB2 reason code value that indicates the reason for the failure. For explanations of reason codes, see [DB2 reason codes](#).
Attention: The changes associated with the unit of work must be entered again.

SQLERRD(3) also contains the reason-code which indicates whether a deadlock or timeout occurred. The most common reason codes are:

- 00C90088 - deadlock
- 00C9008E - timeout

The changes associated with the unit of work must be entered again.

System action: The statement cannot be processed. The application is rolled back to the previous COMMIT.

Programmer response: A long-running application, or an application that is likely to encounter a deadlock, should (if possible) issue frequent COMMIT commands. This can lessen the possibility of a deadlock occurring. See message DSNT376I for other possible ways to avoid future deadlocks or timeouts. On receipt of the SQLCODE -911, the application should, in general, terminate.

SQLSTATE: 40001

Related concepts:
- Lock contention (DB2 Performance)

Related tasks:
- Improving concurrency (DB2 Performance)
- Programming for concurrency (DB2 Performance)

Related information:
- DSNT500I (DB2 Messages)
- DSNT376I (DB2 Messages)
- 00C90088
- 00C9008E

UNSUCCESSFUL EXECUTION CAUSED BY DEADLOCK OR TIMEOUT. REASON CODE

Explanation: The application was the victim in a deadlock or experienced a timeout. The reason code indicates whether a deadlock or timeout occurred.

reason-code

The DB2 reason code value that indicates the reason for the failure. For explanations of reason codes, see DB2 reason codes.

resource-type and resource-name

The type and name of the resource that the message identifies. For an explanation of resource-type and resource-name values, see Resource types (DB2 Messages).

System action: The statement cannot be processed. If the SQL statement being executed was a cursor FETCH, DB2 closes the cursor.

SQLERRD(3) also contains the reason-code value which indicates whether a deadlock or timeout occurred. The most common reason codes are:

- 00C90088 - deadlock
- 00C9008E - timeout

Programmer response: The application should either commit or roll back to the previous COMMIT. Then, generally, the application should terminate. See message DSNT376I for possible ways to avoid future deadlocks or timeouts.

SQLSTATE: 57033

Related concepts:
-917  BIND PACKAGE FAILED

Explanation: An error has occurred which prevents the package from being created. This SQLCODE can be issued during bind or commit processing.

System action: The bind fails and the package is not created. If issued during commit processing, all changes to the database are rolled back. If issued during bind processing, only package creation fails. Other changes within the logical unit of work are committable.

Programmer response: Correct the cause of the problem and try again.

Problem determination: Inspect the SQLCODES issued for the SQL statements of the package.

SQLSTATE:  42969

-918  THE SQL STATEMENT CANNOT BE EXECUTED BECAUSE A CONNECTION HAS BEEN LOST

Explanation: Execution of the SQL statement failed because a communications link between the local DB2 and at least one remote server no longer exists. A previous failure caused this condition.

System action: In the IMS and CICS environments, all SQL statements are rejected until the rollback occurs. In the other environments, all SQL statements other than a static ROLLBACK are rejected until a static ROLLBACK is executed.

Programmer response: In general, an application program should issue a static ROLLBACK. Attempts by the application to issue SQL statements other than static ROLLBACK might fail. Once the static ROLLBACK is issued, the application can resume execution.

SQLERRP contains the name of the module that detected the previous failure and placed the application in the must-abort state.

SQLSTATE:  51021

-919  A ROLLBACK OPERATION IS REQUIRED

Explanation: The unit of work was placed in a state where a rollback operation is required. This can happen for the following reasons:

- An SQL statement updated a distributed database server, but the database server can be used only for read-only operations. Either updates are currently restricted to servers that support distributed two-phase commit and this application server does not support distributed two-phase commit, or updates are restricted to a single server that does not support distributed two-phase commit and this application server is not that server.

  The unit of work must be terminated by a rollback operation because the update made (but not committed) at the application server cannot be committed consistently with other current or future updates made to this distributed unit of work.

- An abend occurred during the execution of a stored procedure, or a restricted SQL statement was issued from a stored procedure.

- An abend occurred during the execution of a function, or a restricted SQL statement was issued from a function.

- The unit of work is part of a Global Transaction, and another unit of work in the Global Transaction has initiated a ROLLBACK. All units of work in the Global Transaction must now ROLLBACK.
**System action:** In the IMS and CICS environments, all SQL statements are rejected until the rollback occurs. In the other environments, all SQL statements other than a static ROLLBACK are rejected until a static ROLLBACK is executed.

**Programmer response:** Correct the application, function, or stored procedure, rebind it, and resubmit the job.

SQLERRRP contains the name of the module that detected the previous failure and placed the application in the must-abort state.

**SQLSTATE:** 56045

---

**-922**

**AUTHORIZATION FAILURE:** `error-type` ERROR. REASON `reason-code`

**Explanation:** Authorization failed because of the error indicated by `error-type`

`error-type`  
The types of authorization failure:
- User authorization
- Plan access
- Duplicate exit requested
- Installation error
- Connect

`reason-code`  
The DB2 reason code associated with authorization failure

**System action:** The statement cannot be processed. The connection to DB2 is not established.

**Programmer response:** If `error-type` is 'USER AUTHORIZATION', the authorization-ID specified to DB2 through your attachment facility is not valid for DB2. Contact the system programmer or your CICS, IMS, or TSO system administrator.

If `error-type` is 'PLAN ACCESS', then the authorization ID associated with this connection is not authorized to use the specified plan name or the specified plan name does not exist. See your system administrator.

If `error-type` is 'DUPLICATE EXIT', then you requested a duplicate exit.

If `error-type` is 'INSTALLATION ERROR', a connection or sign-on exit denied your request. See your system programmer.

If `error-type` is 'CONNECT', an SQL CONNECT request failed to connect to the local DB2 with USER/USING specified. See the reason code for a description of the failure. The application program has been placed in the connectable and unconnected state. The only SQL statements that can be successfully completed in this state are CONNECT, COMMIT, ROLLBACK, and local SET statements. Any attempt to execute other SQL statements will result in an error (SQLCODE -900).

Any attempts to issue SQL statements following the -922 SQLCODE when `error-type` is not Connect cause unpredictable results.

**SQLSTATE:** 42505

**Related concepts:**
- DB2 reason codes

**Related information:**
- 900

---

**-923**

**CONNECTION NOT ESTABLISHED:** DB2 `condition` REASON `reason-code`, TYPE `resource-type`, NAME `resource-name`

**Explanation:** The connection to DB2 failed for the reason indicated by `condition`.

`reason-code`  
The DB2 reason code value that indicates the reason for the failure. For explanations of reason codes, see

- DB2 reason codes

`condition`
DB2 not up
DB2 not operational
DB2 shutdown in progress
DB2 restricted access mode
Allocation error
DB2 - CICS attachment not up
DB2 - CICS ENTRY disabled
The object is dependent on facilities of a release of DB2 that is newer than the release that you are currently running (fall back).
DB2 started in light mode

**reason-code**
The DB2 reason code value that indicates the reason for the failure. For explanations of reason codes, see [DB2 reason codes](#).

**resource-type and resource-name**
The type and name of the resource that the message identifies. For an explanation of resource-type and resource-name values, see [Resource types (DB2 Messages)](#).

Possible causes of an allocation error are:
- The application plan does not exist.
- A required database, table space, table, or index is unavailable.
- Data set allocation failed for a required data set.
- There is insufficient virtual storage.
- The application is trying to execute the plan from a system (environment) that was restricted when the plan was bound or rebound. Check the SYSPLSYSTEM table to determine from which systems (for example, IMS or CICS) the plan can be executed.

If the condition is "CICS attachment not up", then NAME indicates the DB2 subsystem that is not available. The reason-code indicates the reason the attachment is not available.

If the condition is "CICS entry disabled", then NAME indicates the entry that is disabled.

**System action:** The statement cannot be processed. The connection to DB2 is not established.

**Programmer response:** If the connection failed because either DB2 or a required database, table space, table, or index was unavailable, wait until it is available before invoking the application again.

If allocation failed for an application plan, REBIND the plan to determine the problem. Error messages are produced explaining why the plan could not be allocated.

For other types of allocation errors, installation action might be required to correct the problem.

For CICS attachment failures, resolve the primary cause as noted by the reason code. Then restart the attachment.

**Problem determination:** The reason-code, resource-type, and resource-name might not be available. If they are not available, nothing appears.

Any attempts to issue SQL statements after receiving SQLCODE -923 will cause unpredictable results.

**SQLSTATE:** 57015

**Related information:**
-923

[DSNT5001 (DB2 Messages)](#)

---

**DB2 CONNECTION INTERNAL ERROR, function-code,return-code,reason-code**

**Explanation:** Connection to DB2 has failed because of an unexpected internal error, identified by the reason-code value.

**System action:** The statement cannot be processed. The connection to DB2 is not established.
Programmer response: The requested function-code and return-code values might provide additional information. Any attempts to issue SQL statements after the SQLCODE -924 might have unpredictable results.

SQLSTATE: 58006
Related concepts: DB2 reason codes

---

**-925 COMMIT NOT VALID IN IMS, CICS OR RRSAF ENVIRONMENT**

**Explanation:** An application executing in either an IMS or CICS environment or an application executing in an RRSAF environment when DB2 is not the only resource manager has attempted to execute a COMMIT statement. The SQL COMMIT statement cannot be executed in these environments.

**System action:** The statement cannot be processed. No commit is performed.

**Programmer response:** The IMS, CICS or RRS protocols should be used to commit work in these environments. If a stored procedure is being called from IMS or CICS, ensure that the stored procedure is not defined to perform a commit on return.

SQLSTATE: 2D521

---

**-926 ROLLBACK NOT VALID IN IMS, CICS OR RRSAF ENVIRONMENT**

**Explanation:** An application executing in either an IMS or CICS environment or an application executing in an RRSAF environment when DB2 is not the only resource manager has attempted to execute a ROLLBACK statement. The SQL ROLLBACK statement cannot be executed in these environments.

**System action:** The statement cannot be processed. No rollback is performed.

**Programmer response:** The IMS, CICS or RRS protocols should be used to roll back work in these environments.

SQLSTATE: 2D521

---

**-927 THE LANGUAGE INTERFACE (LI) WAS CALLED WHEN THE CONNECTING ENVIRONMENT WAS NOT ESTABLISHED. THE PROGRAM SHOULD BE INVOKED UNDER THE DSN COMMAND**

**Explanation:** In the TSO environment, the user has attempted to execute an application program without first establishing the correct execution environment by issuing the DSN command. In the IMS, CICS, RRSAF, or call attachment facility (CAF) environment, the user has attempted to execute an application program that is not using the correct language interface module.

**System action:** The statement cannot be processed.

**Programmer response:** In the TSO environment, DB2 application programs should be invoked under the RUN subcommand of the DSN command processor. In the IMS, CICS, RRSAF, or CAF environment check that the application was link-edited with or is dynamically allocating the correct language interface module. The language interface modules required in each environment are as follows:

- TSO: DSNELI
- IMS: DFSLI000
- CICS: DSNCLI
- RRSAF: DSNRLI
- CAF: DSNALI

The DYNAM option can result in the incorrect language interface module being loaded at run time.

SQLSTATE: 51006
-929  FAILURE IN A DATA CAPTURE EXIT: token

Explanation: 'token' is an information string provided by DPROP's exit routine which captures data changes in tables defined with DATA CAPTURE CHANGES.

System action: The information string is placed in the SQLERRM area of the SQLCA.

System programmer response: For documentation of the actions associated with this SQLCODE, refer to the Data Propagator (DPROP) publications.

SQLSTATE: 58002

-939  ROLLBACK REQUIRED DUE TO UNREQUESTED ROLLBACK OF A REMOTE SERVER

Explanation: A dynamic commit was executed preceding the execution of this request. The remote server to which the application was CONNECTed during the dynamic COMMIT successfully committed. However, at least one other remote server (which was read-only) rolled back its portion of the distributed unit of work during the dynamic commit.

To ensure that an application that uses cursor-hold cursors does not incorrectly assume cursor position is being maintained at any remote server that rolled back, the application must perform a rollback operation.

Communications are still established with all remote servers.

System action: In the IMS and CICS environments, all SQL statements are rejected until the rollback occurs. In the other environments, all SQL statements other than a static ROLLBACK are rejected until a static ROLLBACK is executed.

Programmer response: Issue the appropriate (depending on the environment) request to cause a rollback. Re-establish any cursor positioning and continue the application with the first request that received the -939 SQLCODE.

SQLERRP contains the name of the module that detected the previous failure and placed the application in the must-abort state.

SQLSTATE: 51021

-947  THE SQL STATEMENT FAILED BECAUSE IT WILL CHANGE A TABLE DEFINED WITH DATA CAPTURE CHANGES, BUT THE DATA CANNOT BE PROPAGATED

Explanation: The DPROP SUPPORT option on the installation panel is set to 2 (support DPROP only). The SQL statement would have changed a table defined with DATA CAPTURE CHANGES. However, the data cannot be propagated because the SQL statement did not originate from an IMS subsystem, or monitor trace class 6 was not active at the beginning of the unit of work for that change.

System action: The statement cannot be processed.

System programmer response: Take one of the following actions:
- Change the installation option to 1 (no propagation) or 3 (permit changes from any subsystem).
- Change the application program that receives this SQLCODE so that it can be run in an IMS subsystem, and activate monitor trace class 6.

If the installation option is changed to 3, SQL changes to tables defined with DATA CAPTURE CHANGES are permitted from any subsystem, but they are not propagated unless the environment is set up for propagation.

SQLSTATE: 56038

-948  DISTRIBUTED OPERATION IS INVALID

Explanation: The unit of work was initiated before DDF was started, and the application attempted to perform a distributed operation. The unit of work must be terminated by a rollback operation.

System action: In the IMS and CICS environments, all SQL statements are rejected until a rollback occurs. In the other environments, all SQL statements other than a static ROLLBACK are rejected until a static ROLLBACK is executed.

Programmer response: An application that performs local database updates before DDF is started cannot perform...
distributed operations within the same unit of work. The current unit of work must be terminated by a rollback operation and a new unit of work must be initiated before any SQL operations can be performed.

Restart the current unit of work.

SQLSTATE: 56062

-950  THE LOCATION NAME SPECIFIED IN THE CONNECT STATEMENT IS INVALID OR NOT LISTED IN THE COMMUNICATIONS DATABASE

Explanation: One of the following conditions applies:

- The location name is blank.
- The data type of the host variable is not character string.
- The length attribute of the host variable is greater than 16.
- The location name does not appear in the LOCATIONS column of the SYSIBM.LOCATIONS table, nor is it the name of the local DB2 subsystem.

System action: The statement cannot be processed. The application process is placed in the unconnected state.

Programmer response: If the location name is specified as the value of a host variable, ensure that the name is left justified in the host variable and, if necessary, padded on the right with blanks. If this is not the problem, either SYSIBM.LOCATIONS must be updated to include the specified name, or the specified name must be changed to match a name in SYSIBM.LOCATIONS.

SQLSTATE: 42705

-951  OBJECT object-name OBJECT TYPE object-type IS IN USE AND CANNOT BE THE TARGET OF THE SPECIFIED ALTER STATEMENT

Explanation: The options for the SQL routine cannot be altered if the version of the routine is currently active under the same thread that issued the ALTER statement, and one or more of the options that is being altered result in the rebinding or regeneration of the package for the SQL routine.

object-name
  The name of the object.

object-type
  The type of object.

If the failing statement was either ALTER PROCEDURE ACTIVATE VERSION or ALTER FUNCTION ACTIVATE VERSION, the active version of a currently active SQL routine under nested routine invocation by the same thread cannot be changed.

System action: The statement cannot be processed.

Programmer response: Review the information about altering options and which alterations result in the rebinding or regeneration of associated packages.

Verify that the logic for nested routine invocation involving SQL routines and the ALTER statements are working as intended. Pay additional attention to CALL :HV statements with the setting of special register CURRENT ROUTINE VERSION, as the combination of these statements can produce unwanted logic flows. If it is necessary to use multiple versions of the same SQL routine in the nested recursive chain, consider using CALL :HV and the special register CURRENT ROUTINE VERSION to control which version is used, instead of the ALTER ACTIVATE VERSION clause.

SQLSTATE: 55007

Related reference:

[ALTER PROCEDURE (SQL - native) (DB2 SQL)]
-952  PROCESSING WAS INTERRUPTED BY A CANCEL REQUEST FROM A CLIENT PROGRAM

Explanation: A client program issued a cancel request that terminated processing of the SQL statement.

System action: The SQL statement was terminated and any changes made by that statement have been undone. If an SQL cursor is associated with the interrupted SQL statement, that cursor is closed.

SQLSTATE: 57014

-981  THE SQL STATEMENT FAILED BECAUSE THE RRSAF CONNECTION IS NOT IN A STATE THAT ALLOWS SQL OPERATIONS, REASON reason-code.

Explanation: The application attempted to execute an SQL operation, but the RRSAF connection was not in a state that allows the processing of SQL statements.

System action: The statement cannot be processed.

Programmer response: Correct the error in the application, REBIND, and run the application again.

SQLSTATE: 57015

Related concepts: DB2 reason codes

-989  AFTER TRIGGER trigger-name ATTEMPTED TO MODIFY A ROW IN TABLE table-name THAT WAS MODIFIED BY AN SQL DATA CHANGE STATEMENT WITHIN A FROM CLAUSE

Explanation: An SQL data change statement was specified in the FROM clause where FINAL TABLE was specified, but the underlying target base table of the SQL data change statement has an AFTER trigger defined which modifies the same table. This is disallowed.

System action: The statement cannot be processed.

Programmer response: Avoid using the SQL data change statement within a FROM clause, or change the trigger so that it does not modify the table that is the target of the SQL data change statement.

SQLSTATE: 560C3

-991  CALL ATTACH WAS UNABLE TO ESTABLISH AN IMPLICIT CONNECT OR OPEN TO DB2.

RC1= rc1  RC2= rc2

Explanation: Call attach attempted to perform an implicit connect and open as the result of an SQL statement. The connect or open failed with the returned values.

rc1  The value returned in FRBRC1 for the failed CONNECT or OPEN request.

rc2  The value returned in FRBRC2 for the failed CONNECT or OPEN request.

System action: The statement cannot be processed.

Programmer response: Verify that the application intended to use the call attachment facility (CAF) as the mechanism to connect to DB2. For functions or stored procedures running in the WLM-established stored procedure address space the application must be link-edited with or dynamically allocate the RRS attachment language interface module (DSNRLI), not CAF.

SQLSTATE: 57015

-992  PACKAGE package-name CANNOT BE EXECUTED OR DEPLOYED ON LOCATION location-name

Explanation: A mismatch in DB2 code levels prevents the package from being executed or deployed.

package-name  The name of the package.

location-name  The DB2 system where the deployment or execution was attempted.

One of the following conditions has occurred:
The package cannot be executed or deployed because of a mismatch in the level of the DB2 code between the system identified by location-name and the current server. The current server and the system identified by location-name might be the same system.

The representation of an SQL routine cannot be executed on the system. The package was bound at a different release or maintenance level than the system can support.

Deployment is the process of establishing an SQL routine at a remote location without regenerating the representation of that routine. The deployment requires that the remote server be able to understand the structures generated by the current server for the identified package. The difference in code level between the current server and the remote location makes this impossible. The difference might be in release levels or maintenance levels, but it is large enough that the package cannot be deployed from the current server to the remote location.

This condition might be specific to this particular package. Other packages might successfully be executed on this system or deployed from the current server to the remote location.

System action: The statement cannot be processed.

Programmer response: If this condition occurs when deploying a SQL routine, try again after DB2 at location-name is updated to the release or maintenance level that can support the package that is being deployed.

If this condition occurs in contexts other than deployment (for example, a package that was created prior to application of a PTF is no longer supported by the level of DB2 after the application of that PTF), then execute the ALTER PROCEDURE or ALTER FUNCTION statement with the REGENERATE clause for that version of the SQL routine at the current server to regenerate the package using the current maintenance level. The ALTER PROCEDURE or ALTER FUNCTION statement with the REGENERATE clause will cause a rebind of the package at the local server.

If the SQL routine required package replication at different servers, the process must be repeated for the regenerated SQL routine.

If variations of the package have been created locally with different collection IDs, those additional packages should also be explicitly rebound.

SQLSTATE: 51008

-1403  THE USERNAME AND/OR PASSWORD SUPPLIED IS INCORRECT

Explanation: The username and/or password supplied is incorrect. If either a username or password is supplied, then both must be supplied and both must have a non-zero length.

System action: The statement cannot be processed.

User response: Supply the correct username and password combination.

SQLSTATE: 08004

-1760  CREATE PROCEDURE FOR procedure-name MUST HAVE VALID LANGUAGE ANDEXTERNAL CLAUSES

Explanation: A LANGUAGE or EXTERNAL clause is missing in the CREATE statement for procedure procedure-name. This clause must be specified.

System action: The statement cannot be processed.

Programmer response: Change the CREATE statement to include the missing clause and reissue the statement.

SQLSTATE: 42601

-2001  THE NUMBER OF HOST VARIABLE PARAMETERS FOR A STORED PROCEDURE IS NOT EQUAL TO THE NUMBER OF EXPECTED HOST VARIABLE PARAMETERS. ACTUAL NUMBER sqldanum, EXPECTED NUMBER opnum

Explanation: DB2 received an SQL CALL statement for a stored procedure. However, the number of host variable parameters supplied on the CALL statement does not match the expected number of host variable parameters.
sqlnum
The number of host variable parameters as determined by examining the SQLDA.

opnum
The expected number of host variable parameters as determined by parsing the statement.

System action: The statement cannot be processed.

Programmer response: If the SQL CALL statement is coded incorrectly, modify the SQL application to provide the correct number of parameters on the SQL CALL statement.

SQLSTATE: 53089

-4302  JAVA STORED PROCEDURE OR USER-DEFINED FUNCTION routine-name (SPECIFIC NAME specific-name) HAS EXITED WITH AN EXCEPTION exception-string

Explanation: User-defined function or stored procedure routine-name exited with a Java exception that was not a java.sql.SQLException.

If present, exception-string contains as much as will fit of the toString() of the exception that was uncaught.

System action: Execution of the SQL statement is terminated.

Programmer response: The user-defined function or stored procedure probably needs to be corrected. See your database administrator, or the author of the routine to find out if the exception can be avoided, or if the user-defined function or stored procedure needs to be fixed before it can be used.

SQLSTATE: 38000

-4700  ATTEMPT TO USE NEW FUNCTION BEFORE NEW FUNCTION MODE

Explanation: Capabilities that this release of DB2 introduces cannot be used before new function mode has been enabled. An attempt was made to execute one of these functions.

New capabilities introduced in DB2 10 cannot be used until new-function mode is enabled. This error code is issued on an attempt to use a new function before new-function mode is enabled.

System action: The statement cannot be processed.

Programmer response: Either delay running your program until new-function mode has been enabled, or restrict your program to capabilities that are supported before new-function mode is enabled.

SQLSTATE: 56038

Related tasks: Migrating from enabling-new-function mode (from Version 8 or Version 9) to new-function mode (DB2 Installation and Migration)

-4701  THE NUMBER OF PARTITIONS, OR THE COMBINATION OF THE NUMBER OF TABLE SPACE PARTITIONS AND THE CORRESPONDING LENGTH OF THE PARTITIONING LIMIT KEY EXCEEDS THE SYSTEM LIMIT; OR THE COMBINATION OF THE NUMBER OF TABLE SPACE PARTITIONS EXCEEDS THE MAXPARTITIONS FOR PARTITION BY GROWTH TABLE SPACE.

Explanation: The intended operation would exceed permitted limits.

• If an ALTER TABLE or CREATE INDEX statement was used to change or create limit keys, the length of the partitioning limit key exceeds the allowed maximum.

• If an ALTER TABLE statement was used to add partitions, the maximum number of partitions already exist.

• If an ALTER TABLE statement was used to add partitions to the table space, the total number of table space partitions exceeded the number of partitions that are specified on the MAXPARTITIONS clause for partition-by-growth table spaces.

System action: The statement cannot be processed.

Programmer response: Correct the problem and reissue the statement.

Adding or changing limit keys

Decrease the size of limit key or the number of table space partitions to satisfy the constraint.
Adding partitions

For non-large table spaces, the limit is 8, 16, 32, or 64, depending on the initial definition. For large table spaces, see the information about limits in DB2 for z/OS.

Adding partitions to a partition-by-growth table space

Increase the number of table space partitions by increasing the value of MAXPARTITIONS to satisfy the constraint.

SQLSTATE: 54054

Related reference:
- ALTER TABLE (DB2 SQL)
- CREATE INDEX (DB2 SQL)
- CREATE TABLESPACE (DB2 SQL)
- ALTER TABLESPACE (DB2 SQL)
- Limits in DB2 for z/OS (DB2 SQL)

-4704 AN UNSUPPORTED DATA TYPE WAS ENCOUNTERED AS AN INCLUDE COLUMN

Explanation: An unsupported data type was specified in the include-column specification.

System action: The statement cannot be processed.

Programmer response: Change the statement to exclude the unsupported datatype.

SQLSTATE: 56084

Related tasks:
- Adding columns to the set of index keys of a unique index (DB2 Administration Guide)

Related reference:
- CREATE INDEX (DB2 SQL)

-4705 option SPECIFIED ON ALTER STATEMENT FOR routine-name (routine-type) IS NOT VALID

Explanation: An ALTER statement specified an option that is not valid for the type of routine.

option The invalid option.

routine-name The name of the procedure or function.

routine-type The type of routine: procedure or function.

The valid options vary by routine type:

PROCEDURE

The options that can be specified when altering an SQL procedure depend on the type of the SQL procedure being changed. Two types of SQL procedures exist: native SQL procedures and external SQL procedures.

FUNCTION

The options that can be specified when altering an SQL scalar function depend on whether the SQL function is an inlined function or a compiled function.

System action: The statement cannot be processed.

User response: Review the appropriate ALTER statement to determine which options can be changed for the specified object, correct the syntax, and reissue the statement.

SQLSTATE: 530A3

Related reference:
**-4706**

**ALTER STATEMENT FOR AN SQL ROUTINE CANNOT BE PROCESSED BECAUSE THE OPTIONS CURRENTLY IN EFFECT (ENVID current-envid) ARE NOT THE SAME AS THE ONES THAT WERE IN EFFECT (ENVID defined-envid) WHEN THE ROUTINE OR VERSION WAS FIRST DEFINED**

**Explanation:** The ALTER statement attempted to alter a version of a routine when the environment settings in effect at the time of the ALTER statement were not the same as when the version of the routine was first defined.

- **current-envid**
  The environment settings that are in effect at the time of the ALTER statement.
- **defined-envid**
  The environment settings that were in effect when the object was first defined.

To alter a version of a routine, the environment settings that are in effect when the ALTER PROCEDURE or ALTER FUNCTION statement is issued must be the same as the environment settings that were in effect when the version of the routine was first defined (either with a CREATE or ALTER statement for the SQL routine) if any of the following options are specified as part of the statement's option-list clause:

- QUALIFIER
- PACKAGE OWNER
- WLM ENVIRONMENT FOR DEBUG MODE
- OPTHINT
- SQL PATH
- DECIMAL if the value includes a comma

**System action:** The statement cannot be processed.

**User response:** Specify the name of a routine that was created with the same environment settings in effect as the current settings, or do not specify the options named above.

**SQLSTATE:** 530A4

**Related reference:**

**-4709**

**EXPLAIN MONITORED STMTS FAILED WITH REASON CODE = yyyy**

**Explanation:** The EXPLAIN statement specified MONITORED STMTS, but the statement could not be processed for one of the following reasons:

- **01** Profiling is not active.
- **02** A matching profile scope is not found.

**System action:** The statement cannot be processed.

**Programmer response:** Take the appropriate corrective action for the failing reason code:

- **01** Execute the START PROFILE command to activate profiling.
- **02** Specify a scope that matches a profile entry in the profile table.

**SQLSTATE:** 560CK

**-4710**

**EXCHANGE DATA STATEMENT SPECIFIED table1 and table2 BUT THE TABLES DO NOT HAVE A DEFINED CLONE RELATIONSHIP**

**Explanation:** An EXCHANGE DATA statement was issued. The EXCHANGE DATA statement is only supported for pairs of tables that have been defined such that one is a base table and the other is a clone of the base table. Table table1 is not defined as a clone table of table table2, and table table2 is not defined as a clone table of table table1.

**System action:** The statement cannot be processed.
Programmer response:  Verify that the table names in the EXCHANGE DATA statement are related where one is a base table and the other is defined as a clone of the base table.

SQLSTATE:  530A7

-4727  SYSTEM PARAMETER system-parameter VALUE parameter-value IS INCONSISTENT WITH CLAUSE clause SPECIFIED ON statement-name STATEMENT.

Explanation:  A statement was processed with a clause that is invalid for the system parameter and parameter value that were used.

system-parameter  The name of the system parameter.

parameter-value  The value of the system parameter.

clause  The statement clause that is not permitted in this case.

statement-name  The name of the statement that was processed.

System action:  The statement cannot be processed.

Programmer response:  Review the syntax and parameter descriptions for the statement identified in the message, or contact the system administrator to find out more about the setting of the system parameter.

SQLSTATE:  530A8

Related reference:

-4730  INVALID SPECIFICATION OF XML COLUMN table-name.column-name IS NOT DEFINED IN THE XML VERSIONING FORMAT, REASON reason-code

Explanation:  The indicated column is not valid in the context specified. The column must be defined in the XML versioning format.

table-name  The name of the table.

column-name  The name of the column.

reason-code  The reason for the message or SQL code, indicated by one of the following values:

1  The target of the SET assignment clause containing the XMLMODIFY function invocation is a column that is not XML in the versioning format. The target of an assignment involving an invocation of the XMLMODIFY function must be an XML column that is in the XML versioning format.

2  A SELECT FROM UPDATE or SELECT FROM DELETE statement specified OLD TABLE, and referenced an XML column that is not defined in the XML versioning format.

System action:  The statement cannot be processed.

User response:  Correct the syntax, and reissue the statement.

1  Change the SET assignment clause to specify an XML column that is defined in the XML versioning format, or remove the XMLMODIFY function in the assignment clause.

2  Change the column specified in the SELECT FROM UPDATE or SELECT FROM DELETE statement to specify an XML column that is defined in the XML versioning format.

SQLSTATE:  55079

Related reference:
-4731  THE NATIVE SQL ROUTINE STATEMENT FOR PACKAGE location-name.collection-id.program-name.consistency-token STATEMENT NUMBER statement-number CANNOT BE PROCESSED.

Explanation: The SQL routine for the statement must be running at the location where the statement is requested. Either no SQL routine is running at the indicated location, or the SQL routine that is running is not the SQL routine for the indicated package.

location-name
The name of the server where the statement cannot be processed.

collection-id
The name of the collection of the package that contains the statement that cannot be processed.

program-name
The name of the package that contains the statement that cannot be processed.

consistency-token
The consistency token of the package that contains the statement that cannot be processed.

statement-number
The package statement number of the statement that cannot be processed.

System action: The statement cannot be processed.

System programmer response: Take either of the following corrective actions:

• Use a BIND PACKAGE COPY command instead of the BIND PACKAGE DEPLOY command to bind the package at that location.
• Change the application logic to run the routine at that location where the statement executes.

SQLSTATE: 560C5

Related reference:

BIND PACKAGE (DSN) (DB2 Commands)

-4732  THE MAXIMUM NUMBER OF ALTERS ALLOWED HAS BEEN EXCEEDED FOR object-type

Explanation: The ALTER statement cannot be processed because the maximum number of alters for the object has already been exceeded. This can occur for the following reasons:

• The SET DATA TYPE keyword was specified on an ALTER TABLE ALTER COLUMN statement, but the maximum number of ALTER statements for this table has already been reached.
• The statement attempts to alter an index, but the maximum number of ALTER statements for this index has already been reached.

System action: The statement cannot be processed.

Programmer response: Run MODIFY to instruct DB2 that copies of a certain age will no longer be employed in recovery, and versions that are used only in those copies can be reused.

SQLSTATE: 54055

Related tasks:

Recycling table space version numbers (DB2 Administration Guide)

-4733  THE ALTER TABLE STATEMENT CANNOT BE EXECUTED BECAUSE COLUMN column-name IS MIXED DATA, OR THE DATA TYPE OR LENGTH SPECIFIED DOES NOT AGREE WITH THE EXISTING DATA TYPE OR LENGTH

Explanation: The ALTER TABLE statement for column column-name could not be processed for one of the following reasons:

• the existing column is MIXED and the statement attempted to convert the column to SBCS. This conversion is not supported.
• the data type or length in the ALTER statement did not match the existing data type or length of the column in the table being altered.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the SQL statement to specify a conversion that is supported.

**SQLSTATE:** 429BQ

---

**-4734**

**THE LOAD MODULE FOR THE PROCEDURE ASSUMES A PARAMETER VARCHAR OPTION THAT IS NOT CONSISTENT WITH THE OPTION SPECIFIED ON THE CREATE PROCEDURE STATEMENT FOR procedure-name**

**Explanation:** The C load module for the SQL procedure was built assuming a PARAMETER VARCHAR option that is not the same as what was specified on the CREATE PROCEDURE statement for the procedure.

*procedure-name*
The name of the SQL procedure.

The PARAMETER VARCHAR option assumed when the load module for the procedure is created should be the same as the one that is specified when the procedure is defined to DB2. The consequences of a mismatch include errors at execution time, and invalid data output with no error to indicate that a problem exists.

**System action:** The statement cannot be processed.

**Programmer response:** Rebuild the procedure so that the options match.

**SQLSTATE:** 560CU

---

**-4735**

**INVALID TABLE REFERENCE FOR TABLE LOCATOR**

**Explanation:** At execution time, an SQL statement in the body of a routine has a table-locator-reference in the FROM clause to reference a transition table of the trigger invoking the routine. For example:

```
TABLE (table-locator-var LIKE table-name)
```

SQLCODE -4735 is issued when the definition of the table that follows the LIKE keyword is different than the definition of the table specified for the table locator parameter on the CREATE PROCEDURE or CREATE FUNCTION statement for the routine.

The use of TABLE LIKE syntax provides an implicit definition of the transition table. It specifies that the transition table has the same number of columns as the identified table or view. The columns must have the same data type, length, precision, scale, subtype, and encoding scheme as the identified table or view, as described in catalog tables SYSCOLUMNS and SYSTABLESPACES. The number of columns and the attributes of those columns are determined at the time the CREATE PROCEDURE or CREATE FUNCTION statement is processed. Any subsequent changes to the number of columns in the table or the attributes of those columns does not affect the parameters of the routine.

**System action:** The statement cannot be processed.

**Programmer response:** Change the table name in the table locator reference to the name of a table that has the same definition as the table name used on the CREATE PROCEDURE or CREATE FUNCTION statement for the table locator parameter.

**SQLSTATE:** 560CV

**Related concepts:**

- Queries (DB2 SQL)

**Related reference:**

- SYSIBM.SYSCOLUMNS table (DB2 SQL)
- SYSIBM.SYSTABLESPACE table (DB2 SQL)
- Statements (DB2 SQL)
A period specification or period clause is not supported as specified for

**object** object-name. REASON CODE = reason-code.

**Explanation:** A period specification or period clause is not valid as specified.

**object-name**

The name of the object.

**reason-code**

A numeric value that indicates why the period specification or period clause is invalid:

1. In a CREATE FUNCTION statement for object-name, the definition of the function contains a period specification that is not supported. The routine body of an SQL scalar function must not contain a period specification or period clause. A RETURN statement in a table function must not contain a period specification.

2. In a CREATE VIEW statement for object-name, a fullselect must not contain a period specification.

**System action:** The statement cannot be processed.

**User response:** Either remove the period specification or period clause, or change the statement to reference a different object.

**SQLSTATE:** 560CY

**-4737** STATEMENT statement IS NOT ALLOWED WHEN USING A TRUSTED CONNECTION

**Explanation:** The statement was issued from a session that is using a trusted connection. This statement is not supported with trusted connections. The statement can be CREATE SYNONYM.

**System action:** The statement cannot be processed.

**Programmer response:** Change the statement to one that is supported when running under a trusted connection.

**SQLSTATE:** 4298Y

**-4738** TABLE table-name CANNOT BE DEFINED AS SPECIFIED IN THE statement STATEMENT IN A COMMON CRITERIA ENVIRONMENT

**Explanation:** A CREATE, DECLARE, or ALTER statement attempted to define a new table or change an existing table in a Common Criteria environment, but the specification is not valid for one of the following reasons:

- A CREATE TABLE statement included an explicit list of column definitions, but did not include a security label column. In a Common Criteria environment each table must be defined with a security label column.
- A CREATE TABLE statement included a LIKE clause or AS FULLSELECT clause with the WITH NO DATA clause, to define a new base table. The LIKE clause and AS FULLSELECT fullselect clauses are not supported in a Common Criteria environment.
- A CREATE TABLE statement included an AS fullselect clause to define a materialized query table, and the WITH NO DATA clause was not specified. Materialized query tables are not supported in a Common Criteria environment.
- A DECLARE GLOBAL TEMPORARY TABLE statement included a LIKE clause, or AS FULLSELECT clause with the WITH NO DATA clause to define a new temporary table. The LIKE clause and AS FULLSELECT clauses are not supported in a Common Criteria environment.
- An ALTER TABLE statement attempted to change a table to a materialized query table. Materialized query tables are not supported in a Common Criteria environment.

**System action:** The statement cannot be processed.

**Programmer response:** Change the statement so that it is valid in a Common Criteria environment.

- For a CREATE TABLE statement that includes a list of column definitions, if the statement is issued in a Common Criteria environment (DSN6SPRM COMCRIT=YES), then every table created must have a security label. Designate a column \textit{AS SECURITY LABEL} or change the subsystem parameter.
- For a CREATE or DECLARE statement that includes a LIKE or AS FULLSELECT clause, remove the clause and explicitly specify the attributes of the table that is being defined.
• Do not issue a CREATE or ALTER TABLE statement that attempts to define a materialized query table in a Common Criteria environment.

**SQLSTATE:** 56038

```
-4739 ENVIRONMENT SETTINGS (IDENTIFIED BY envid1) USED BY object-name ARE NOT THE SAME AS THE ONES THAT WERE IN EFFECT (IDENTIFIED BY envid2) WHEN OTHER COLUMN MASKS AND ROW PERMISSIONS WERE DEFINED FOR TABLE table-name
```

**Explanation:** A CREATE MASK or CREATE PERMISSIONS statement was issued with environment settings that do not match the settings that were previously used. All column masks and row permissions defined for the same table must use the same set of environment settings. The set of environment settings is determined when the first column mask or row permission is defined for the table. To create a new column mask or row permission, the environment settings in effect when the CREATE statement is issued must be the same as the environment set.

`envid1` The environment settings that are used by the object that is identified by `object-name`.

`object-name` The name of the object.

`envid2` The environment settings that were in use when existing column masks and row permissions were defined for the table that is identified by `table-name`.

`table-name` The name of the table.

The SYSIBM.SYSENVIRONMENT catalog table contains the list of environment settings. The following set of environment settings must be the same among the multiple column masks and row permissions that are defined for a single table:

- ENVID
- CURRENT_SCHEMA
- PATHSCHEMAS
- APPLICATION_ENCODING_CCSID
- ORIGINAL_ENCODING_CCSID
- DECIMAL_POINT
- MIN_DIVIDE_SCALE
- SQL_STRING_DELIMITER
- MIXED_DATA
- DECIMAL_ARITHMETIC
- DATE_FORMAT
- TIME_FORMAT
- ROUNDBING

**System action:** The statement cannot be processed.

**Programmer response:** Use the values of `envid1` and `envid2` in the SQL error message to query the SYSIBM.SYSENVIRONMENT catalog table to locate the expected environment setting values. Correct the syntax, and reissue the statement.

**SQLSTATE:** 530A4

**Related reference:**

- [CREATE PERMISSION (DB2 SQL)](https://www.ibm.com/docs/en/db2?topic=sql-create-permission-db2)
THE STATEMENT CANNOT BE EXECUTED BY DB2 OR IN THE ACCELERATOR (REASON reason-code)

Explanation: A statement cannot be executed by DB2 or by an accelerator server.

The statement cannot be executed by DB2 if any of the following conditions are true:

- Special register CURRENT GET_ACCEL_ARCHIVE is set to YES, and the statement needs to access data that is stored only in the accelerator server.
- Special register CURRENT QUERY ACCELERATION is set to ALL, so the statement must be executed in the accelerator server.
- A function that was referenced can be run only on an accelerator server. The MEDIAN function can be run only on an accelerator server.
- The statement reference an accelerator-only table.

The statement cannot be executed by an accelerator server if any condition that is indicated by a reason code is true.

reason-code
A numeric value that provides additional information about why the statement cannot be executed in the accelerator server.

Note: If you need more information about why the statement cannot be executed in the accelerator, issue the EXPLAIN statement and examine the output of the table DSN_QUERYINFO_TABLE.

Possible values are:

1  No active accelerator server was found when the statement was executed.
2  The special register CURRENT QUERY ACCELERATION is set to NONE.
4  The query is not read-only.
6  The cursor is defined as scrollable or is a rowset-positioned cursor.
7  The query uses multiple encoding schemes.
8  The FROM clause of the query specifies a data-change-table-reference.
9  The query contains a nested table expression.
10 The query contains a recursive reference to a common table expression.
11 The query contains unsupported functionality.
12 The query references a table that has any of the following characteristics:
   - Is not defined in the accelerator server
   - Is defined in a different accelerator server from another table in the query
   - Is defined in the accelerator server, but is not enabled for query acceleration
13 The accelerator server that contains the tables that are referenced in the query is not started.
14 A column that is referenced in the query was altered in DB2 after the data was loaded in the accelerator server.
15 The query uses functionality that is available only in DB2 10 or later, and the functionality is not supported by the accelerator server.
17 The query is an INSERT from SELECT statement. Subsystem parameter QUERY_ACCEL_OPTIONS does not specify option 2 to enable the acceleration of INSERT from SELECT statements.
19 The accelerator server is not at the correct level and does not support a function in the SQL statement.
20 The query is a rowset cursor that is declared WITH RETURN, executes remotely, or executes under an SQL PL routine.
21 The query contains a correlated subquery that is not supported for acceleration.
22 The statement references an accelerator-only table, but the statement is not offloadable. For example:
- MERGE statement references an accelerator-only table.
- UPDATE or DELETE statement references an accelerator-only table, but the target table of the
  UPDATE, DELETE is a normal DB2 table: UPDATE DB2_TABLE SET .. (SELECT .. FROM
  ACCEL_ONLY_TABLE).
- INSERT, UPDATE or DELETE of a row expression with subselect. UPDATE
  ACCEL_ONLY_TABLE SET (C1, C2) = (SELECT C3, C4 FROM TABLE2);

23 The SELECT INTO statement is bound for acceleration but is run as a remote SELECT INTO
statement, which is not supported for acceleration.

24 The DDL or DML statement cannot be offloaded because the connection to the accelerator server
does not allow updates. This problem can occur when a two-phase commit requester (for example,
a DB2 for z/OS requester) connects to a DB2 for z/OS server to offload a DDL or DML statement.

**System action:** The statement cannot be processed.

**Programmer response:** Use the reason code to determine the cause of the failure, and take the appropriate action:

1. Start the accelerator server.
2. Set special register CURRENT QUERY ACCELERATION to ENABLE, ENABLE WITH FAILBACK,
   ELIGIBLE, or ALL.
3. Ensure that the query meets the criteria for a read-only query. See the information on read-only cursors in
   DECLARE CURSOR (DB2 SQL)
4. Remove the SCROLL clause or WITH ROWSET POSITIONING clause from the cursor declaration.
5. Ensure that all objects to which the query refers have the same encoding scheme.
6. Rewrite the FROM clause of the query so that it does not include a data-change-table-reference clause.
7. Ensure that the FROM clause of the query does not contain a subquery.
8. Ensure that the FROM clause of the query does not reference a common table expression.
9. Remove the unsupported functionality from the query.
10. Ensure that all tables that are referenced by the query are in the same accelerator server, and that all tables
    are enabled for query acceleration.
11. Start the accelerator server that contains the tables that are referenced in the query.
12. Load the altered table into the accelerator server again.
13. Ensure that the query does not use any functionality that is not supported by the accelerator server.
14. Enable the acceleration of INSERT from SELECT statements by updating subsystem parameter
    QUERY_ACCEL_OPTIONS to include option 2.
15. Update the accelerator server to enable acceleration of the SQL statement that contains the function text or
    expression text. Check that your QUERY_ACCEL_OPTIONS values are properly specified. Pay special
    attention to option 4, which, if not set properly, can cause -4742 with return code 19.
16. If the rowset cursor query usage cannot be changed, use QUERY ACCELERATION NONE.
17. Rewrite the correlated subquery that is not supported for acceleration as a JOIN expression. For some
    examples, see [How IBM DB2 Analytics Accelerator for z/OS handles correlated subqueries](#)
18. Ensure the statement does not reference an accelerator-only table, or replace the accelerator-only table with a
    DB2 table so that the query can be executed in DB2.
19. Remove the SELECT INTO statement, or REBIND the package with bind option
    QUERYACCELERATION(NONE). If the program is an SQL PL procedure or function, use one of the
    following methods instead of using BIND or REBIND PACKAGE:
     • Alter the procedure or function by using ALTER PROCEDURE or ALTER FUNCTION
     • Drop and then re-create the procedure or function by using CREATE PROCEDURE or CREATE
       FUNCTION
20. Issue the DDL or DML statement directly from the DB2 for z/OS server or from a requester that does not
    require two-phase commit protocols, for example, the IBM Data Server Driver for JDBC.
THE STATEMENT CANNOT BE PROCESSED FOR AN ACCELERATED QUERY. REASON CODE reason-code.

Explanation: The statement that involves an accelerated query cannot be processed for the reason indicated by reason-code.

reason-code
A numeric value that indicates why the statement cannot be processed. reason-code can have one of the following values:

1 The only FETCH statement that is allowed for a rowset cursor that is run by the accelerator is FETCH NEXT ROWSET.
2 The FOR n ROWS clause must be specified on a FETCH NEXT ROWSET statement for a rowset cursor that is run by the accelerator.
3 The value of n in the FOR n ROWS clause of a FETCH NEXT ROWSET statement does not match the value in the previous FETCH NEXT ROWSET statement.
4 Target host variables must be specified for a FETCH NEXT ROWSET statement for a rowset cursor that is run by the accelerator.
20 Option QUERY ACCELERATION or GET_ACCEL_ARCHIVE is used but is invalid because the DB2 system parameter ACCEL is set to NO, and the DB2 subsystem is not enabled for query acceleration.
21 Option QUERY ACCELERATION or GET_ACCEL_ARCHIVE is used but is invalid because the DB2 table SYSACCEL.SYSACCELERATEDPACKAGES or its indexes do not exist or are not defined correctly.
22 The DB2 table SYSACCEL.SYSACCELERATEDPACKAGES or its indexes do not exist or are not defined correctly.
23 Option QUERY ACCELERATION or GET_ACCEL_ARCHIVE is used but is invalid because the DB2 SYSACCEL tables or indexes do not exist or are not defined correctly.
24 The DB2 SYSACCEL tables or indexes do not exist or are not defined correctly.

Note: Reason codes 20 through 24 apply to the CREATE PROCEDURE and ALTER PROCEDURE statements for native SQL procedures or to the CREATE FUNCTION and ALTER FUNCTION statements for SQL scalar functions. They also apply to a remote bind request with DB2 for z/OS as the target. These reason codes map to the following BIND or REBIND PACKAGE messages: DSNT320I, DSNT321I, DSNT322I, DSNT323I, and DSNT324I.

System action: The statement cannot be processed.

User response: Use the reason code to determine the cause of the failure and take the appropriate action.

SQLSTATE: 560D5

Related information:
- DSNT320I (DB2 Messages)
- DSNT321I (DB2 Messages)
- DSNT322I (DB2 Messages)
- DSNT323I (DB2 Messages)
- DSNT324I (DB2 Messages)
THE CREATE OR ALTER TABLE STATEMENT FAILED BECAUSE SOME FUNCTIONALITY WAS
SPECIFIED IN THE TABLE DEFINITION THAT IS NOT SUPPORTED WITH THE TABLE TYPE.
UNSUPPORTED FUNCTIONALITY: function-keyword.

Explanation: An accelerator-only table cannot be defined with the following keywords or clauses:
- APPEND
- AUDIT
- BUFFERPOOL
- CHECK constraint
- COMPRESS
- DATA CAPTURE
- DSSIZE
- EDITPROC
- FIELDPROC
- FOREIGN KEY
- GENERATED
- HASH
- IMPLICITLY HIDDEN
- IN TABLESPACE
- INLINE LENGTH
- LOGGED or NOT LOGGED
- MEMBER CLUSTER
- PARTITION BY
- PERIOD
- PRIMARY KEY
- TRACKMOD
- UNIQUE
- VALIDPROC
- VOLATILE
- WITH DEFAULT

System action: The statement cannot be processed.

Programmer response: Respond to this message in one of the following ways:
- Reissue the CREATE TABLE statement without specifying the unsupported functionality given in the message
token function-keyword.

SQLSTATE: 429CB

bind-type FOR PACKAGE = package-name FAILED BECAUSE OF THE USE OF keyword. ONE OR
MORE STATEMENTS WERE NOT SUCCESSFULLY PROCESSED.

Explanation: The subcommand failed because APCOMPARE or APREUSE was not successfully processed for
remote BIND or REBIND PACKAGE. This message is issued for remote BIND or REBIND only. One of the following
conditions occurred:
- APCOMPARE(ERROR) was specified and the use of APCOMPARE resulted in some statements where comparison
is not successful or comparison could not be performed.
- APREUSE(ERROR) was specified and the use of APREUSE resulted in some statements where APREUSE is either
not successful or partially successful, or APREUSE could not be performed, or APREUSE was suppressed by other
hints.

bind-type
The type of bind command: BIND or REBIND

package-name
The name of the package, in the format location-id.collection-id.package-id.
-4753 • -5001

**keyword**  APCOMPARE or APREUSE.
**System action:**  The package is not rebound.
**SQLSTATE:**  56095

**Related tasks:**
- Reusing and comparing access paths at bind and rebind (DB2 Performance)

**Related reference:**
- APCOMPARE bind option (DB2 Commands)
- APREUSE bind option (DB2 Commands)
- EXPLAIN bind option (DB2 Commands)

**Related information:**
- DSNT336I (DB2 Messages)

---

**-4753**  
**Explanation:**  An error was detected while using z/OS Unicode Services.
**function-name**  
The name of the function that could not be processed.
**return-code**  
The return code that was issued by z/OS Unicode Services.
**reason-code**  
The reason code that was issued by z/OS Unicode Services.
**System action:**  The statement cannot be processed.
**System programmer response:**  Correct the condition that is described by the return-code and reason-code values that were received from z/OS Unicode Services.

---

**-5001**  
**Explanation:**  The table designator was specified as the operand of the built-in function RID, ROW CHANGE TIMESTAMP expression, or ROW CHANGE TOKEN expression. The table designator that you specified or the table name you entered is not valid for one of the following reasons:

- The name is not defined to be a table designator in this SQL statement.
- The table designator cannot be referenced where it is specified in the SQL statement.
- An unexposed name is used as a table-designator. In this case, the statement does not conform to the guidelines for using only unique exposed names as qualifiers.
- An alias or synonym cannot be used as a table designator.

**System action:**  The statement cannot be processed.
**Programmer response:**  Correct the syntax and resubmit the statement.
-5012 HOST VARIABLE host-variable IS NOT Exact Numeric With Scale ZERO

Explanation: A host variable was specified in one of the following statements, but it is not valid in the context in which it was used.

- In a FETCH statement, as part of an ABSOLUTE or RELATIVE position definition
- In a MERGE, FETCH, or INSERT statement, as part of a ROWS clause

host-variable
The name of the host variable.

The host variable was not usable for one of the following reasons:
- It is not an exact numeric type.
- The scale is not zero.

System action: The statement cannot be processed.

Programmer response: Change the host variable to be an exact numeric with a scale of zero.

SQLSTATE: 42618

Related reference:
- FETCH (DB2 SQL)
- INSERT (DB2 SQL)
- MERGE (DB2 SQL)

-7008 object-name NOT VALID FOR OPERATION (reason-code)

Explanation: The object that is specified is not valid for the requested operation.

object-name
The name of the object.

reason-code
The reason for the message or SQL code, indicated by one of the following values:
- 10 A CREATE VIEW statement was issued, but the view cannot be created because a view cannot be defined on another view for which an INSTEAD OF trigger exists.
- 17 A CREATE TRIGGER statement was issued, but the trigger cannot be created because an INSTEAD OF trigger cannot be defined on a view that has other views dependent on it, or the view references an accelerator-only table, or an AFTER trigger cannot be defined on a table that has a clone defined.
- 18 A CREATE INDEX or ALTER INDEX statement was issued, but the index cannot be created at this time because values have not yet been materialized for the row change timestamp column for some of the rows in the table. Issue REORG on the table space containing the table and then try to create the index.
- 19 A MERGE statement was issued, but the target of a MERGE statement cannot be a view that has an instead of trigger defined for it.
- 20 No index expression-based index can be created after the inline length is altered until the base table is reorganized.

System action: The statement cannot be processed.

Programmer response: Specify an object for which the operation would be allowed, and reissue the statement.

SQLSTATE: 55019
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Explanation</th>
<th>System action</th>
<th>Programmer response</th>
<th>SQLSTATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>-16000</td>
<td>AN XQUERY EXPRESSION CANNOT BE PROCESSED BECAUSE THE context-component COMPONENT OF THE STATIC CONTEXT HAS NOT BEEN ASSIGNED. ERROR QName = err:XPST0001</td>
<td>Static analysis of an expression relies on a component of the static context, context-component, that has not been assigned a value.</td>
<td></td>
<td>Assign a value to the context-component.</td>
<td>10501</td>
</tr>
</tbody>
</table>

**Explanation:**
Static analysis of an expression relies on a component of the static context, context-component, that has not been assigned a value.

**System action:**
The XQuery expression cannot be processed.

**Programmer response:**
Assign a value to the context-component.

**SQLSTATE:**
10501

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Explanation</th>
<th>System action</th>
<th>Programmer response</th>
<th>SQLSTATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>-16001</td>
<td>AN XQUERY EXPRESSION STARTING WITH TOKEN token CANNOT BE PROCESSED BECAUSE THE FOCUS COMPONENT OF THE DYNAMIC CONTEXT HAS NOT BEEN ASSIGNED. ERROR QName = err:XFDY0002</td>
<td>Evaluation of the expression starting with token token requires that the focus component of the dynamic context be assigned. The token is being considered as the beginning of a path expression which does not have an associated context item or context sequence. This might be the result of not specifying an XQuery context item expression in the passing clause or the value of the XQuery context item expression is a null value. Another common cause of this error is that the value in the XPath expression was intended to be a literal string but delimiting quotation characters are missing.</td>
<td></td>
<td>The XQuery expression cannot be processed.</td>
<td>10501</td>
</tr>
</tbody>
</table>

**Explanation:**
Evaluation of the expression starting with token token requires that the focus component of the dynamic context be assigned. The token is being considered as the beginning of a path expression which does not have an associated context item or context sequence. This might be the result of not specifying an XQuery context item expression in the passing clause or the value of the XQuery context item expression is a null value. Another common cause of this error is that the value in the XPath expression was intended to be a literal string but delimiting quotation characters are missing.

**System action:**
The XQuery expression cannot be processed.

**Programmer response:**
Pass a value that is not null as the XQuery context item expression to XMLQuery or XMLExists.

**SQLSTATE:**
10501

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Explanation</th>
<th>System action</th>
<th>Programmer response</th>
<th>SQLSTATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>-16002</td>
<td>AN XQUERY EXPRESSION HAS AN UNEXPECTED TOKEN token FOLLOWING text. EXPECTED TOKENS MAY INCLUDE: token-list. ERROR QName= ERR:XPST0003</td>
<td>The token that follows text is not valid where it occurs in the expression. The token-list includes one or more possible tokens that are valid replacements for the unexpected token.</td>
<td></td>
<td>Use the correct syntax for the expression.</td>
<td>10505</td>
</tr>
</tbody>
</table>

**Explanation:**
The token that follows text is not valid where it occurs in the expression. The token-list includes one or more possible tokens that are valid replacements for the unexpected token.

**System action:**
The XQuery expression cannot be processed.

**Programmer response:**
Use the correct syntax for the expression.

**SQLSTATE:**
10505

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Explanation</th>
<th>System action</th>
<th>Programmer response</th>
<th>SQLSTATE</th>
</tr>
</thead>
</table>
| -16003 | AN EXPRESSION OF DATA TYPE value-type CANNOT BE USED WHEN THE DATA TYPE expected-type IS EXPECTED IN THE CONTEXT. ERROR QName= err:XPTY0004 | An XQuery expression includes a value of the type value-type in a context where the expected type is expected-type. The following situations might cause this error:  
• For a constructor function of an XML Schema atomic type, atomization to its argument must not result in more than one atomic value.  
• The cast of a value of value-type to target expected-type must be a supported cast. |               | Specify a value of the correct type. | 10507    |

**Explanation:**
An XQuery expression includes a value of the type value-type in a context where the expected type is expected-type. The following situations might cause this error:
• For a constructor function of an XML Schema atomic type, atomization to its argument must not result in more than one atomic value.
• The cast of a value of value-type to target expected-type must be a supported cast.

**System action:**
The XQuery expression cannot be processed.

**Programmer response:**
Specify a value of the correct type.

**SQLSTATE:**
10507

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Explanation</th>
<th>System action</th>
<th>Programmer response</th>
<th>SQLSTATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>-16005</td>
<td>AN XQUERY EXPRESSION REFERENCES AN ELEMENT NAME, ATTRIBUTE NAME, TYPE NAME, FUNCTION NAME, NAMESPACE PREFIX, OR VARIABLE NAME undefined-name THAT IS NOT DEFINED WITHIN THE STATIC CONTEXT. ERROR QName= ERR:XPST0008</td>
<td>During the static analysis phase, the static context is used to resolve element names, attribute names, type names, function name, namespace prefixes, and variable names. If an expression uses an undefined-name that is not found in the static context, a static error is raised.</td>
<td></td>
<td></td>
<td>10508</td>
</tr>
</tbody>
</table>

**Explanation:**
During the static analysis phase, the static context is used to resolve element names, attribute names, type names, function name, namespace prefixes, and variable names. If an expression uses an undefined-name that is not found in the static context, a static error is raised.
System action: The XQuery expression cannot be processed.

Programmer response: Use a name that is defined within the static context. If the QName includes a prefix, verify that the namespace prefix has been bound to a namespace through a namespace declaration. If the error resulted from a variable reference, verify that the variable is in-scope for the expression.

SQLSTATE: 10506

-16007 THE XQUERY PATH EXPRESSION REFERENCES AN AXIS axis-type THAT IS NOT SUPPORTED. ERROR QNAME = err:XQST0010

Explanation: The axis-type that is specified is not supported because DB2 XQuery does not support the Full Axis Feature. The supported axes include child, attribute, descendant, self, descendant-or-self, and parent.

System action: The XQuery expression cannot be processed.

Programmer response: Specify an axis that is supported.

SQLSTATE: 10505

-16009 AN XQUERY FUNCTION NAMED function-name WITH number-of-parms PARAMETERS IS NOT DEFINED IN THE STATIC CONTEXT. ERROR QNAME = err:XPST0017

Explanation: In a call to the function function-name, the expanded QName and number-of-parms do not match the function name and number of parameters of a function signature in the static context.

System action: The XQuery expression cannot be processed.

Programmer response: Try one of the following actions:
- Verify that you are passing the correct number of parameters to the function call.
- If the function call uses a function name with no prefix, verify that the local name of the function matches a function that is in the default function namespace, or use the correct prefix.

SQLSTATE: 10506

-16011 THE RESULT OF AN INTERMEDIATE STEP EXPRESSION IN AN XQUERY PATH EXPRESSION CONTAINS AN ATOMIC VALUE. ERROR QNAME = err:XPTY0019

Explanation: Each intermediate step in an XQuery expression must evaluate to a sequence of XQuery nodes. Such sequences might be empty. They must not include any XQuery atomic values.

System action: The XQuery expression cannot be processed.

Programmer response: Modify the expression to ensure that each intermediate step in an XQuery expression returns a sequence of nodes.

SQLSTATE: 10507

-16012 THE CONTEXT ITEM IN AN AXIS STEP MUST BE A NODE. ERROR QNAME = err:XPTY0020

Explanation: In an axis step, the context item, which is the item currently being processed, must be a node of the XQuery Data Model.

System action: The XQuery expression cannot be processed.

Programmer response: Modify the axis step or the input to ensure that the context item is a node.

SQLSTATE: 10507

-16015 AN ELEMENT CONSTRUCTOR CONTAINS AN ATTRIBUTE NODE NAMED attribute-name THAT Follows AN XQUERY NODE THAT IS NOT AN ATTRIBUTE NODE. ERROR QNAME = err:erroerror-name

Explanation: The content sequence of an element constructor contains an attribute node that follows an XQuery node that is not an attribute node.
attribute-name
The name of the attribute node.

err:err
err: err
The error. Expected values are:
err: XQTY0024
The content sequence of an element constructor contains an attribute node that follows an XQuery
node that is not an attribute node. Attribute nodes can occur only at the beginning of the content
sequence.
err: XUTY0004
The content of an insertion sequence based on the source expression of an insert expression or a
replace expression contains an attribute node that follows an XQuery node that is not an attribute
node. Attribute nodes can occur only at the beginning of the insertion sequence.

System action: The XQuery expression cannot be processed.
Programmer response: Modify the content sequence to ensure that attribute nodes follow other attribute nodes.

SQLSTATE: 10507

---

**-16016** THE ATTRIBUTE NAME attribute-name CANNOT BE USED MORE THAN ONCE IN AN
ELEMENT CONSTRUCTOR. ERROR QNAME = err:XQTY0025

Explanation: An XQuery expression uses an attribute-name more than once in an element constructor. This is not
allowed because the attribute names that are used in an element constructor must be unique.

System action: The XQuery expression cannot be processed.
Programmer response: Specify a unique name for each attribute.

SQLSTATE: 10503

---

**-16020** THE CONTEXT NODE IN A PATH EXPRESSION THAT BEGINS WITH AN INITIAL "/" OR "/"
DOES NOT HAVE AN XQUERY DOCUMENT NODE ROOT. ERROR QNAME = err:XPDY0050

Explanation: The root node above the context node in an absolute path expression (The symbols / or // at the
beginning of the path expression) must be an XQuery document node.

System action: The XQuery expression cannot be processed.
Programmer response: Change each path expression that begins with an initial "/" or "//" so that the context node
has a root node that is an XQuery document node.

SQLSTATE: 10507

---

**-16022** OPERANDS OF TYPES xquery-data-types ARE NOT VALID FOR OPERATOR operator-name . ERROR
QNAME = err:XPTY0004

Explanation: One or both operands of the operator have invalid data types. The following situations might cause
this error:
- The types of the operands are not a valid combination for the given operator. For example, the operands of an
arithmetic operator are not of numeric types. Or a comparison operator compares xs:string with xs:integer.
- One or both operands of an arithmetic operator are a sequence of more than one items, but the given operator
requires single item operands. The notation (item(), item()+) represents the type of a sequence of more than one
item.
- The content sequence of a document node constructor (e.g XMLDOCUMENT) cannot contain attribute nodes.

System action: The XQuery expression cannot be processed.
Programmer response: Use operands that have the correct types for the operator.

SQLSTATE: 10507
THE XQUERY PROLOG CANNOT CONTAIN MULTIPLE DECLARATIONS FOR THE SAME NAMESPACE PREFIX ns-prefix. ERROR QNAME = err:XQST0033

Explanation: The prolog contains multiple declarations for the namespace prefix ns-prefix. Although a namespace declaration in a prolog can override a prefix that has been predeclared in the static context, the same namespace prefix cannot be declared more than once in the prolog.

System action: The XQuery expression cannot be processed.

Programmer response: Remove any extra declarations for the prefix from the prolog, or change the prefix that is assigned to the extra declarations. Verify that the prefixes used in the query reference the correct namespaces.

SQLSTATE: 10503

THE NAMESPACE PREFIX prefix-name CANNOT BE REDECLARED OR CANNOT BE BOUND TO THE SPECIFIED URI. ERROR QNAME = err:XQST0070

Explanation: A namespace declaration cannot redeclare the predefined namespace prefixes XML or XMLNS. If the prefix name is not XML, then it cannot be bound to the namespace URI 'http://www.w3.org/XML/1998/namespace'. No prefix can be bound to the namespace URI 'http://www.w3.org/2000/xmlns/' either.

System action: The XQuery expression cannot be processed.

Programmer response: Perform one of the following actions:

- If the prefix name is XML or XMLNS, then change the prefix name to a different namespace prefix or remove the namespace declaration.
- If the namespace URI is 'http://www.w3.org/XML/1998/namespace' or 'http://www.w3.org/2000/xmlns/', then change the namespace URI specified in the declaration of the namespace prefix.

SQLSTATE: 10503

THE NAME attribute-name IS USED FOR MORE THAN ONE ATTRIBUTE IN THE CONSTRUCTOR FOR THE ELEMENT NAMED element-name. ERROR QNAME=err:XQST0040

Explanation: The name attribute-name in the element element-name cannot be used more than one time. Element constructors must use unique names for attributes.

attribute-name
  The name of the attribute that is not unique.

element-name
  The name of the element that contains non-unique attribute names.

System action: The XQuery expression is not processed.

User response: No action is required.

Programmer response: Update the expression so that all attributes in the element have unique names.

SQLSTATE: 10503

TWO OR MORE NAMESPACES WITHIN THE SAME XQUERY ELEMENT CONSTRUCTOR USE THE SAME NAMESPACE PREFIX prefix-name. ERROR QNAME=err:XQST0071

Explanation: The namespace prefix prefix-name cannot be used more than one time in a single XQuery element constructor. A prefix-name of "xmlns" indicates that more than one default namespace is specified in the XQuery element constructor.

prefix-name
  The name of the namespace prefix that is not unique.

System action: The XQuery expression is not processed.

User response: No action is required.

Programmer response: Use unique namespace prefixes for local namespace declarations in the element constructor. Verify that the expression does not include more than one local namespace declaration that has no prefix.
-16031  XQUERY LANGUAGE FEATURE USING SYNTAX string IS NOT SUPPORTED
Explanation: The XQuery expression includes the syntax indicated in string that is defined by the standard XQuery language specifications but is not supported in DB2.
System action: The XQuery expression cannot be processed.
Programmer response: Remove the unsupported expression starting with the syntax string from the XQuery expression.
SQLSTATE: 10509

-16032 THE STRING string IS NOT A VALID URI. ERROR QNAME = err:XQST0046
Explanation: A namespace declaration or namespace declaration attribute specifies a string value that is not a valid URI.
System action: The XQuery expression cannot be processed. 
Programmer response: Specify a string value that is a valid URI. A valid URI must conform to the generic URI syntax specified by the World Wide Web Consortium (W3C).
SQLSTATE: 10504

-16033 THE TARGET DATA TYPE type-name OF A CASTABLE EXPRESSION IS NOT AN ATOMIC DATA TYPE DEFINED FOR THE IN-SCOPE XML SCHEMA TYPES OR IS A DATA TYPE THAT CANNOT BE USED IN A CASTABLE EXPRESSION. ERROR QNAME=err:XPST0080
Explanation: The castable expression specifies a target data type that cannot be used. The predefined XML schema types xs:anySimpleType and xdt:anyAtomicType cannot be used as the target type of a castable expression. If the data type is not one of these restricted types, then either the data type is not defined for the in-scope XML schema types or the data type is not an atomic type.
   type-name
   The name of the target data type used in the expression.
System action: The XQuery expression is not processed.
User response: No action is required.
Programmer response: If the target data type is xs:anySimpleType or xdt:anyAtomicType, specify a different target data type or remove the castable expression.
If the target data type is not defined by the in-scope XML types, specify a data type that is in scope or change the XML schema to include the data type.
If the target data type is not atomic, specify a different target data type or remove the castable expression.
SQLSTATE: 10507

-16036 THE URI THAT IS SPECIFIED IN A NAMESPACE DECLARATION CANNOT BE A ZERO-LENGTH STRING
Explanation: The URI that is specified in a namespace declaration must be a valid URI that conforms to the generic URI syntax specified by the World Wide Web Consortium (W3C). The URI cannot be a zero-length string.
System action: The XQuery expression cannot be processed.
Programmer response: Specify a valid URI in the namespace declaration.
SQLSTATE: 10504
THE ARGUMENTS OF FN:DATE TIME HAVE DIFFERENT TIME ZONES. ERROR QNAME=ERR:FOR G0008.

Explanation: The function fn:dateTime includes arguments that reference different time zones. The time zone of either argument might be an explicit part of the value or the result of using the implicit time zone for the XQuery execution environment for the argument.

System action: The XQuery expression is not processed.

Programmer response: Make sure that the same time zone is used for both arguments of function fn:dateTime.

SQLSTATE: 10608

AN IMPLICIT OR EXPLICIT INVOCATION OF THE fn:boolean FUNCTION IN THE XQUERY EXPRESSION COULD NOT COMPUTE THE EFFECTIVE BOOLEAN VALUE OF THE SEQUENCE. ERROR QNAME=err:FORG0006

Explanation: The effective boolean value of the argument passed to fn:boolean could not be computed. The effective boolean value can be computed only if the sequence operand is one of the following sequences:

• An empty sequence
• A sequence where the value of the first item is a node
• A singleton sequence with a value of type xs:string, xdt:untypedAtomic or a type derived from one of these types
• A singleton sequence with a value of any numeric type or derived from any numeric type

System action: The XQuery expression is not processed.

User response: No action is required.

Programmer response: Determine the possible expressions within the XQuery expression where an effective boolean value is calculated either implicitly or explicitly. An implicit invocation of the fn:boolean function can occur when processing the following types of expressions:

• The logical expressions AND and OR
• An fn:not function invocation
• The WHERE clause of an FLWOR expression
• Certain types of predicates, such as a[b]
• Conditional expressions, such as IF

Ensure that the sequence operand of each effective boolean value calculation has a valid sequence operand, as described in the explanation.

SQLSTATE: 10608

A NUMERIC XQUERY EXPRESSION ATTEMPTED TO DIVIDE BY ZERO. ERROR QNAME = err:FOAR0001

Explanation: A division or modulus operation attempted to divide an integer or decimal value by zero.

System action: The XQuery expression cannot be processed.

Programmer response: Use a value for the divisor that is not equal to zero.

SQLSTATE: 10601

AN XQUERY EXPRESSION RESULTED IN ARITHMETIC OVERFLOW OR UNDERFLOW. ERROR QNAME= err:FOAR0002

Explanation: An arithmetic operation resulted in a number that either exceeded the maximum or was below the minimum value allowed.

System action: The XQuery expression cannot be processed.

Programmer response: Modify the expression to result in a number that does not result in an arithmetic overflow or underflow.
-16048 • -16052

SQLSTATE: 10601

-16048  AN XQUERY PROLOG CANNOT CONTAIN MORE THAN ONE declaration-type DECLARATION.
| ERROR QNAME = error-qname |
| Explanation: An XQuery prolog contained more than one declaration of a particular type. |
| declaration-type |
| The type of declaration. Only one declaration of the indicated type is permitted in the XQuery prolog. |
| Possible declaration values include: |
| • copy-namespaces |
| • default element namespaces |
| • boundary-space |
| error-qname |
| The XML qualified name (QName) static error, such as err:XQST0055, err:XQST0066, and err:XQST0068. |
| System action: The XQuery expression cannot be processed. |
| Programmer response: Remove extra declarations from the prolog. |
| SQLSTATE: 10502 |

-16049  THE LEXICAL VALUE value IS NOT VALID FOR THE type-name DATA TYPE IN THE FUNCTION OR CAST. ERROR QNAME= err:FOCA0002 |
| Explanation: A cast expression or function call includes a value that does not have the correct lexical form for the type-name data type. |
| System action: The XQuery expression cannot be processed. |
| Programmer response: Try one of the following actions: |
| • If the error results from a function invocation, verify that the string parameters used for QNames or local names have the correct lexical form. |
| • If the error results from a cast expression, verify that the source value is not one of the special float or double values NaN, INF, or -INF. |
| SQLSTATE: 10602 |

-16051  THE VALUE value OF DATA TYPE source-type IS OUT OF RANGE FOR AN IMPLICIT OR EXPLICIT CAST TO TARGET DATA TYPE target-type. ERROR QNAME = err:error-qname |
| Explanation: An XQuery expression requires that the value with a data type of source-type be cast, either implicitly or explicitly to the target data type target-type. The value is outside the defined range of values for that data type. |
| This error could be returned for a variety of error QNames such as FOAR0002, FOCA0001, or FOCA0003. |
| System action: The XQuery expression cannot be processed. |
| Programmer response: Change the XQuery expression to use a target data type with a range that supports the specific value, or change the value to be within the defined range of the target data type. |
| SQLSTATE: 10602 |

-16052  NAN CANNOT BE USED AS A FLOAT OR DOUBLE VALUE IN A DATETIME OPERATION. ERROR QNAME=ERR:FOCA0005. |
| Explanation: The value “NaN” was passed as an argument to a datetime operation, but that value is not valid for datetime operations. |
| System action: The XQuery expression was not processed. |
| Programmer response: Pass a valid float or double value to the datetime operation. |
| SQLSTATE: 10602 |
AN ARITHMETIC OPERATION INVOLVING A DATETIME VALUE RESULTED IN OVERFLOW.
ERROR QNAME=ERR:FODT0001.

Explanation:  An arithmetic operation involving a datetime value returned a number that exceeded the maximum value allowed.

System action:  The XQuery expression was not processed.

Programmer response:  Modify the XQuery expression so that the result does not exceed the maximum allowed value.

SQLSTATE:  10605

AN ARITHMETIC OPERATION INVOLVING A DURATION VALUE RESULTED IN OVERFLOW.
ERROR QNAME=ERR:FODT0002.

Explanation:  An arithmetic operation involving a duration value returned a number that exceeded the maximum value allowed.

System action:  The XQuery expression was not processed.

Programmer response:  Modify the XQuery expression so that the result does not exceed the maximum allowed value.

SQLSTATE:  10605

A TIMEZONE VALUE IS NOT VALID. ERROR QNAME=ERR:FODT0003.

Explanation:  An XQuery expression specifies a time zone value that is less than -PT14H00M or greater than PT14H00M.

System action:  The XQuery expression was not processed.

Programmer response:  Specify a time zone value that is greater than or equal to -PT14H00M and less than or equal to PT14H00M.

SQLSTATE:  10605

THE VALUE value CANNOT BE CONSTRUCTED AS, OR CAST (USING AN IMPLICIT OR EXPLICIT CAST) TO THE DATA TYPE data-type. ERROR QNAME = err:FORG0001

Explanation:  An XQuery expression attempted to use the value value as a data-type value but the value is not valid for the data type. The following situations might cause this error:

• A value was explicitly passed to a cast function or specified in a cast expression with a target data type of data-type.

• An expression that included value implicitly cast the value to the target data type of data-type. Many XQuery expressions use implicit casting to process the expressions. For example, implicit casting is used in general comparisons of numeric values that require the values to be of data type xs:double.

System action:  The XQuery expression cannot be processed.

Programmer response:  Try one of the following actions:

• If the error occurs in an expression that casts from one primitive type to another, verify that casting from the source type to the target type is supported. If the cast is not supported, either remove the expression or cast the value to a different data type.

• Check for expressions that would result in implicit casting with values that may not conform to the data type of the implicit cast and add conditions to the expression to avoid the error.

SQLSTATE:  10608
AN EMPTY SEQUENCE CANNOT BE CAST TO THE DATA TYPE data-type, ERROR QNAME = err:FORG0006

Explanation: A namespace declaration or namespace declaration attribute specifies a string value that is not a valid URI.

System action: The XQuery expression cannot be processed.

Programmer response: Specify a string value that is a valid URI. A valid URI must conform to the generic URI syntax specified by the World Wide Web Consortium (W3C).

SQLSTATE: 10608

THE ARGUMENT PASSED TO THE AGGREGATE FUNCTION function-name IS NOT VALID. ERROR QNAME = err:FORG0006

Explanation: The argument that was passed to the aggregate function function-name is not valid because the argument does not meet any of the conditions that are required for arguments to the function function-name.

System action: The XQuery expression cannot be processed.

Programmer response: If the function is fn:sum, verify that the following conditions are met:
• All items in the input sequence must be numeric or derived from a single base type.
• The type must support addition.
• The values must all be promotable to a single common type if the input sequence contains numeric values.

SQLSTATE: 10608

THE FLAGS ARGUMENT VALUE PASSED TO THE FUNCTION function-name IS NOT VALID. ERROR QNAME= err:FORX0001

Explanation: The function function-name includes a value that was passed to the function as a regular expression flag parameter. However, the string that was passed to the function includes characters that are not defined as flags.

Programmer response: Modify the function call to pass in a string argument that contains only characters that are defined as flags. Valid characters include s, m, i or x.

SQLSTATE: 10609

THE REGULAR EXPRESSION ARGUMENT VALUE PASSED TO THE FUNCTION function-name IS NOT VALID. ERROR QNAME= err:FORX0002

Explanation: The value that was passed to the function function-name is not valid according to the rules that are specified for regular expressions in XQuery. These rules are based on the regular expression syntax specified in XML Schema, with some extensions added to the syntax to accommodate XQuery.

Programmer response: Specify a valid value for the regular expression.

SQLSTATE: 10609

Related concepts:

XQuery prologs and expressions (DB2 Programming for XML)

Related reference:

Regular expressions (DB2 Programming for XML)

A REGULAR EXPRESSION ARGUMENT value PASSED TO THE FUNCTION function-name MATCHES A ZERO-LENGTH STRING. ERROR QNAME= err:FORX0003

Explanation: The value that was specified for the pattern parameter in a call to the function function-name matches a zero-length string. A zero-length string is not a valid pattern for this function because the pattern will never match a substring in the input string.

Programmer response: Pass a valid pattern to the function call, or remove the function call from the expression.
-16075  THE SEQUENCE TO BE SERIALIZED CONTAINS AN ITEM THAT IS AN ATTRIBUTE NODE.
ERROR QNAME = err:SENR0001

Explanation: A request was made to serialize an XML value. The XML value is a sequence containing an item that is an XQuery attribute node. There is no defined sequence normalization for an attribute node as an item in a sequence and therefore the sequence cannot be serialized.

System action: The statement cannot be processed.

User response: Remove any items in the sequence containing just an attribute node or do not attempt to serialize the sequence.

SQLSTATE: 10609

-16080  AN XQUERY EXPRESSION INCLUDES ONE OR MORE expression-type EXPRESSIONS OUTSIDE THE XQUERY-UPDATE-CONSTANT OF AN XMLMODIFY FUNCTION. ERROR QNAME=err:XUST0001.

Explanation: A basic updating expression is specified in an expression that is not part of the xquery-update-constant of an XMLMODIFY FUNCTION. At least one expression of the type indicated by the code results in an updating expression in a context where only a non-updating expression can be specified.

expression-type
The type of expression.

System action: The XQuery expression cannot be processed.

Programmer response: Remove the expression that is indicated by expression-type and any other basic updating expressions from any expression that is not contained in the xquery-update-constant of an XMLMODIFY function.

SQLSTATE: 10701

Related concepts:
- Expressions (DB2 Programming for XML)

Related reference:
- XMLMODIFY (DB2 SQL)

-16081  THE XQUERY-UPDATE-CONSTANT IN THE XMLMODIFY FUNCTION IS NOT AN UPDATING EXPRESSION OR AN EMPTY SEQUENCE EXPRESSION. ERROR QNAME=err:XUST0002.

Explanation: The xquery-update-constant in the XMLMODIFY FUNCTION is a non-updating expression other than an empty sequence expression. The xquery-update-constant must be an updating expression or an empty sequence expression.

System action: The XQuery expression cannot be processed.

Programmer response: Make sure that the xquery-update-constant in the XMLMODIFY function includes a basic updating expression or is the empty sequence expression.

SQLSTATE: 10702

Related concepts:
- Expressions (DB2 Programming for XML)

Related reference:
- XMLMODIFY (DB2 SQL)
THE TARGET NODE OF AN XQUERY expression-type EXPRESSION IS NOT VALID. ERROR QNAME=err:err.

Explanation: The target node of a basic updating expression is not valid.

expression-type

The type of expression.

error-name

An error identifier that indicates the reason why the expression is not valid.

XUTY0005

The value of expression-type is “insert into”, “insert as first into”, or “insert as last into” and the target node of an insert expression is not a single element node or document node.

XUTY0006

The value of expression-type is “insert before” or “insert after” and the target node of an insert expression that specifies before or after is not a single element, text, processing-instruction, or comment node whose parent property is not empty.

XUTY0007

The value of expression-type is “delete” and the target expression does not return a sequence of zero or more nodes.

XUTY0008

The value of expression-type is “replace” or “replace value of” and the target node of a replace expression is not a single node or is a document node.

XUTY0009

The value of expression-type is “replace” and the parent property of the target node of a replace expression is empty.

XUDY0020

The value of expression-type is “delete” and the parent property of the target node of a delete expression is empty.

XUTY0022

The value of expression-type is “insert into”, “insert as first into”, or “insert as last into” the insertion sequence includes attribute nodes and the target node of an insert expression is a document node.

XUDY0027

The value of expression-type is “insert before”, “insert after”, “insert into”, “insert as first into”, “insert as last into”, “replace”, or “replace value of” and the target node is empty.

XUDY0029

The value of expression-type is “insert before” or “insert after” and the parent property of the target node of an insert expression is empty.

XUDY0030

The value of expression-type is “insert before” or “insert after”, the insertion sequence includes attribute nodes, and the parent node of the target node is a document node.

System action: The XQuery expression cannot be processed.

Programmer response: Modify the expression to use a valid target node.

SQLSTATE: 10703

THE REPLACEMENT SEQUENCE OF A REPLACE EXPRESSION CONTAINS INVALID NODES FOR THE SPECIFIED TARGET NODE. ERROR QNAME=err:err.

Explanation: A node in the replacement sequence cannot be used to replace the target node.

error-name

An error identifier that indicates the reason why the expression is not valid.

XUDY0010

The value of keywords are not specified and the target node is not an attribute node. The
replacement sequence must contain only element, text, comment, or processing instruction nodes,
but at least one item in the sequence is an attribute node.

XUDY0011

The value of keywords are not specified and the target node is an attribute node. The replacement
sequence must contain only attribute nodes, but at least one item in the sequence is not an attribute
node.

System action: The XQuery expression cannot be processed.

Programmer response: Correct the source expression in the WITH clause of the replace expression to ensure that the
replacement sequence contains only valid nodes for the target node.

SQLSTATE: 10706

-16087

THE RESULT OF APPLYING THE UPDATING EXPRESSIONS IN THE XMLMODIFY FUNCTION
IS NOT A VALID INSTANCE OF THE XQUERY AND XPATH DATA MODEL. ADDITIONAL
INFORMATION: information-1, information-2. ERROR QNAME=err:XUDY0021.

Explanation: The result of applying the updating expressions contained in the XMLMODIFY function would result
in an invalid instance of the XQuery and XPath data model.

information-1 and information-2

Additional information that was provided, which can help identify the constraint violation in the XQuery
and XPath data model instance.

System action: The XQuery expression cannot be processed.

Programmer response: Modify the updating expressions in the XMLMODIFY function to ensure that the resulting
instance of the XDM is correct.

SQLSTATE: 10707

Related concepts:

Basic updating expressions (DB2 Programming for XML)

Related reference:

XMLMODIFY (DB2 SQL)

-16088

AN expression-type EXPRESSION HAS A BINDING OF A NAMESPACE PREFIX prefix-string TO
NAMESPACE URI uri-string, INTRODUCED TO AN ELEMENT NAMED element-name, THAT
CONFLICTS WITH AN EXISTING NAMESPACE BINDING OF THE SAME PREFIX TO A
DIFFERENT URI IN THE IN-SCOPE NAMESPACES OF THAT ELEMENT NODE. ERROR
QNAME=err:XUDY0023.

Explanation: An expression has introduced a new namespace binding for a prefix into an element node that
conflicts with one of the existing namespace bindings of the in-scope namespaces of that node.

exression-type

The type of expression.

prefix-string

The prefix.

uri-string

The URI in the new namespace binding.

element-name

The name of the XML element.

The element node could be the target in the updating expression or the parent of the target in the updating
expression. For example, an insert expression might insert an attribute into an existing element. If the QName of the
inserted attribute binds prefix P to some URI, but an in-scope namespace of the element node binds the same prefix
P to a different URI, a conflict is detected and this error is issued.

System action: The XQuery expression cannot be processed.
**Programmer response:** If the expression is intentionally introducing a new namespace binding, modify the expression so that it uses a namespace prefix that is different from all existing prefixes of the in-scope namespaces of the indicated element. Otherwise, modify the expression so that the binding of the prefix string uses the same URI as the existing namespace binding of the in-scope namespaces of the indicated element.

**SQLSTATE:** 10708

---

**-16089**

**AN expression-type** **EXPRESSION AND POSSIBLY OTHER UPDATING** **EXPRESSIONS IN AN XMLMODIFY FUNCTION** **INTRODUCE** **CONFLICTING** **NAMESPACE BINDINGS INTO AN ELEMENT NAMED** *element-name*, **THE PREFIX** *prefix-string* **IS BOUND TO** *uri-string** **WHILE ANOTHER** **BINDING** **OF THE SAME PREFIX USES A DIFFERENT** **NAMESPACE** **URI** **ERROR QNAME=err:XUDY0024.**

**Explanation:** The combined effect of updating expressions in the XMLMODIFY function has been to introduce conflicting namespace bindings into an element node.

- **expression-type**: The type of expression.
- **element-name**: The name of the XML element.
- **prefix-string**: The prefix.
- **uri-string**: The URI in the current namespace binding.

Possible causes for this error include:

- Two attributes might have been inserted whose QNames have the same namespace prefix but different namespace URIs.
- If *expression-type* is “insert” or “replace”, the conflicting namespace bindings might be between two attribute nodes in the sequence of attribute nodes in the insertion sequence or replacement sequence.
- A namespace binding might have been introduced to the indicated element for an attribute node that was inserted or replaced by another updating expression in the same XMLMODIFY function.

**System action:** The XQuery expression cannot be processed.

**Programmer response:** If the expression is intentionally introducing a new namespace binding, modify the expression so that it uses a namespace prefix that is different from all other prefixes used in the updating expressions of the same XMLMODIFY function that have the indicated element as the target or parent of an attribute node target. Otherwise, modify the expression so that the binding of the prefix uses the same URI as the other namespace bindings used in the updating expressions of the same XMLMODIFY function that have the indicated element as the target or parent of an attribute node target.

**SQLSTATE:** 10708

**Related reference:**

[XMLMODIFY (DB2 SQL)]

---

**-16246**

**INCOMPLETE ANNOTATION MAPPING** **AT OR NEAR LINE** *lineno** **IN XML SCHEMA DOCUMENT** *uri*, **REASON CODE** = *reason-code*.

**Explanation:** The annotation mapping the XML schema item near *line* in *uri*, to a database object is missing some information. Possible values for reason code include:

1. A rowset name is not specified or is not fully qualified.
2. Any mapping must specify either a target column or a condition. Neither a target column nor a condition is specified.
3. The annotation has an unexpected format.

The XML schema document can be determined by matching *uri* to the SCHEMALLOCATION column of table SYSIBM.XSROBJECTCOMPONENTS.
The XML schema is not enabled for decomposition.

User response: Modify the annotations in the XML schema. Possible actions based on the reason-code include:
1. Specify a rowset name or fully qualify the rowset name.
2. Specify either a target column or a condition.
3. Correct the format of the annotation.

Consult annotated XML schema documentation on the specified annotation to make sure that all required components have supplied values.

SQLSTATE: 225DE

-16247  SOURCE XML TYPE source-data-type CANNOT BE MAPPED TO TARGET SQL TYPE target-data-type IN THE ANNOTATION AT OR NEAR LINE lineno IN XML SCHEMA DOCUMENT uri

Explanation: Annotation at or around line lineno in XML schema document uri maps a XML schema type source-data-type to an incompatible SQL type target-data-type. The XML schema document can be determined by matching uri to the SCHEMALLOCATION column of table SYSIBM.XSROBJECTCOMPONENTS.

The XML schema is not enabled for decomposition.

User response: Consult annotated XML schema documentation on compatibility between XML schema types and SQL types. Correct the annotation appropriately.

SQLSTATE: 225DE

-16248  UNKNOWN ANNOTATION annotation-name AT OR NEAR LINE lineno IN XML SCHEMA DOCUMENT uri

Explanation: The annotated XML schema document uri contains an error in the annotation at or near the line containing lineno. The unrecognized name given in the annotation tag is annotation-name.

The XML schema document can be determined by matching uri to the SCHEMALLOCATION column of table SYSIBM.XSROBJECTCOMPONENTS.

System action: The XML schema is not enabled for decomposition. The XSR_COMPLETE invocation fails with this SQLCODE.

User response: Consult annotated XML schema documentation for list of legal annotations and their syntax. Correct or remove the unknown annotation.

SQLSTATE: 225DE

-16249  THE db2-xdb:expression ANNOTATION expression AT OR NEAR LINE lineno IN XML SCHEMA DOCUMENT uri IS TOO LONG.

Explanation: String length of the specified expression exceeded the maximum allowed. The XML schema document can be determined by matching uri to the SCHEMALLOCATION column of table SYSIBM.XSROBJECTCOMPONENTS.

The XML schema is not enabled for decomposition. The XSR_COMPLETE invocation fails with this SQLCODE.


SQLSTATE: 225DE

-16250  THE db2-xdb:defaultSQLSchema WITH VALUE schema-name AT OR NEAR LINE lineno IN XML SCHEMA DOCUMENT uri CONFLICTS WITH ANOTHER db2-xdb:defaultSQLSchema SPECIFIED IN ONE OF THE XML SCHEMA DOCUMENTS WITHIN THE SAME XML SCHEMA.

Explanation: There can only be one value for the db2-xdb:defaultSQLSchema annotation across all XML schema documents that comprise an annotated XML schema. The specified SQL schema name schema-name at or near the line number lineno in the XML schema document uri conflicts with another value for db2-xdb:defaultSQLSchema annotation in this or another XML schema document of the XML schema. The XML schema document can be determined by
matching `uri` to the SCHEMALLOCATION column of table SYSIBM.XSROBJECTCOMPONENTS.

The XML schema is not enabled for decomposition.

**User response:** Correct the annotated XML schema such that all specifications of `db2-xdb:defaultSQLSchema` are consistent.

**SQLSTATE:** 225DE

---

**-16251**  
**DUPLICATE ANNOTATION DEFINED FOR object-name AT OR NEAR location IN XML SCHEMA DOCUMENT uri**

**Explanation:** There is more than one annotation for `object-name` in the annotated XML schema. A duplicate annotation has been found for this object at or around `location` in XML schema document `uri`. The XML schema document can be determined by matching `uri` to the SCHEMALLOCATION column of table SYSIBM.XSROBJECTCOMPONENTS.

**System action:** The XML schema is not enabled for decomposition. The XSR_COMPLETE invocation fails with this SQLCODE.

**Programmer response:** Correct the annotated XML schema by removing the duplicate annotation from the XML schema documents of the XML schema.

**SQLSTATE:** 225DE

---

**-16252**  
**THE `db2-xdb:rowSet` NAME rowset-name SPECIFIED AT OR NEAR LINE lineno IN THE XML SCHEMA DOCUMENT uri IS ALREADY ASSOCIATED WITH ANOTHER TABLE**

**Explanation:** A rowset in an annotated XML schema must correspond to exactly one table. The rowset declaration at or near line `lineno` declares an association between rowset `rowsetname` and the table specified in the enclosing `db2-xdb:table` annotation. The specified rowset has already been associated to a different table in another `db2-xdb:table` annotation. The XML schema document can be determined by matching `uri` to the SCHEMALLOCATION column of table SYSIBM.XSROBJECTCOMPONENTS.

The XML schema is not enabled for decomposition.

**User response:** Correct the annotated XML schema such that each rowset name is uniquely associated with exactly one table across the annotated XML schema documents of the XML schema.

**SQLSTATE:** 225DE

---

**-16253**  
**THE `db2-xdb:condition` ANNOTATION condition AT OR NEAR LINE lineno IN XML SCHEMA DOCUMENT uri IS TOO LONG.**

**Explanation:** The length of the string associated with `db2-xdb:condition` that starts with `condition` exceeds the maximum allowed. The `db2-xdb:condition` is found at or around line number `lineno` in XML schema document `uri`. The XML schema document can be determined by matching `uri` to the SCHEMALLOCATION column of table SYSIBM.XSROBJECTCOMPONENTS.

The XML schema is not enabled for decomposition.

**User response:** Reduce the size of the condition string for `db2-xdb:condition` in the XML schema document. Consult annotated XML schema documentation on the limit for strings specified in `db2-xdb:condition` annotations.

**SQLSTATE:** 225DE

---

**-16254**  
**A `db2-xdb:locationPath` locationpath AT OR NEAR LINE lineno IN XML SCHEMA DOCUMENT uri IS NOT VALID WITH REASON CODE reason-code.**

**Explanation:** A value specified in the annotated schema for `db2-xdb:locationPath` is not valid. The XML schema document can be determined by matching `uri` to the SCHEMALLOCATION column of table SYSIBM.XSROBJECTCOMPONENTS. Possible values for reason code include:

1. Some element or attribute has a namespace prefix that is not mapped to a URI. All namespace prefixes used in the location path must have been associated with a namespace in the XML schema document containing the annotation specifying this location path.

2. Invalid syntax for a location path.
3. The specified path does not match any possible path from a root node to a location where the element or attribute may appear in an instance document.

**System action:** The XML schema is not enabled for decomposition. The XSR_COMPLETE invocation fails with this SQLCODE.

**User response:** Modify the annotations in the XML schema. Possible actions based on the reason-code include:
1. Ensure that namespace prefixes in the `db2-xdb:locationPath` are correct or add a declaration for the missing namespace.
2. Ensure that the syntax of the value for `db2-xdb:locationPath` is valid syntax for a location path.
3. Ensure that the value for `db2-xdb:locationPath` corresponds to a possible path from the root node to the element or attribute at the end of the location path.

**SQLSTATE:** 225DE

---

**Explanation:** The annotated XML schema contains a `db2-xdb:rowSet` annotation which declares a table named `rowset-name`, but the annotated XML schema does not have any `db2-xdb:rowSet` annotation declaration to associate `rowset-name` to any table. If a rowset is not declared in any `db2-xdb:table` annotation, it is implicitly associated to a table with the same name qualified by the value of `db2-xdb:defaultSQLSchema`. The annotated XML schema cannot use a `db2-xdb:rowSet` annotation that relies on an implicit association between a rowset and a table with the same name of `rowset-name`, and at the same time declare a table named `rowset-name` using a `db2-xdb:table` annotation. The XML schema document can be determined by matching `uri` to the SCHEMALLOCATION column of table `SYSSIBM.XSROBJECTCOMPONENTS`.

The XML schema is not enabled for decomposition.

**User response:** Correct the annotated XML schema by adding a `db2-xdb:rowSet` child element to the `db2-xdb:table` element with name `rowset-name`. This will explicitly associate the rowset to the table.

**SQLSTATE:** 225DE

---

**Explanation:** Decomposition on an XML schema with feature is not supported. This feature is used in the XML schema. In some cases, the presence of the unsupported feature in the XML schema results in failure to enable for decomposition. In other cases, having annotations in the decomposition namespace on the unsupported feature results in failure to enable for decomposition.

**System action:** The XML schema is not enabled for decomposition. The XSR_COMPLETE invocation fails with this SQLCODE.

**User response:** Remove the feature from the XML schema or remove the decomposition annotations associated with the feature, as appropriate. Consult decomposition documentation on the restrictions on use of the specified XML schema feature.

**SQLSTATE:** 225DE

---

**Explanation:** XML schemas with recursive elements are not supported for decomposition. At least one recursive element was found identified as `elementnamespace:elementname` of type `typenameamespace:typename`.

The XML schema is not enabled for decomposition.

**User response:** Remove the use of recursion from the XML schema.

**SQLSTATE:** 225DE
-16259  INVALID MANY-TO-MANY MAPPINGS DETECTED IN XML SCHEMA DOCUMENT uri1 NEAR LINE lineno1 AND IN XML SCHEMA DOCUMENT uri2 NEAR LINE lineno2.

Explanation: The two identified annotations specify an invalid many-to-many relationship between elements that map to the same rowset. If two element declarations have a sequence model group as their lowest common ancestor then only one of the paths from the element declaration up to that model group can have maxOccurs>1 on one or more elements declarations or modelgroups in that path. The XML schema documents can be determined by matching uri1 and uri2 to the SCHEMALOCATION column of catalog view SYSCAT.XSROBJECTCOMPONENTS.

The XML schema is not enabled for decomposition.

User response: Correct the annotations such that there are no many-to-many mappings. Consult annotated XML schema documentation for rules on mapping elements and attributes.

sqlcode: -16259
sqlstate: 225DE

-16260  XML SCHEMA ANNOTATIONS INCLUDE NO MAPPINGS TO ANY COLUMN OF ANY TABLE.

Explanation: The XML schema contains no annotations that map an XML element or attribute to any column of any table.

The XML schema is not enabled for decomposition since it provides no information for performing decomposition.

User response: Add annotations to the XML schema so that at least one XML element or attribute is mapped to a column of a table.

SQLSTATE: 225DE

-16262  THE ANNOTATED XML SCHEMA HAS NO COLUMNS MAPPED FOR ROWSET rowsetname.

Explanation: The set of annotations involving rowset rowsetname contain no mappings to any column. In order for a rowset to be target for decomposition, at least one column must be mapped to some XML element or attribute.

User response: Add an annotation that maps a column of the specified rowset to some XML element or attribute. If the rowset is not intended to be a target for decomposition, remove references to the rowset from the annotated XML schema.

SQLSTATE: 225DE

-16265  THE XML DOCUMENT CANNOT BE DECOMPOSED USING XML SCHEMA xsobject-name WHICH IS NOT ENABLED OR IS INOPERATIVE FOR DECOMPOSITION.

Explanation: The XML schema identified by xsobject-name is not in the correct state to perform decomposition. The XML schema could be in one of the following states:
• Not enabled for decomposition (possibly never enabled)
• Disabled for decomposition
• Inoperative for decomposition because of changes to the definitions of one or more tables specified in the annotations.

Decomposition can only be performed using XML schemas that are enabled for decomposition.

XML decomposition was not started.

User response: Ensure that the XML schema is enabled for decomposition before attempting to use it for decomposition of an XML document. The decomposition status of an XML schema can be checked by selecting the DECOMPOSITION column of SYSCAT.XSROBJECTS for the XML schema identified by xsobject-name.

SQLSTATE: 225DE
AN SQL ERROR OCCURRED DURING DECOMPOSITION OF DOCUMENT docid WHILE ATTEMPTING TO INSERT DATA. INFORMATION RETURNED FOR THE ERROR INCLUDES SQLCODE sqlcode, SQLSTATE sqlstate, AND MESSAGE TOKENS token-list.

Explanation: An SQL error occurred during decomposition of an XML document with document identifier docid. The error occurred while attempting an SQL insert operation based on some piece of data from the XML document. Some possible causes: format of data is incompatible with the target column's data type; length of data exceeds column size; providing null value for a column defined as non-null. The sqlcode, sqlstate and message token list (each token is separated by the vertical bar character) are provided. The message tokens may be truncated. See the corresponding message for the sqlcode for further explanation of the error.

The XML document docid was not decomposed.

User response: Check the message associated with the SQLCODE. Follow the action suggested by that message. See db2diag.log for complete information about the error condition.

SQLSTATE: 225DE

---

GBPCACHE NONE CANNOT BE SPECIFIED FOR TABLESPACE OR INDEX IN GRECP

Explanation: GBPCACHE NONE was specified on an ALTER TABLESPACE or ALTER INDEX statement, but the table space, index, or the partition to be altered is in GRECP.

System action: The statement cannot be processed.

User response: Use the START DATABASE command to recover the table space or index from the GRECP then STOP the table space or index before reissuing the ALTER statement.

SQLSTATE: 560A7

---

8K or 16K BUFFERPOOL PAGESIZE INVALID FOR A WORKFILE OBJECT

Explanation: This message is issued when a statement specifies an 8K or 16K pagesize in the BUFFERPOOL clause for a workfile object. The error can occur for the following SQL statements:

• A CREATE or ALTER DATABASE statement.
• A CREATE or ALTER TABLESPACE statement.

System action: The statement cannot be processed.

User response: Correct the statement to specify a 4K or 32K bufferpool pagesize.

SQLSTATE: 560A8

---

THE INTERNAL ID LIMIT OF limit HAS BEEN EXCEEDED FOR OBJECT TYPE object-type

Explanation: An internal ID is used to uniquely identify objects of type object-type. The limit for internal IDs for this type of object is limit, and this limit has been exceeded.

This could occur during a CREATE FUNCTION, CREATE PROCEDURE, CREATE SEQUENCE, CREATE TYPE, or CREATE or ALTER TABLE statement that defines an identity column.

System action: The SQL statement cannot be executed.

Programmer response: Drop objects of object-type that are not being used, and retry the statement.

SQLSTATE: 54035

---

ATTEMPT TO USE AN UNSUPPORTED FEATURE ON OBJECT object-name. REASON CODE: reason-code

Explanation: The statement attempted to use a feature or format that is not supported.

reason-code

A numeric value that identifies the unsupported feature:
The statement attempted use the XML schema decomposition feature. Processing continues and the stored procedure was invoked. This situation can occur when the following stored procedures are called:

- `SYSPROC.XSR_COMPLETE` with the 'issuedfordecomposition' flag set to 1
- `SYSPROC.XDBDECOMPMXML`
- `SYSPROC.XDBDECOMPMXML100MB`

The table that is indicated by `object-name` is defined with a format that is no longer supported by EXPLAIN. Only one instance of this message is issued per package for EXPLAIN tables in supported formats during bind or rebind.

`object-name` is a deprecated feature for indexes and is no longer supported. Only TYPE 2 can be specified.

When `reason-code` is 2, the name of the table. Otherwise, *N.

**System action:** The statement or EXPLAIN operation cannot be processed.

**Programmer response:** Change your SQL statement to avoid using the unsupported feature or format. Take the action that corresponds to the `reason-code` value:

1. Update your SQL statement to change any implicit or explicit reference to the XML schema decomposition feature so that they use the `XMLTABLE` function for the decomposition of an XML document.
2. Either migrate the EXPLAIN tables to the current format or redefine them by dropping and re-creating them in the required format.
3. Update the SQL statement to remove references to the unsupported clause.

**SQLSTATE:** 560A9

Related tasks:

- [Creating EXPLAIN tables (DB2 Performance)]
- [Migration step 24: Convert EXPLAIN tables to the current format and encoding type (DB2 Installation and Migration)]

Related reference:

- [Statements (DB2 SQL)]

Related information:

**-20016**

**Explanation:** The inline length that is associated with the distinct type or column is too large or is invalid in the current context.

`object-name`
The name of the object.

Possible causes for this error include:

- A `CREATE TYPE` statement specifies the `INLINE LENGTH` attribute, but the source data type is not LOB.
- A `CREATE TABLE` statement specifies the `INLINE LENGTH` attribute, but the data type is not LOB.
- An `ALTER TABLE` statement with `ADD COLUMN` specifies an `INLINE LENGTH` attribute, but the data type is not LOB.
- A `CREATE TABLE` statement, an `ALTER TABLE` statement with an `ADD` attribute, or a `CREATE TYPE` statement specifies an inline length that is greater than the maximum length.
- An `ALTER TABLE` statement attempted to alter the inline length of a non-LOB column.
- The `INLINE` attribute is not allowed for basic row format (BRF).

**System action:** The statement cannot be processed.
User response: Correct the syntax, and reissue the statement.

SQLSTATE: 429B2

Related reference:

-20019  THE RESULT TYPE RETURNED FROM THE FUNCTION BODY CANNOT BE ASSIGNED TO THE DATA TYPE DEFINED IN THE RETURNS CLAUSE

Explanation: The data type of the value returned by the function body must be assignable to the parameter specified in the RETURNS clause.

System action: The statement cannot be processed.

Programmer response: Change the RETURNS type or change the expression in the RETURN statement so that the result type of the expression returned from the function body can be made.

SQLSTATE: 42866

-20046  THE SELECTIVITY CLAUSE FOLLOWING predicate-string CAN ONLY SPECIFIED FOR A SPATIAL PREDICATE FUNCTION.

Explanation: The SELECTIVITY clause is specified with a predicate that does not include a valid spatial predicate function.

predicate-string

The predicate string.

System action: The statement cannot be processed.

User response: Remove the SELECTIVITY clause that follows the predicate.

SQLSTATE: 428E5

Related reference:

-20058  THE FULLSELECT SPECIFIED FOR MATERIALIZED QUERY TABLE table-name IS NOT VALID.

Explanation: The materialized query table definition has specific rules regarding the contents of the fullselect, and the fullselect that was specified did not conform to these rules.

table-name

The name of the materialized query table.

General restrictions: The following restrictions apply:

- The length of each result column of the fullselect must not be 0.
- The fullselect cannot contain a column of a LOB or XML data type.
- No more than one table in the fullselect can contain a security label column.
- The fullselect must not contain a period specification.
- The object that is specified in the FROM clause of the fullselect cannot be a view with columns of length 0.
- The fullselect cannot contain a reference to a created global temporary table, a declared global temporary table, an accelerator-only table, or another materialized query table.
- The fullselect cannot directly or indirectly reference a base table that has been activated for the row or column access control or a base table for which a row permission or a column mask has been defined.
- The fullselect must not refer to host variables or include parameter markers.

Additional restrictions when ENABLE QUERY OPTIMIZATION is in effect:

- The fullselect must be a subselect.
- The outermost SELECT list of the subselect must not reference data that is encoded with different CCSID sets.
- The subselect cannot include the following:
– A special register
– A scalar fullselect
– A row change timestamp column
– A ROW CHANGE expression
– An expression for which implicit time zone values apply (for example, cast a timestamp to a timestamp with time zone)
– The RAND built-in function
– The RID built-in function
– A user-defined scalar or table function that is not deterministic or that has external actions
– Any predicates that include a subquery
– A row expression predicate
– A join using the INNER JOIN syntax, or an outer join
– A lateral correlation
– A nested table expression or view that requires temporary materialization
– A direct or indirect reference to a table that uses activated row or column access controls, or a table for which row or column access controls have been defined.
– A FETCH FIRST clause

If a table with a security label is referenced, the security label column must be referenced in the outer select list of the subselect.

If the subselect references a view, the fullselect in the view definition must satisfy all other restrictions.

**System action:** The statement cannot be processed.

**Programmer response:** Change the fullselect in the CREATE TABLE or ALTER TABLE statement so that it conforms to the rules listed above.

**SQLSTATE:** 428EC

**Related reference:**

[CREATE TABLE (DB2 SQL)]
[ALTER TABLE (DB2 SQL)]

**UNSUPPOR TED DATA TYPE data-type ENCONTERED IN SQL object-type object-name**

**Explanation:** The data type that was specified in the definition of an object is not supported for that type of object.

**data-type**

The data type that was specified.

**object-type**

The type of object: an SQL parameter or variable.

**object-name**

The name of the object.

**System action:** The statement cannot be processed.

**User response:** Review the appropriate CREATE statement to determine which data types are supported for the specified object, correct the syntax, and reissue the statement.

**SQLSTATE:** 560AB

**Related reference:**

[Statements (DB2 SQL)]
AUXILIARY TABLE table-name CANNOT BE CREATED BECAUSE COLUMN column-name IS NOT A LOB COLUMN

Explanation: An auxiliary table cannot be created for a non-LOB column. A CREATE AUXILIARY TABLE statement must refer to a LOB column in the associated base table.

System action: The statement cannot be processed. The specified table was not created.

Programmer response: Change the name of the column to correctly refer to a LOB column in the base table.

SQLSTATE: 53098

WLM ENVIRONMENT NAME MUST BE SPECIFIED function-name

Explanation: The WLM ENVIRONMENT option was not specified on CREATE FUNCTION or CREATE PROCEDURE, and there is no default WLM environment for the installation.

System action: The statement cannot be processed.

Programmer response: Select a WLM ENVIRONMENT name and include it in the CREATE FUNCTION or CREATE PROCEDURE statement. Contact your system administrator to find out the names of the WLM environments that have been defined for your installation.

SQLSTATE: 53099

ERROR USING authorization-id AUTHORITY. OPERATION IS NOT ALLOWED ON A package-type PACKAGE package-name

Explanation: The bind subcommand bind-type with bind-subtype is not valid for the type of package specified for one of the following reasons:

- The subcommand REBIND TRIGGER PACKAGE can be used only for trigger packages.
- The subcommand BIND PACKAGE DEPLOY can be used only for SQL functions or native SQL procedure packages.
- The subcommand FREE PACKAGE can be used only for packages that are not associated with triggers, native SQL procedures, or compiled SQL functions.

csect-name
The name of the control section that issued the message.

bind-type
The type of bind subcommand: REBIND or FREE.

bind-subtype
The subtype of bind subcommand: TRIGGER or DEPLOY.

authorization-id
The authorization ID that is attempting the prohibited action.

role-name
The name of the role, in the format: 'Role: role-name'

package-type
The type of package: trigger, SQL function, or native SQL procedure.

package-name
The name of the package, in the format 'collection.package'.

System action: The package that is specified is not deployed, rebound, or freed.

System programmer response: For a package that is not a trigger package, rebind using the subcommand REBIND PACKAGE. Call the bind subcommand again, and specify a collection package that is an accepted package.

SQLSTATE: 56052
THE FUNCTION function-name CANNOT BE ALTERED BECAUSE IT IS REFERENCED IN EXISTING VIEW OR MATERIALIZED QUERY TABLE DEFINITIONS

**Explanation:** The function-name in an ALTER FUNCTION statement cannot be altered to NOT DETERMINISTIC or EXTERNAL ACTION. It is referenced in one or more existing view definitions or materialized query table definitions.

**System action:** The statement cannot be processed.

**Programmer response:** Drop the views that reference the function before issuing the ALTER FUNCTION statement. Drop the materialized query tables that reference the functions or alter the materialized query tables that reference the functions into base tables before issuing the ALTER FUNCTION statement.

**SQLSTATE:** 42927

THE OBJECT object-name CANNOT BE CREATED BECAUSE THE FIRST THREE CHARACTERS ARE RESERVED FOR SYSTEM OBJECTS

**Explanation:** An attempt was made to create an object, but the name that was specified cannot be used because it begins with reserved characters.

**object-name**
The name of the object.

The following restrictions apply to object names:

**Reserved prefix “SYS”**
With a few exceptions, the string “SYS” is not permitted in the first three characters of an object name.
This message is also issued for a GRANT statement in response to an attempt to grant the CREATEIN, ALTERIN or DROPIN privileges on a schema with the “SYS” prefix. The same restrictions apply in this case.

**Prefix “DSN”**
A database name cannot consist of the string “DSN” followed by five digits.

**Role names**
Role names cannot start with any of the following strings:
- ACCESSCTRL
- DATAACCESS
- DBADM
- DBCTRL
- DBMAINT
- NONE
- NULL
- PACKADM
- PUBLIC
- SECADM
- SQLADM
- SYS

This condition is similar to the condition reported in precompiler message DSNH794I.

**System action:** The statement cannot be processed.

**Programmer response:** Select a name that does not start with a reserved string.

**SQLSTATE:** 42939

Related reference:
- Statements (DB2 SQL)
- Reserved schema names and reserved words (DB2 SQL)
- Administrative authorities (Managing Security)
A VIEW NAME WAS SPECIFIED AFTER LIKE IN ADDITION TO THE INCLUDING IDENTITY COLUMN ATTRIBUTES CLAUSE

**Explanation:** The LIKE clause specified the name of a view in combination with the INCLUDING IDENTITY COLUMN ATTRIBUTES clause. This usage is not supported.

**System action:** The statement cannot be processed.

**Programmer response:** Remove the INCLUDING IDENTITY COLUMN ATTRIBUTES clause and resubmit the statement to copy the existing view definition without the identity column attributes.

In the case of DECLARE GLOBAL TEMPORARY TABLE, it is possible to get the identity column attributes for a column of a view using the AS subselect clause with INCLUDING IDENTITY COLUMN ATTRIBUTES instead. For example:

```
DECLARE GLOBAL TEMPORARY TABLE ....
   AS (SELECT * FROM view-name) DEFINITION ONLY
       INCLUDING IDENTITY COLUMN ATTRIBUTES
```

**SQLSTATE:** 560AD

A TABLE OR VIEW WAS SPECIFIED IN THE LIKE CLAUSE, BUT THE OBJECT CANNOT BE USED IN THIS CONTEXT

**Explanation:** The LIKE clause specified the name of a table or view that is not valid for one of the following reasons:

- If the object is a view, it is not allowed in the LIKE clause because the view includes a ROWID or XML column. This is not supported.
- If the object is a table, it is not allowed in the LIKE clause because it is defined as a clone of another table.

**System action:** The statement cannot be processed.

**Programmer response:** Specify the name of a view that does not contain a ROWID column (or distinct type column for which the source type is ROWID), or specify the name of a table and resubmit the statement.

Specify the name of a table that is not a clone table, if you specified a table in the LIKE clause that is defined as the clone of another table.

**SQLSTATE:** 560AE

THE TABLE `table-name` CANNOT BE CONVERTED TO OR FROM A MATERIALIZED QUERY TABLE, OR THE MATERIALIZED QUERY TABLE PROPERTY CANNOT BE ALTERED. REASON CODE = `reason-code`.

**Explanation:** The ALTER TABLE statement was not able to make one of the following changes:

- Change a table from a materialized query table to a base table.
- Change a base table to a materialized query table.
- Change the materialized query table properties.

**reason-code**

The reason for the message or SQL code, indicated by one of the following values:

- 2 The table is not a materialized query table, and DROP MATERIALIZED QUERY is specified.
- 4 The table has at least one trigger defined.
- 5 The table has at least one check constraint defined.
- 6 The table has at least one unique constraint or index or has hash organization.
- 7 The table has at least one referential constraint defined.
- 8 The table is referenced in one of the following definitions:
  - The definition of an existing materialized query table
  - The definition of a view when altering to a system-maintained materialized query table
- 9 The table is referenced directly or indirectly (through a view, for example) in the fullselect.
The table is already a materialized query table.

The number of columns of the existing table does not match the number of columns that are defined in the select list of the fullselect.

The data types of the columns of the existing table do not exactly match the corresponding columns in the select list of the fullselect.

The column names of the columns of the existing table do not exactly match the corresponding column names in the select list of the fullselect.

The nullability, default, or other characteristics of the columns of the existing table do not match the characteristics of the corresponding columns in the select list of the fullselect.

The conversion cannot be performed if the same ALTER TABLE statement has other table alterations.

The table is not a materialized query table, and alteration of materialized query table properties was specified.

The table identifies a base table that is activated for row or column access control or for which a row permission or a column mask is defined.

The table cannot be defined as a materialized query table because it is a system-period temporal table or a history table.

System action: The statement cannot be processed.

Programmer response: Take the action that corresponds to the reason-code value:

- You do not need to convert this table. No action is required.
- Drop any triggers, and resubmit the ALTER TABLE statement.
- Drop any check constraints, and resubmit the ALTER TABLE statement.
- Drop any unique constraint and unique indexes, and resubmit the ALTER TABLE statement.
- Drop the referential constraints, and resubmit the ALTER TABLE statement.
- Drop the materialized query table that references the table, and resubmit the ALTER TABLE statement.
- A materialized query table cannot reference itself. Modify the fullselect to remove the direct or indirect reference to the table that is being altered.
- The operation is not allowed since the table is already a materialized query table.
- Modify the fullselect to include the correct number of columns in the select list.
- Modify the fullselect so that the result column data types exactly match the data types of the corresponding existing columns.
- Modify the fullselect so that the result column names exactly match the column names of the corresponding existing columns.
- The table cannot be converted to a materialized query table unless the nullability characteristics can be matched. Create a new materialized query table instead.
- Perform the other table alterations in an ALTER TABLE statement that do not include the ADD MATERIALIZED QUERY clause.
- Take one of the following actions:
  - Correct the table name to specify a materialized query table.
  - Use the ALTER TABLE statement to convert the table to a materialized query table with the required properties.
- Take one of the following actions:
  - Deactivate the access control and drop row permissions and column masks for the table.
  - Choose a different base table to convert to a materialized query table.
- Take one of the following actions:
  - Correct the table name to specify a table that is not a system maintained temporal table or history table.
• Alter the system-period temporal table with an ALTER TABLE statement that includes a DROP
  VERSIONING clause.

SQLSTATE: 428EW

Related reference:
  Statements (DB2 SQL)
  ALTER TABLE (DB2 SQL)

-20094
THE COLUMN column-name IS A GENERATED COLUMN AND CANNOT BE USED IN THE
BEFORE TRIGGER trigger-name.

Explanation: The value for the indicated column is generated using an expression and cannot be named in the
column name list of a BEFORE UPDATE trigger or set in a BEFORE trigger.

column-name
  The name of the column.

trigger-name
  The name of the trigger.

System action: The statement cannot be processed.

User response: Remove either the generated column from the column name list or the SET assignment statement
that sets the new transition variable of a generated column, then resubmit the statement.

SQLSTATE: 42989

-20100
AN ERROR OCCURRED WHEN BINDING A TRIGGERED SQL STATEMENT. INFORMATION
RETURNED: SECTION NUMBER : section-number SQLCODE sqlerr, SQLSTATE sqlstate, AND
MESSAGE TOKENS token-list

Explanation: During execution of a CREATE TRIGGER statement, the SQL statements specified in the triggered
action are bound into a trigger package. During that processing, an error was discovered in one of those statements.

section-number
  The section number associated with the failing triggered SQL statement. For triggers that contain a WHEN
  clause, the WHEN clause is section number one. The triggered SQL statements are numbered sequentially,
  beginning with section number two. This is true for triggers with or without a WHEN clause.

sqlcode
  The SQLCODE received when binding the statement.

sqlstate
  The corresponding SQLSTATE for the SQLCODE received when binding the statement.

token-list
  The list of tokens from the original SQL error. This list might be truncated.

System action: The CREATE TRIGGER statement was not processed. The trigger and the trigger package were not
created.

Programmer response: Use the section number determine the failing triggered SQL statement. Refer to the
explanation of the reported SQLCODE. Follow the action suggested by that message.

SQLSTATE: 56059

-20101
THE FUNCTION function-name FAILED WITH REASON reason-code

Explanation: The statement attempted to process a function, but processing failed.

function-name
  The name of the function that could not be processed, either a DB2 for z/OS function or a DB2 DLL and
  routine.

reason-code
  A hexadecimal value that indicates the reason for the failure. Possible values are DB2 for z/OS codes
  00E73001, 00E73002, 00E73003, and 00E73004, and the following values:

Chapter 2. SQL error codes  265
00A0C11C
Celauth services attempted to load a DLL that does not exist. The DLL load failed. The DLL is
identified by the first part of the function-name value: dll-name\routine-name.

00A103B0
All existing Language Environments® environments are in use and the maximum number of
Language Environments permitted has been reached. No additional environments can be created.

00A14348
During Celauth services infrastructure initialization, Celauth attempted to load the 64-bit
Language Environment library. However, the load failed.

00D50006
The XMLPARSE or DSN_XMLVALIDATE function might be called implicitly. This reason code
might also be issued when the XMLPARSE or DSN_XMLVALIDATE functions are implicitly
invoked.

00D50007
The XMLPARSE or DSN_XMLVALIDATE function might be called implicitly. This reason code
might also be issued when the XMLPARSE or DSN_XMLVALIDATE functions are implicitly
invoked.

00D50008
The XMLPARSE or DSN_XMLVALIDATE function might be called implicitly. This reason code
might also be issued when the XMLPARSE or DSN_XMLVALIDATE functions are implicitly
invoked.

00D50009
The XMLPARSE or DSN_XMLVALIDATE function might be called implicitly. This reason code
might also be issued when the XMLPARSE or DSN_XMLVALIDATE functions are implicitly
invoked.

00D5000A
The XMLPARSE or DSN_XMLVALIDATE function might be called implicitly. This reason code
might also be issued when the XMLPARSE or DSN_XMLVALIDATE functions are implicitly
invoked.

System action: The statement cannot be processed.

Programmer response: Correct the condition that is described by the reason-code value.

00A0C11C
Make sure that the DLL that is identified by function-name is properly installed and is accessible to the DB2
subsystem.

00A103B0
No immediate action is required. If this situation occurs frequently, consider increasing the LEMAX
parameter, which controls the maximum number of environments within the DB2 subsystem.

00A14348
Make sure that CELQLIB is in the library load search path.

00D50006
If you determine that your application is not the source of the error, contact IBM Software Support.

00D50007
If you determine that your application is not the source of the error, contact IBM Software Support.

00D50008
If you determine that your application is not the source of the error, contact IBM Software Support.

00D50009
If you determine that your application is not the source of the error, contact IBM Software Support.

00D5000A
If you determine that your application is not the source of the error, contact IBM Software Support.

00E73001
Use the information provided for code 00E73001.
00E73002
Use the information provided for code 00E73002

00E73003
Use the information provided for code 00E73003

00E73004
Use the information provided for code 00E73004

SQLSTATE: 56060

Related tasks:

Requesting data sharing environment DB2 SLIP traps (Collecting data)

Related reference:

MAXIMUM LE TOKENS field (LEMAX subsystem parameter) (DB2 Installation and Migration)

---

Chapter 2. SQL error codes

-20102

CREATE OR ALTER STATEMENT FOR ROUTINE routine-name SPECIFIED THE option OPTION WHICH IS NOT ALLOWED FOR THE TYPE OF ROUTINE

Explanation: An option was specified that is not allowed for the type of routine being created or altered.

- MODIFIES SQL DATA is not allowed for table functions.
- ALLOW PARALLEL is not allowed for table functions.
- CARDINALITY is not allowed for non-table functions.
- LANGUAGE SQL is not allowed for non-SQL functions or procedures.
- LANGUAGE specifying something other than SQL is not allowed for SQL functions or procedures.
- LANGUAGE JAVA is not allowed for table functions.
- PARAMETER STYLE JAVA is not allowed for table functions.
- STOP AFTER FAILURE, STOP AFTER n FAILURES, or CONTINUE AFTER FAILURE are not allowed for sourced functions or SQL functions.

System action: The statement cannot be processed.

Programmer response: Remove the option from the statement and reissue the failing statement.

SQLSTATE: 42849

-20104

AN ATTEMPT TO ALTER A CCSID FROM from-ccsid TO to-ccsid FAILED

Explanation: The statement attempted to alter the CCSID for a database or table space and the statement failed.

from-ccsid represents the CCSID that is currently in use for the database or table space.

to-ccsid is the CCSID that specified on the alter statement.

System action: The statement cannot be processed.

Programmer response: The SQL REFERENCE contains a list of CCSIDs that can be specified on this statement. Only these CCSIDs can be altered, and then, only to the corresponding value listed in the table. Altering the CCSID of a database or table space to a value not listed in the table is not permitted.

SQLSTATE: 42856

-20106

THE CCSID FOR THE TABLE SPACE OR DATABASE CANNOT BE CHANGED BECAUSE THE TABLE SPACE OR DATABASE ALREADY CONTAINS A TABLE THAT IS REFERENCED IN EXISTING VIEW, OR MATERIALIZED QUERY TABLE DEFINITIONS OR AN EXTENDED INDEX

Explanation: An ALTER statement cannot be used to alter the CCSID for a table space or database that contains a table that is referenced in an existing view, or materialized query table definitions, or a table that already has an extended index.

System action: The statement cannot be processed.

Programmer response: To alter the CCSID for the specified space, complete the following steps:
1. Drop any existing view or materialized query table definitions that refer to tables contained in the identified space.

2. Drop all of the extended indexes created on the table.

3. Reissue the ALTER statement.

**SQLSTATE:** 42945

---

### -20107

**HOST VARIABLE OR PARAMETER NUMBER** `position-number` **CANNOT BE USED AS SPECIFIED**

**BECAUSE REASON** `reason`

**Explanation:** DB2 received data that could not be used as specified in the statement because it is not convertible to an acceptable format in this machine environment.

`position-number` identifies either the host variable number (if the message is issued as a result of an INSERT, UPDATE, MERGE, DELETE, SELECT, SET, or VALUES statement), or the parameter number (if the message is issued as the result of a CALL statement, or the invocation of a function).

**reason**

01

IEEE (BFP) floating point instructions or instruction emulation is not available. This support is called the basic-floating-point-extensions facility, and is discussed in detail in **z/Architecture Principles of Operation**.

System action: The statement cannot be processed.

Programmer response: This host variable or parameter requires machine instructions that are not available on this machine. These instructions must be available to DB2 to perform the requested operation. Run this statement on a machine that is capable of supporting the required operations. Contact your system administrator.

**SQLSTATE:** 53022

---

### -20108

**A RESULT SET CONTAINS AN UNSUPPORTED DATA TYPE IN POSITION NUMBER**

`position-number` **FOR CURSOR** `cursor-name` **OPENED BY STORED PROCEDURE** `procedure-name`

**Explanation:** Stored procedure `procedure-name` cannot return one or more query result sets. `cursor-name` indicates the first query result set that the stored procedure cannot return. The column at `position-number` in the query result set contains a data type that is not supported by the requester or the server.

System action: The CALL statement cannot be executed.

Programmer response: Modify the stored procedure at the server to return result sets that include only data types that are supported by the requester. You may also upgrade the level of code at the requester to one that supports the data type(s) that were returned by the server.

**SQLSTATE:** 56084

---

### -20110

**CANNOT IMPLICITLY CONNECT TO A REMOTE SITE WITH A SAVEPOINT OUTSTANDING**

**Explanation:** The statement referenced an object at a remote DBMS with an alias or a three-part name when an active savepoint exists. Such a reference requires an implicit connection to the remote DBMS, which is not allowed when there is an outstanding savepoint.

System action: The statement cannot be processed.

Programmer response: Either release the savepoint, or move the data.

**SQLSTATE:** 51036

---

### -20111

**CANNOT ISSUE SAVEPOINT, RELEASE SAVEPOINT, ROLLBACK TO SAVEPOINT FROM A TRIGGER, FROM A USER-DEFINED FUNCTION, OR FROM A GLOBAL TRANSACTION**

**Explanation:** The following statements cannot be used in the body of a trigger, global transaction, or user-defined function:
A WINDOW SPECIFICATION FOR AN OLAP SPECIFICATION IS NOT Valid. Reason Code
= reason-code.

Explanation: The window specification (OVER clause) of an OLAP specification invocation is not correctly specified.

reason-code
  The incorrect specification:
  1. RANGE or ROWS is specified without an ORDER BY clause in the window specification.
  2. RANGE is specified and the ORDER BY clause in the window specification includes more than one sort key expression.
  3. RANGE is specified and the data type of the range value cannot be used in a subtraction expression with the data type of the sort key expression in the ORDER BY clause in the window specification.

System action: The statement cannot be processed.

Programmer response: Take the action that corresponds to the reason-code value:

For reason-code:
  1. Add a window ORDER BY clause to each window specification that specifies RANGE or ROWS.
  2. Ensure that each window specification that includes RANGE has exactly one sort key expression in the window ORDER BY clause.
  3. For each window specification that includes RANGE, ensure that the range value can be subtracted from the sort key expression in the window ORDER BY clause, which must be a numeric type or datetime type. For datetime sort key expressions, the range value must be the specific datetime duration decimal type with the correct precision and scale.

SQLSTATE: 428EZ

AN SQL TABLE FUNCTION MUST RETURN A TABLE RESULT.

Explanation: An SQL function that specifies TABLE in the RETURNS clause must return a result that is a table.

System action: The statement cannot be processed.

User response: Either remove the TABLE keyword from the RETURNS clause to make it a scalar function or specify a fullselect in the RETURN statement of the TABLE function body.

SQLSTATE: 428F1

CALL TO STORED PROCEDURE procedure-name FAILED BECAUSE THE RESULT SET RETURNED FOR CURSOR cursor-name IS SCROLLABLE, BUT THE CURSOR IS NOT POSITIONED BEFORE THE FIRST ROW

Explanation: A scrollable result set for a cursor has been returned by a call to a stored procedure, and one or more of these cursors is not positioned before the first row.
-20124 • -20125

```
procedure-name

The name of the stored procedure.

cursor-name

The name of the cursor.

System action: The call to the stored procedure was unsuccessful. All result set cursors that are defined in the
stored procedure were closed before returning to the caller. The scrollable cursor can not be used to fetch from the
result set. Actions completed by the stored procedure are not rolled back, and any external actions initiated by the
stored procedure have completed because the error was detected upon completion of the stored procedure.

Programmer response: Modify the content of the stored procedure to ensure that the result set cursors are
positioned before the first row before returning to the caller.

SQLSTATE: 560B1
Related reference:

CALL (DB2 SQL)
```

### -20124

**OPEN CURSOR cursor FAILED BECAUSE THE CURSOR IS SCROLLABLE BUT THE CLIENT DOES NOT SUPPORT THIS**

**Explanation:** The cursor *cursor* has been defined as scrollable, but the client is downlevel and does not support scrollable cursors. The DRDA Application Requestor is not able to process scrollable result sets.

**System action:** The statement cannot be processed.

**Programmer response:** Modify the definition of the cursor to not be scrollable.

**SQLSTATE:** 560B2

### -20125

**CALL TO STORED PROCEDURE procedure-name FAILED BECAUSE THE RESULT SET FOR CURSOR cursor-name IS SCROLLABLE, BUT THE CLIENT DOES NOT SUPPORT THIS, REASON reason-code.**

**Explanation:** A scrollable result set for a cursor has been returned by a CALL for a stored procedure, but the cursor has an attribute or is in a state that prevents it from being returned to the calling application.

```
procedure-name

The stored procedure that failed.

cursor-name

The scrollable cursor.

reason-code

A numeric value that indicates the reason for the failure. Possible values are:

0 The cursor is scrollable, but the client is downlevel and does not support scrollable cursors. The DRDA Application Requestor is not able to process scrollable result sets.

1 The cursor is declared on a server different from the one on which the stored procedure executes, and it contains one or more columns with an SQL type of XML. The calling application might be executing on the local DB2 system or on another DRDA requester system. The stored procedure executed one or more remote FETCH requests against the cursor, and the last remote FETCH request had one or more binary XML targets. Because the cursor is declared on another server, the last stored procedure FETCH request defines the format of XML data returned by the DRDA server to be binary XML. Returning such a cursor as a result set is not allowed for the local DB2 server or for the DRDA requester on which the calling application is executing.

System action: The statement cannot be processed. All result set cursors that are defined in the stored procedure were closed before returning to the caller. The scrollable cursor cannot be used to FETCH from the result set. Actions that were completed by the stored procedure are not rolled back, and any actions that were initiated by the stored procedure have completed because the error was detected at the end of the execution of the stored procedure.

Programmer response: Take the action that corresponds to the *reason-code* value:

0 Modify the content of stored procedure *procedure-name* to not define result set cursors as scrollable.
```
Make sure that fetches performed by the stored procedure do not cause the server to return XML columns as binary XML data.

**SQLSTATE:** 560B3

---

-20127  
**VALUE SPECIFIED ON FETCH STATEMENT FOR ABSOLUTE OR RELATIVE IS TOO LARGE FOR DRDA**

**Explanation:** The value that was specified after ABSOLUTE or RELATIVE on a FETCH statement is larger than 64 bits. DRDA limits this specification to 64 bits.

**System action:** The statement cannot be processed.

**Programmer response:** Modify the scroll specification on the FETCH statement.

**SQLSTATE:** 54051

---

-20129  
**LOCAL SPECIAL REGISTER IS NOT VALID AS USED**

**Explanation:** An attempt was made to reference a special register, but the syntax was invalid for the specified special register.

The CURRENT PACKAGE PATH special register, or a local special register such as CURRENT SERVER or CURRENT PACKAGESET cannot be referenced in an assignment statement (SET or VALUES INTO) where the special register is part of an expression in the source value, or where multiple source values are being assigned to multiple targets.

The only valid uses of these special registers in a SET host-variable statement or VALUES INTO statement are:

- SET :hv = CURRENT SERVER;
- SET :hv = CURRENT PACKAGESET;
- SET :hv = CURRENT PACKAGE PATH;
- VALUES CURRENT SERVER INTO :hv;
- VALUES CURRENT PACKAGESET INTO :hv;
- VALUES CURRENT PACKAGE PATH INTO :hv;

These restrictions apply only when the reference to the special register appears outside of the body of a native SQL procedure or an SQL scalar function.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the statement in one of the following ways:

- Do not use the special register in an expression as the source value of a SET or VALUES INTO statement.
- Do not assign multiple values to multiple special registers in a SET or VALUES INTO statement.

**SQLSTATE:** 560B5

**Severity:** 8 (error)

---

-20142  
**SEQUENCE sequence-name CANNOT BE USED AS SPECIFIED**

**Explanation:** The sequence was referenced in a context in which it cannot be used.

**sequence-name**

The name of the sequence.

The sequence was an invalid reference to a system-generated sequence object. The sequence was generated by the system for one of the following column types: catalog, identity, or DB2_GENERATED_DOCID_FOR_XML. These sequences cannot be referenced in:

- An ALTER SEQUENCE statement
- A DROP SEQUENCE statement
- A COMMENT statement to specify a comment for a sequence
- A GRANT or REVOKE statement that references the sequence
- A NEXT VALUE or PREVIOUS VALUE expression.
-20143 • -20148

System action: The statement cannot be processed.

Programmer response: Specify the name of a user-defined sequence object in this context.

SQLSTATE: 428FB

---

-20143

THE ENCRYPTION OR DECRYPTION FUNCTION FAILED, BECAUSE THE ENCRYPTION PASSWORD VALUE IS NOT SET

Explanation: The ENCRYPTION PASSWORD value is not set.

System action: The statement cannot be processed.

Programmer response: Specify the name of a user-defined sequence object in this context.

SQLSTATE: 51039

---

-20144

THE ENCRYPTION IS INVALID BECAUSE THE LENGTH OF THE PASSWORD WAS LESS THAN 6 BYTES OR GREATER THAN 127 BYTES

Explanation: The data must be encrypted with a password length between 6 and 127 bytes.

System action: The statement cannot be processed.

Programmer response: Ensure that your password length is between 6 and 127 bytes in length.

SQLSTATE: 428FC

---

-20146

THE DECRYPTION FAILED. THE DATA IS NOT ENCRYPTED

Explanation: The data must be encrypted before it is decrypted.

System action: The statement cannot be processed.

Programmer response: Ensure that the data being decrypted has been encrypted using the ENCRYPT_TDES built-in-function.

SQLSTATE: 428FE

---

-20147

THE ENCRYPTION FUNCTION FAILED. MULTIPLE PASS ENCRYPTION IS NOT SUPPORTED

Explanation: Data that has already been encrypted, cannot be encrypted again.

System action: The statement cannot be processed.

Programmer response: Ensure that the data that is being encrypted has not already been encrypted.

SQLSTATE: 55048

---

-20148

A RETURN STATEMENT DOES NOT EXISTS OR WAS NOT INVOKED DURING THE EXECUTION OF ROUTINE routine-name WITH SPECIFIC NAME specific-name.

Explanation: The SQL function must contain at least one RETURN statement and a RETURN statement must be processed when the function is invoked.

routine-name
The name of the routine

specific-name
The specific function name, which is unique within the schema

System action: The statement cannot be processed.

User response: Ensure that a RETURN statement is executed when the function is invoked.

SQLSTATE: 429BD
-20163  HEXADECIMAL CONSTANT GX IS NOT ALLOWED

Explanation: A hexadecimal graphic string constant, GX, was used in a statement when one of the following two conditions was true:

- The MIXED DATA installation option is set to NO.
- The application encoding scheme is UNICODE.
- The GX constant was specified as a column default value in a WITH DEFAULT clause.
- The GX constant was specified as a limit key value in an ENDING AT clause.

System action: The statement cannot be processed.

Programmer response: If your data is not graphic, use an X hexadecimal constant instead of a GX constant. If your MIXED DATA installation option is set to NO, contact your system administrator to set up the installation options properly for use with the GX constant. If your application encoding scheme is UNICODE, use a UX hexadecimal constant instead of GX.

SQLSTATE: 560B9

-20165  AN SQL DATA CHANGE STATEMENT WITHIN A FROM CLAUSE IS NOT ALLOWED IN THE CONTEXT IN WHICH IT WAS SPECIFIED

Explanation: An SQL data change statement cannot be specified in the FROM clause in specific contexts. The SQL data change statement must be the only table-reference in the FROM clause that is used in:

- the outer fullselect of a SELECT statement (a subselect)
- a SELECT INTO statement

System action: The statement cannot be processed.

Programmer response: Change the statement so that the SQL data change statement within a FROM clause is used in a supported context or is the only table-reference in the FROM clause.

SQLSTATE: 428FL

-20166  AN SQL DATA CHANGE STATEMENT WITHIN A SELECT SPECIFIED A VIEW view-name WHICH IS NOT A SYMMETRIC VIEW OR COULD NOT HAVE BEEN DEFINED AS A SYMMETRIC VIEW

Explanation: The target view of the SQL data change statement within a SELECT statement must be defined WITH CASCADED CHECK OPTION, or the fullselect in the view definition (or the fullselect of a view definition of a referenced view) must be able to be defined using WITH CASCADED CHECK OPTION.

A symmetric view is a view defined implicitly or explicitly with the WITH CASCADED CHECK OPTION.

System action: The statement cannot be processed.

Programmer response: Do not use the SQL data change statement within a SELECT with the specified view.

SQLSTATE: 428FM

-20177  SET DATA TYPE CLAUSE ON ALTER TABLE SPECIFIED FLOATING POINT, BUT THIS CHANGE IS DISALLOWED

Explanation: The SET DATA TYPE clause of an ALTER TABLE statement specified floating point as the new data type. However, there is an existing unique index or constraint that is defined on the column. This type of change is not allowed when unique indexes or constraints are defined on the column to be changed.

Programmer response: Change the statement to specify a different compatible data type, and resubmit the statement.

SQLSTATE: 530A1
-20178 VIEW view-name ALREADY HAS AN INSTEAD OF operation TRIGGER DEFINED

Explanation: The view view-name already has an INSTEAD OF trigger defined for the indicated operation (UPDATE, DELETE, INSERT). Only one INSTEAD OF trigger can be defined for each operation on the view.

System action: The statement cannot be processed. The INSTEAD OF trigger was not created.

Programmer response: If a new INSTEAD OF trigger is required, drop the existing trigger and then create the new trigger.

SQLSTATE: 428FP

-20179 THE INSTEAD OF TRIGGER CANNOT BE CREATED BECAUSE THE VIEW view-name IS DEFINED USING THE WITH CHECK OPTION

Explanation: An INSTEAD OF trigger cannot be defined on a symmetric view, which is a view defined using WITH CHECK OPTION. It also cannot be defined on a view on which a symmetric view has been defined directly or indirectly. The view view-name might be the target view of the INSTEAD OF trigger, or it might be a view that depends directly or indirectly on the target view of the trigger.

System action: The statement cannot be processed. The INSTEAD OF trigger was not created.

Programmer response: The INSTEAD OF trigger cannot be defined on the view unless the symmetric view is replaced by a view that is not symmetric. The view has to be dropped and re-created in order to allow an INSTEAD OF trigger.

SQLSTATE: 428FQ

-20180 COLUMN column-name IN TABLE table-name CANNOT BE ALTERED AS SPECIFIED

Explanation: The column could not be altered.

column-name
The name of the column.

table-name
The name of the table that contains the column.

Possible reasons for this error include a violation of one of the following restrictions:

• ALTER COLUMN cannot be specified in an ALTER TABLE statement if any of the following conditions are true:
  – The table is defined with DATA CAPTURE CHANGES.
  – The column is involved in a referential integrity constraint (either as part of the parent key or foreign key).
  – The column is involved in an extended index definition.
  – The column has a field procedure defined.
  – The column is an identity column or a row change timestamp column.
  – The column is a LOB column that is referenced in an expression-based index, and the change would reduce the inline length of the column.
  – The table is defined as a history table or system-period temporal table.
  – The column is defined as ROW BEGIN, ROW END, or TRANSACTION START ID.
  – The column is involved in a hash key definition.

• ALTER COLUMN cannot be specified in an ALTER TABLE statement with either a SET NOT NULL or SET DATA TYPE clause if the column is defined as part of a period definition.

• ALTER COLUMN cannot be specified in an ALTER TABLE statement with a DROP DEFAULT or SET DATA TYPE clause if both of the following conditions are true:
  – The table is defined with DATA CAPTURE CHANGES.
  – The subsystem parameter RESTRICT_ALT_COL_FOR_DCC is set to YES.

• SET DATA TYPE cannot be specified in an ALTER TABLE statement if any of the following conditions are true:
  – The table is a materialized query table.
  – The table has an edit procedure or valid procedure.
  – The column is involved in an extended index definition.
- VARBINARY was specified as the target data type and the column is defined with the following attributes:
  - As CHAR FOR BIT DATA, VARCHAR FOR BIT DATA, or BINARY
  - With the DESC attribute in an index

**System action:** The statement cannot be processed.

**Programmer response:** Perform one of the following actions:

- Change the name of the column in the statement to a column that can be altered.
- Drop and re-create the table with the necessary attributes.
- If the column is used in an index that contains an expression, drop the index and alter the column with the necessary attributes. Then, re-create the index.

**SQLSTATE:** 428FR

**Related reference:**

[ALTER TABLE (DB2 SQL)]

[CREATE TABLE (DB2 SQL)]

---

**COLUMN CANNOT BE ADDED TO INDEX** *index-name*

**Explanation:** An attempt was made to add a column to an index, but the column could not be added.

*index-name*

The name of the index.

The column could not be added because of limitations on the clause specified for the ALTER INDEX statement:

**ALTER INDEX ADD COLUMN**

The column cannot be added for any of a variety of reasons, including those shown below:

- The index is an auxiliary index.
- The index enforces uniqueness of values for a ROWID column.
- The index is a partitioning index, and index-based partitioning is being used.
- The index is an XML index.
- The index is an extended index.
- The index is defined with a period with the WITHOUT OVERLAPS clause.
- The index has at least one INCLUDE column.
- The index enforces a primary key, unique key, or referential constraint, or it matches a foreign key.

**ALTER INDEX ADD INCLUDE**

The column cannot be added for any of a variety of reasons, including those shown below:

- The index is an auxiliary index.
- The index is a non-unique index.
- The index is a partitioning index, and index-based partitioning is being used.
- The index is an XML index.
- The index is an extended index (such as an expression-based index).
- The index is defined with a period with the WITHOUT OVERLAPS clause.
- The index matches a foreign key.

**System action:** The statement cannot be processed.

**Programmer response:** Change the statement to refer to an index that can have a column added to it, or drop and re-create the index, including all of the required columns.

**SQLSTATE:** 428FS

**Related reference:**

[ALTER INDEX (DB2 SQL)]
PARTITIONING CLAUSE clause ON stmt-type STATEMENT FOR index-name IS NOT VALID

Explanation: The values PARTITIONING clause was not accepted on CREATE or ALTER INDEX statement for one of the following reasons:

- On ALTER INDEX, if the table uses table-based CONTROLLED partitioning, or if the index is a partitioning index created in Version 8 or later releases.
- On CREATE INDEX, values partitioning attributes were specified on a previous CREATE or ALTER TABLE statement for the table.
- On CREATE INDEX, if the partitioning scheme of the index is predetermined by that of the underlying data.
- On ALTER TABLE, when altering partition limit key values, if there are any large object (LOB) columns in the table.

System action: The statement cannot be processed.

Programmer response: Change the name of the index to an index for which the values partitioning clause would be valid, and resubmit the statement.

SQLSTATE: 530A2

THE PARTITIONED, ADD PARTITION, ADD PARTITIONING KEY, ALTER PARTITION, ROTATE PARTITION, OR PARTITION BY RANGE CLAUSE SPECIFIED ON CREATE OR ALTER FOR table-name IS NOT VALID

Explanation: A clause was specified for a statement, but the clause is not valid for the indicated table.

table-name

The name of the table.

The PARTITIONED, ADD PARTITION, ADD PARTITIONING KEY, ALTER PARTITION, and ROTATE PARTITION clauses cannot be specified on ALTER TABLE, CREATE INDEX, or CREATE TABLE in the following cases:

- The table is a non-partitioned table.
- A materialized query table is defined on this table.
- The table is in a partition-by-growth table space. (If a PARTITION BY size clause was specified on the CREATE TABLE statement, the table is created in a partition-by-growth table space.)
- The ENDING clause of the ADD PARTITION clause on the ALTER TABLE statement cannot be specified for the partition-by-growth table space.
- The ENDING clause of the ADD PARTITION clause on the ALTER TABLE statement must be specified for the range-partitioned universal table space.
- The index is defined with the BUSINESS_TIME WITHOUT OVERLAPS clause.
- The ADD PARTITIONING KEY clause cannot be specified if the table is already complete by having established either table-based partitioning or index-based partitioning.
- The ADD PARTITION clause must not be specified for an implicitly created XML table that is defined with range partitioning.
- The ROTATE PARTITION clause cannot be specified if:
  - The table definition is incomplete.
  - The table contains only one partition.

System action: The statement cannot be processed.

SQLSTATE: 428FT

CURSOR cursor-name IS NOT DEFINED TO ACCESS ROWSETS, BUT A CLAUSE WAS SPECIFIED THAT IS VALID ONLY WITH ROWSET ACCESS

Explanation: The FOR ROW n OF ROWSET clause was specified on a FETCH statement, but the cursor is not defined for rowset access.

System action: The statement cannot be processed.

Programmer response: Remove the FOR n ROWS clause from the FETCH statement, or redefine the cursor for...
multiple row access with the WITH ROWSET POSITIONING clause on DECLARE CURSOR or PREPARE.

SQLSTATE: 24518

-20186 A CLAUSE SPECIFIED FOR THE DYNAMIC SQL STATEMENT BEING PROCESSED IS NOT VALID

Explanation: A clause was not valid for one of the following reasons:

On a PREPARE statement:

- A FOR SINGLE ROW or FOR MULTIPLE ROWS clause was specified. However, the statement that was being prepared was not an INSERT with a multiple-row-insert clause or a MERGE statement.
- An ATOMIC or NOT ATOMIC clause was specified. However, the statement that was being prepared was not an INSERT statement with a multiple-row-insert clause.
- A rowset-positioning clause was specified. However, the statement that was being prepared was not a select-statement.
- A SENSITIVE DYNAMIC clause and SCROLL clause were specified. However, the content of the query requires the use of a temporary table for processing.
- A SENSITIVE DYNAMIC clause and a FETCH FIRST n ROWS ONLY clause were specified for the outermost subselect.

On an EXECUTE statement:

- A source-row-data clause was specified. However, the statement that was being executed was not an INSERT with a multiple-row-insert clause or a MERGE statement.
- A source-row-data clause was not specified. However, the statement that was being executed was an INSERT with a multiple-row-insert clause or MERGE statement and FOR MULTIPLE ROWS was specified as part of the ATTRIBUTES clause on the PREPARE statement.
- A multiple-row-insert clause was specified. However, the statement that was being executed was not an INSERT statement with a multiple-row-insert clause.
- A multiple-row-insert clause was specified. However, the statement that was being executed was not an INSERT statement with a multiple-row-insert clause that was prepared with FOR MULTIPLE ROWS specified as part of the ATTRIBUTES clause on the PREPARE statement.
- A FOR n ROWS clause was specified. However, the INSERT statement or the MERGE statement that was being executed also contained a FOR n ROWS clause.
- Host variable arrays were provided. However, the FOR n ROWS clause was not specified (on either the EXECUTE or INSERT or MERGE statement).

System action: The statement cannot be processed.

Programmer response: Remove the clause that was not valid in the context in which it was used.

SQLSTATE: 07501

-20200 THE INSTALL OR REPLACE OF jar-id WITH URL url FAILED DUE TO REASON reason-code-(reason-string).

Explanation: The URL that was specified on the install or replace JAR procedure did not identify a valid JAR file.

jar-id Name of the JAR that was specified for SQLJ.INSTALL_JAR or SQLJ.REPLACE_JAR
url Up to 80 characters of the URL are displayed.

The following list shows the possible values for reason-code -(reason-string):

1 (FILE NOT FOUND)
No HFS file was found with the name specified.

2 (URL FORMAT)
The URL must begin with ’file://’ or ’file:/’.
3 (FILE SIZE)
   The file must not be larger than 100MB.

System action: The statement cannot be processed.
User response: Reissue the install or replace the JAR procedure with a URL that identifies a valid JAR file.
SQLSTATE: 46001

-20201  THE INSTALL, REPLACE, REMOVE, OR ALTER OF jar-name FAILED DUE TO REASON reason-code-(reason-string)

Explanation: The JAR name jar-name that was specified on the alter, install, replace, or remove JAR procedure is not valid. For example, this message is issued for the following reasons:
• The JAR name has the improper format.
• The JAR cannot be installed because it already exists.
• The JAR cannot be altered, replaced, or removed because it does not exist.

The following list shows the possible values for reason-code-(reason-string):

1 (UNDEFINED JAR)
   A JAR with the name specified on ALTER_JAVA_PATH, REPLACE_JAR, or REMOVE_JAR does not exist in DB2.

2 (SCHEMA LENGTH)
   In the jar-name parameter, the schema delimiter period (\.') appears after more than 128 bytes, but the schema has a maximum length of 128 bytes.

3 (NAME LENGTH)
   In the jar-name parameter, more than 128 bytes appear after the schema delimiter or the default schema is used, and the JAR name exceeds the maximum length of 128 bytes.

4 (PARSER ERROR)
   During ALTER_JAVA_PATH, INSTALL_JAR, or REMOVE_JAR processing, the DB2 parser was invoked and returned an error message. This error can occur due to invalid characters or an invalid length of the jar-name parameter.

5 (DUPLICATE JAR)
   A JAR with the name specified on INSTALL_JAR already exists in DB2.

System action: The statement cannot be processed.
User response: Take the following actions as appropriate:
• Ensure that the JAR identifier has the correct format.
• If the JAR already exists, remove it before you reinstall it.
• If you want to alter, remove, or replace procedures within the JAR, ensure that the JAR exists.
SQLSTATE: 46002

-20202  THE REMOVE OF jar-name FAILED AS class IS IN USE

Explanation: The specified JAR file is currently in use by an existing routine.

jar-name
   The JAR that is being removed.

class
   The string, 'CLASS'

System action: The statement cannot be processed.
User response: Ensure that all routines that reference the JAR file that is being removed are dropped, and resubmit the remove procedure.
SQLSTATE: 46003
-20203 USER-DEFINED FUNCTION OR PROCEDURE name HAS A JAVA METHOD WITH AN INVALID SIGNATURE. THE ERROR IS AT OR NEAR PARAMETER number. THE SIGNATURE IS signature.

Explanation:  The signature of the java method that was used to implement the function or procedure was invalid. For example, the method may have parameters that are not mappable to the parameters on the corresponding CREATE PROCEDURE statement.

name identifies the specific name of the external Java function or procedure whose signature caused the error
number indicates the position of the parameter within the signature closest to the error
signature provides at most the first 100 characters of the invalid signature

System action:  The statement cannot be processed.

Programmer response:  Reissue the corresponding CREATE statement specifying parameters that match the Java method, or correct the specified procedure or function signature.

SQLSTATE:  46007

-20204 THE USER-DEFINED FUNCTION OR PROCEDURE routine-name WAS UNABLE TO MAP TO A SINGLE JAVA METHOD

Explanation:  A CREATE or ALTER FUNCTION or PROCEDURE statement for routine-name specified a Java method in the EXTERNAL NAME clause that cannot be used. The EXTERNAL NAME clause did not contain a matching Java method, or contained more than one matching Java method.

System action:  The statement cannot be processed.

Programmer response:  The EXTERNAL NAME clause of the identified function or procedure must be altered to uniquely identify a valid Java method for the routine, or the Java class must be changed to have a single method with the specified or implicit signature.

SQLSTATE:  46008

-20207 THE INSTALL OR REMOVE OF jar-name SPECIFIED THE USE OF A DEPLOYMENT DESCRIPTOR.

Explanation:  The DEPLOY or UNDEPLOY parameter of the install or remove jar procedure for jar-name was non-zero. Use of deployment descriptors is not supported, and this parameter must be zero.

System action:  The JAR is not installed, or removed.

User response:  Reissue the INSTALL_JAR or REMOVE_JAR procedure call with the DEPLOY or UNDEPLOY parameter set to zero.

SQLSTATE:  46501

-20210 THE SQL STATEMENT CANNOT BE EXECUTED BECAUSE IT WAS PRECOMPILED AT A LEVEL THAT IS INCOMPATIBLE WITH THE CURRENT VALUE OF THE ENCODING BIND OPTION OR SPECIAL REGISTER

Explanation:  The SQL statement was precompiled at a level prior to DB2 Version 7, but the current value of the ENCODING bind option or special register does not represent the system EBCDIC CCSIDs. The information that is necessary to execute the SQL statement is unavailable for processing, and the SQL statement cannot be successfully completed. Additional processing of the SQL statement is terminated.

An application that was precompiled prior to DB2 Version 7 may not be bound, either implicitly or explicitly, with an ENCODING bind option of anything other than ENCODING(EBCDIC) or ENCODING(ccsid) where ccsid represents the system EBCDIC CCSID. If the value of MIXED DATA for the system is YES, then ccsid must be the default EBCDIC mixed CCSID. Otherwise, ccsid must be the default EBCDIC single byte CCSID.

System action:  The statement cannot be processed.

Programmer response:  To correct the situation, you can:

• Precompile the program again using the current precompiler and reissue the BIND command
- Reissue the BIND command using ENCODING(EBCDIC) or ENCODING(ccsid) where ccsid represents the system EBCDIC CCSID.

SQLSTATE: 560B8

-20211  THE SPECIFICATION ORDER BY OR FETCH FIRST N ROWS ONLY IS INVALID

Explanation: An ORDER BY or FETCH FIRST n ROWS ONLY clause is not allowed:
- In the outer fullselect of a view definition
- In a subselect that is not the outermost fullselect
- In the outer fullselect in the RETURN statement of an SQL table function

System action: The statement cannot be processed.

Programmer response: Correct the failing statement. If the failing statement is CREATE VIEW, specify the invalid clause in SQL statements that refer to the view instead.

SQLSTATE: 428FJ

-20212  USER-DEFINED ROUTINE name ENCONTRED AN EXCEPTION ATTEMPTING TO LOAD JAV CLASS class-name FROM JAR jar-name. ORIGINAL EXCEPTION: exception-string

Explanation: A Java exception occurred while DB2 was trying to load a Java class. The error can occur when loading the class that is identified in the EXTERNAL NAME clause, or a referenced class.

The error can also occur when accessing the installed JAR identified in the EXTERNAL NAME clause, or an installed JAR in the Java path of the installed JAR that referenced this class. Possible reasons why this message could occur include:
- A class was not found.
- An I/O error occurred when the class loader reads the JAR file.
- An SQL error occurred when the BLOB that contains the JAR file from the DB2 catalog is being read by the class loader.

name  The specific name of the external Java function or procedure that caused the ClassNotFoundException.

class-name  The Java class that DB2 was trying to load when the error occurred.

jar-name  The JAR file that the class was being loaded from (if any JAR files happen to be involved in the class loading process).

exception-string  The partial text of the underlying JAVA exception of the toString(), which resulted in this ClassNotFoundException (if any class is found in the search).

System action: The statement cannot be processed. A DSNX961 message describing the error will be displayed on the z/OS system console.

Programmer response: Correct the condition that is reported by the exception-string.

SQLSTATE: 46103

Related information:

-20213  STORED PROCEDURE procedure-name HAS RETURNED A DYNAMIC RESULT SET, PARAMETER number, THAT IS NOT VALID

Explanation: A Java Stored Procedure has either returned a DYNAMIC RESULT SET parameter that is not an instance of the Java class that was used by the JDBC driver to represent a ResultSet, or it returned a DYNAMIC RESULT SET produced by a nested stored procedure.

procedure-name  identifies the external Java procedure whose returned parameter caused the error.
number indicates the position of the parameter whose returned class was invalid.

System action: The CALL statement fails.

Programmer response: Recreate the Java method to make all returned DYNAMIC RESULT SET parameters be instances of the class produced by the DB2 Universal JDBC Driver (com/ibm/db2/jcc/t2zos/SPResultSet), and not be a DYNAMIC RESULT SET from a nested stored procedure.

SQLSTATE: 46502

-20223  THE ENCRYPT_TDES OR DECRYPT FUNCTION FAILED. ENCRYPTION FACILITY NOT AVAILABLE return-code, reason-code

Explanation: The encryption facility is not available, or not able to service the encryption or decryption request.

System action: The statement cannot be processed.

Programmer response: If the encryption facility is not installed, install it before you use the ENCRYPT_TDES or DECRYPT functions. If the encryption facility is installed, verify that it is working correctly. The returncode and reason-code might give further information about why this message was issued.

SQLSTATE: 560BF

Related reference:

- APPENDIX1.1 Appendix A. ICSF and TSS Return and Reason Codes
- ENCRYPT_TDES (DB2 SQL)
- DECRYPT_BINARY, DECRYPT_BIT, DECRYPT_CHAR, and DECRYPT_DB (DB2 SQL)

-20224  ENCRYPTED DATA THAT WAS ORIGINALLY A BINARY STRING CANNOT BE DECRYPTED TO A CHARACTER STRING

Explanation: The DECRYPT_BIT, DECRYPT_CHAR, or DECRYPT_DB function was invoked with an argument that represents an encrypted string that was originally a binary string. A binary string cannot be cast to a character string using the DECRYPT_BIT, DECRYPT_CHAR, or DECRYPT_DB function.

System action: The statement cannot be processed.

Programmer response: The encrypted value can only be decrypted using the DECRYPT_BINARY function.

SQLSTATE: 22528

-20227  REQUIRED CLAUSE IS MISSING FOR ARGUMENT number OF expression

Explanation: The expression expression requires that a clause be specified for argument number number.

• If expression is XMLATTRIBUTES, then an AS clause is required for the XML attribute name.
• If expression is XMLFOREST, then an AS clause is required for the XML element name.

System action: The statement cannot be processed.

Programmer response: Correct the statement by providing the required clause for the argument.

SQLSTATE: 42633

-20228  A STACKED DIAGNOSTICS AREA IS NOT AVAILABLE

Explanation: A stacked diagnostics area is only accessible from within a handler in a native SQL routine.

System action: The statement was processed.

Programmer response: Modify the application logic so that the STACKED diagnostic is only accessed from within a handler. If the routine is an external SQL procedure, STACKED cannot be used.

SQLSTATE: 0Z002
-20232  CHARACTER CONVERSION FROM CCSID from-ccsid TO to-ccsid FAILED WITH ERROR CODE error-code FOR TABLE dbid.obid COLUMN column-number REQUESTED BY csect-name

Explanation: A conversion error occurred during the conversion of a string to a different coded character set.

from-ccsid identifies the coded character set of the string to be converted.

to-ccsid identifies the coded character set to which it must be converted.

error-code indicates the type of error as defined as follows:

- 8 - Length exception (for example, expansion required for PC MIXED data exceeds the maximum length of the string).
- 20 - Conversion procedure error (for example, an error during Unicode/390 stage 2 conversions or an exit set the length control field of the string to an invalid value).
- 24 - The conversion services have not been setup correctly or the conversion is not supported.

dbid.obid gives the database id and the table obid of the object with the conversion error. This could be either the target or the source of the conversion.

column-number gives the column number of the failing object. This could be either the target or the source of the conversion.

csect-name describes the reason codes returned from DB2. Reason codes returned from DB2 begin with 'DSN' and identify the context in which the conversion was requested. Values other than those that start DSN' are returned from other DB2 platforms and are described in the documentation for the platform.

System action: The statement cannot be processed.

Programmer response: If the error-code is 24 and the conversion request is correct, you might need to set up character conversion.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

SQLSTATE: 57017

Related concepts:
[Introduction to character conversion (DB2 Internationalization Guide)]

Related tasks:
[Setting up DB2 to ensure that it interprets characters correctly (DB2 Internationalization Guide)]

-20235  THE COLUMN column-name CANNOT BE ADDED OR ALTERED BECAUSE table-name IS A MATERIALIZED QUERY TABLE

Explanation: The alter table statement attempted to add or alter column column-name of materialized query table table-name. This is not allowed.

System action: The statement cannot be processed.

Programmer response: Columns of materialized query tables cannot be added or altered. Alter the materialized query table to become a regular table before adding or altering a column.

SQLSTATE: 428FY

-20240  INVALID SPECIFICATION OF A SECURITY LABEL COLUMN table-name.column-name REASON CODE reason-code

Explanation: For a security label column the specification of an attribute in a CREATE TABLE, or ALTER TABLE, DECLARE GLOBAL TEMPORARY TABLE, or CREATE GLOBAL TEMPORARY TABLE statement might be invalid.
The name of the table.

The name of the column.

The reason for the message or SQL code, indicated by one of the following values:

1. The underlying data type of the security label column is not supported. A security label column must be defined as CHAR(8) for single-byte data.
2. An edit procedure that is defined with row attribute sensitivity was specified for the table with a security label column.
3. A security label column must be defined as NOT NULL WITH DEFAULT.
4. A security label column DEFAULT cannot be altered.
5. A security label column cannot be defined for a created global temporary table.
6. The data type of a security label column cannot be altered.
7. A security label column cannot be defined for a table that is the source for a materialized query table.
8. A check constraint cannot specify a security label column.
9. A security label column cannot be defined for an accelerator-only table.

System action: The statement cannot be processed.

Programmer response: Correct the syntax, and resubmit the statement.

SQLSTATE: 42963

-20248 ATTEMPTED TO EXPLAIN ALL CACHED STATEMENTS OR A CACHED STATEMENT WITH STMTID OR STMTTOKEN ID-token BUT THE REQUIRED EXPLAIN INFORMATION IS NOT ACCESSIBLE. REASON reason-code

Explanation: The EXPLAIN statement cannot be executed because the required EXPLAIN information is not accessible for reason identified by the reason-code value.

ID-token

The identifier or token of the SQL statement.

reason-code

One of the following values:

01 The current user is not authorized to capture to invoke EXPLAIN for the qualified statement in the dynamic statement cache.

02 The dynamic statement cache contains no qualified statements.

System action: The statement cannot be processed.

Programmer response: If the reason-code value indicates an authorization problem, complete the following steps:
1. Correct the authorization problem and reissue the EXPLAIN statement.
2. Re-prepare the statement that is to be explained.

SQLSTATE: 26501

Related tasks:

Improving dynamic SQL performance by enabling the dynamic statement cache (DB2 Performance)
THE PACKAGE *package-name* NEEDS TO BE REBOUND IN ORDER TO BE SUCCESSFULLY EXECUTED *(required-maintenance)*

**Explanation:** A version inconsistency exists between one or more SQL statements in a package and the system that is attempting to process the statement or statements.

- **package-name**
  - The name of the package that contains the statement or statements.
- **required-maintenance**
  - An IBM APAR number that identifies required maintenance, if applicable.

Possible reasons for this message include:
- The package was bound on a system with an older maintenance level that is no longer supported.
- The package was bound on a newer maintenance level, but it was sent to execute on a system with an older maintenance level.
- The package contains a static cursor statement that was bound on a system with an older release than the `UPDATE` or `DELETE WHERE CURRENT OF cursor statement`.

**System action:** The statement cannot be processed.

**Programmer response:** Take the action that is indicated by the `required-maintenance` value:

- An APAR number
  - Review the instructions provided with the indicated APAR, and apply the APAR to the data sharing member where the SQL code is issued.
- Any other value
  - Rebind the package on a system with the appropriate maintenance level.

**SQLSTATE:** 560C5

**Related concepts:**
- [Considerations for binding packages at a remote location (DB2 Application programming and SQL)](#)

**Related reference:**
- [REBIND PACKAGE (DSN) (DB2 Commands)](#)
- [DELETE (DB2 SQL)](#)
- [UPDATE (DB2 SQL)](#)

---

**DIAGNOSTICS AREA FULL. NO MORE ERRORS CAN BE RECORDED FOR THE NOT ATOMIC STATEMENT**

**Explanation:** A statement with the NOT ATOMIC CONTINUE ON SQLEXCEPTION clause encountered more errors than could be recorded in the diagnostics area. NOT ATOMIC processing with CONTINUE ON SQLEXCEPTION allows DB2 to continue processing a statement after one or more errors is encountered. DB2 will continue processing until it is no longer able to record errors in the diagnostic area (See the GET DIAGNOSTICS statement for information on how to retrieve error information). When DB2 is no longer able to record error diagnostics, processing of the statement is terminated, and this error is returned.

**System action:** The statement is terminated.

**Programmer response:** Analyze the warning and error conditions using the GET DIAGNOSTICS statement. Determine how to change the statement to eliminate or reduce the number of warnings and errors. It is up to the programmer to determine if a ROLLBACK or COMMIT should be issued for this message. Either is appropriate depending on the application logic.

**SQLSTATE:** 4298I
-20257  FINAL TABLE IS NOT VALID WHEN THE TARGET VIEW view-name OF THE SQL DATA CHANGE STATEMENT IN A FULLSELECT HAS AN INSTEAD OF TRIGGER DEFINED

Explanation: The fullselect includes an INSERT, UPDATE, or MERGE statement that targets a view that has an INSTEAD OF trigger defined for the SQL data change operation. The FINAL TABLE results of an INSTEAD OF trigger cannot be returned.

System action: The statement cannot be processed.

Programmer response: Drop the INSTEAD OF trigger, and reissue the statement.

SQLSTATE: 428G3

-20258  INVALID USE OF INPUT SEQUENCE ORDERING

Explanation: The ORDER BY clause specifies INPUT SEQUENCE, and the FROM clause of the fullselect does not specify an INSERT or MERGE statement. If the input data is not specified using a VALUES clause, or a fullselect with an ORDER BY clause on the outermost fullselect, then the ORDER BY INPUT SEQUENCE clause has no effect.

System action: The statement cannot be processed.

Programmer response: Specify a valid sort key or ensure that the input to the INSERT is a VALUES clause or an ordered fullselect.

SQLSTATE: 428G4

-20260  THE ASSIGNMENT CLAUSE OF THE UPDATE OPERATION AND THE VALUES CLAUSE OF THE INSERT OPERATION MUST SPECIFY AT LEAST ONE COLUMN THAT IS NOT AN INCLUDE COLUMN

Explanation: The SQL data change statement specified INCLUDE columns, and the only assignments are made to INCLUDE columns. At least one of the assignments in a data change statement must be to a column of the target of the data change statement.

System action: The statement cannot be processed.

Programmer response: Change the statement to specify an assignment to a column of the target of the UPDATE operation.

SQLSTATE: 428G5

-20264  FOR TABLE table-name, primary-auth-id WITH SECURITY LABEL primary-auth-id-seclabel IS NOT AUTHORIZED TO PERFORM operation ON A ROW WITH SECURITY LABEL row-seclabel. THE RECORD IDENTIFIER (RID) OF THIS ROW IS rid-number.

Explanation: primary-auth-id attempted an MLS READWRITE operation on a row without having the proper Multilevel Security (MLS) authorization. The RID identifies this row.

The RID might be *N when a RID identifier is not available for the row.

System action: The operation that was attempted could not be performed.

Programmer response: If this user is authorized to perform this operation, ensure that this user has been properly defined to MLS. If the row data needs to be viewed, use DSN1PRINT.

In the case of a view or cursor, where the primary authorization ID is able to access more rows than it can update or delete, you can add the WHERE clause to limit the rows accessed, based on the security label of the primary authorization ID. The security label can be retrieved using GETVARIABLE(SYSIBM.SECLABEL).

SQLSTATE: 42512

-20265  SECURITY LABEL IS reason FOR primary-auth-id

Explanation: User primary-auth-id has a blank security label, or the security label is not accessible. reason is BLANK or INACCESSIBLE.

System action: The operation that was attempted could not be performed.
Programmer response: Ensure the value that was specified for the security label of this user is a valid security label. If it is valid, then this error may be caused if the SECLABEL class in the Security Server has not been activated.

SQLSTATE: 42501

-20266  ALTER VIEW FOR view-name FAILED
Explanation: An ALTER VIEW statement was issued for view-name, but the view cannot be successfully regenerated.
System action: The statement cannot be processed.
SQLSTATE: 560C7

-20275  The XML NAME xml-name IS NOT VALID. REASON CODE = reason-code
Explanation: The statement contains an invalid XML name.
xml-name
   The invalid name string.
reason-code
   The reason for the message or SQL code, indicated by one of the following values:
1   The value “xmlns” is used either as an attribute name or as a prefix for an element or attribute name.
2   The namespace prefix in a qualified name is not declared within its scope.
3   The name for an element or attribute is not an XML QName.
4   The name of the XML processing instruction is not an XML NCName.
5   The name of the XML processing instruction cannot contain the letter string “xml” in any combination of upper or lower case characters.
6   The name for an argument of XMLTABLE, XMLQUERY or XMLEXISTS expression is not an XML NCName.
System action: The statement cannot be processed.
Programmer response: Correct the XML name and resubmit the statement.
SQLSTATE: 42634

-20276  The XML namespace prefix xml-namespace-prefix is not valid. Reason code = reason-code
Explanation: The XML namespace prefix violates the constraint that is indicated by the reason code.
xml-namespace-prefix
   The XML namespace prefix.
reason-code
   The reason for the message or SQL code, indicated by one of the following values:
1   The namespace prefix contains a colon.
2   The namespace prefix is named xml or xmlns.
3   Duplicate namespace prefixes were declared.
System action: The statement cannot be processed.
Programmer response: Perform the action that corresponds to the reason code.
1   Choose a name that does not include a colon.
2   Do not name the namespace prefix xml or xmlns.
3   Declare only one namespace prefix.
THE VIEW view-name CANNOT BE ENABLED FOR QUERY OPTIMIZATION. REASON CODE = reason-code

Explanation: The view cannot allow the ENABLE QUERY OPTIMIZATION option because the fullselect does not conform to the set of queries that can take advantage of this capability.

view-name: The view that cannot be enabled for query optimization.

reason-code: The reason for the message or SQL code, indicated by one of the following values:

1. The view directly or indirectly references an existing materialized query.
2. The view references a random function or a function with external action.
3. The view is inoperative.

System action: The statement cannot be processed.

Programmer response: Perform the action that corresponds to the reason code.

1. Remove the reference to the materialized query table.
2. Remove the following references from the query that defines the view:
   - A reference to a random function
   - A reference to a function with an external action
3. Correct the condition that caused the view to be inoperative.

SQLSTATE: 428G8

primary-auth-id DOES NOT HAVE THE MLS WRITE-DOWN PRIVILEGE

Explanation: This operation requires the Multilevel Security write-down privilege.

System action: This operation cannot be performed.

Programmer response: Ensure that the user has the MLS write-down privilege when write-down is in effect.

SQLSTATE: 42513

A DYNAMIC CREATE STATEMENT CANNOT BE PROCESSED WHEN THE VALUE OF CURRENT SCHEMA DIFFERS FROM CURRENT SQLID

Explanation: A dynamic CREATE statement was issued when the value of the CURRENT SCHEMA special register contained a value different from the content of the CURRENT SQLID special register.

System action: The statement cannot be processed.

Programmer response: Change the value of the CURRENT SCHEMA special register to be the same as the content of the CURRENT SQLID special register.

SQLSTATE: 429BN

DB2 CONVERTED STRING token-type token FROM from-ccsid TO to-ccsid, AND RESULTED IN SUBSTITUTION CHARACTERS

Explanation: A conversion error occurred during the conversion of a string for token-type token to a different coded character set. One or more substitution characters have been placed in the string during the conversion process.

token-type: The type of token.

token: The token that was converted.
from-ccsid  The coded character set of the string to be converted.

to-ccsid  The coded character set to which the string must be converted.

System action:  The statement cannot be processed.

Programmer response:  Ensure that the data that is provided to DB2 can be converted from from-ccsid to to-ccsid without data loss.

If the -20286 code was issued during the conversion of security labels, use only security labels that characters that are not substituted during conversion from one CCSID to another. For example, the following national characters might be substituted:
•  @ (X'7C')
•  # (X'7B')
•  $ (X'5B')

SQLSTATE:  428GB

Related concepts:

- Security labels (Managing Security)
- Possible consequences of character conversion (DB2 Internationalization Guide)

-20289  INVALID STRING UNIT unit SPECIFIED FOR FUNCTION function-name

Explanation:  The statement invoked a built-in function using a string unit that is not valid with the type of data that is provided to the function. This can occur for the following reasons:
•  Binary data was specified with unit. CODEUNITS16, or CODEUNITS32 are not valid with binary string data.
•  Graphic data was specified with OCTETS as the string length unit. OCTETS is not valid with graphic data.

System action:  The statement cannot be processed.

Programmer response:  Change the invocation of the function to remove the invalid string length unit or change it to a valid unit for the data type being processed.

SQLSTATE:  428GC

-20295  THE EXECUTION OF A BUILT IN FUNCTION function RESULTED IN AN ERROR REASON CODE reason-code

Explanation:  The execution of a built-in function (BIF), function, resulted in an error. The reason code, reason-code, further explains the reason for the error:

4  A string longer than allowed returned as a result of an UPPER or LOWER function execution. Correct the usage of the function by using a varying-length string long enough to contain the expanded result.

System action:  The statement cannot be processed.

Programmer response:  Correct the use of the built-in function, function.

SQLSTATE:  22531

-20300  THE LIST OF COLUMNS SPECIFIED FOR THE clause CLAUSE IS NOT ALLOWED IN COMBINATION WITH THE LIST OF COLUMNS FOR THE PARTITIONING KEY FOR THE TABLE.

Explanation:  The list of columns that was specified for a clause is not valid when used with the list of columns of the partitioning key for the table.

clause  The clause that was specified

When the PARTITION BY RANGE and ORGANIZE BY KEY SEQUENCE clauses are used on the same table and the column list for the PARTITION BY RANGE clause includes a single column, the hash key must have that column as its first hash key column
When the PARTITION BY RANGE and ORGANIZE BY HASH clauses are used on the same table, the column list for the PARTITION BY RANGE clause must be identical to or be a subset of the column list for the ORGANIZE BY HASH clause and the column names must be in the same order.

**System action:** The statement cannot be processed.

**User response:** Change the list of columns in the appropriate clause or clauses.

**SQLSTATE:** 428GD

---

**INVAILD INDEX DEFINITION INVOLVING AN XMLPATTERN CLAUSE OR A COLUMN OF DATA TYPE XML. REASON CODE = reason-code**

**Explanation:** A column defined with a data type of XML is included (or missing) in the columns for the index. The index definition is not valid for one of the following possible reason codes:

1. An XMLPATTERN clause is present but multiple index columns are specified.
2. An XMLPATTERN clause is present but the single index column specified is not defined with data type XML.
3. The path expression specified for the XMLPATTERN Clause does not start with a '/' or '//'.
4. The pattern expression does not have a name test or kind test following the '/'.
5. The pattern expression uses an unsupported axis in an axis step. Only forward axes child, attribute, descendant, self and descendant-or-self are supported.
6. The pattern expression specifies an invalid kind test or some syntax that is not a valid name test or kind test supported in a pattern expression.
7. The pattern expression specifies a predicate (an expression enclosed in square brackets). Predictives are not supported in a pattern expression of an XMLPATTERN clause.
8. The pattern expression includes XQuery syntax that is not supported in an XMLPATTERN clause and is not specifically covered by one of the other reason codes.
9. On a z/OS database server, the pattern expression exceeds the limit of 50 steps if the pattern expression does not contain a function, or 44 steps if it contains a function.
10. The argument of the function in the pattern expression does not conform to the required syntax, or the index data type is not correct.

**System action:** The statement cannot be processed.

**User response:** Modify the statement based on the reason specified by the reason-code. Use one of the following suggestions to modify the statement:

1. If the index is intended as a key for XML data, ensure that only one column defined with a data type of XML is specified. Otherwise, remove the XMLPATTERN clause.
2. Either remove the XMLPATTERN clause or change the specified column to a single column defined with a data type of XML.
3. Ensure that the pattern expression begins with '/' or '//'. The XQuery syntax for which '/' or '// ' is an abbreviation is not supported in the XMLPATTERN clause of the CREATE INDEX statement.
4. Add a name test or kind test following the '/' in the pattern expression.
5. Remove any reverse axes from the pattern expression. For example, 'parent::' must not be used as an axes in a pattern expression.
6. Check the pattern expression for kind tests or name tests that do not match the syntax specification of the XMLPATTERN clause of the CREATE INDEX statement. Correct or remove unsupported syntax.
7. Remove any predicates from the pattern expression in the XMLPATTERN clause.
8. Change the pattern expression to remove any syntax that is not valid according to the syntax specification of the XMLPATTERN clause of the CREATE INDEX statement. If the pattern expression includes an asterisk character (*), ensure that the name tests in the pattern expression correctly use the wildcard. If used with a QName, there must be a colon before or after the wildcard character, otherwise it is considered a
multiplication operator. Remove any attempt to use the asterisk as a multiplication operator from the pattern expression. You should also ensure that the XMLPATTERN clause does not include other XQuery operators, XQuery functions or XQuery FLWR (for, let, where, return) expressions.

11 Reduce the number of steps in the pattern expression. If the value that is to be indexed in the XML documents is longer than 50 steps when the pattern does not contain a function or longer than 44 steps when the pattern does contain a function, the index cannot be created.

12 Check the argument of the function in the pattern expression that does not conform to the required syntax of the XMLPATTERN clause of the CREATE INDEX statement, and check the index data type. Correct or remove unsupported syntax, or modify the index data type.

SQLSTATE: 429BS

---

-20305

AN XML VALUE CANNOT BE INSERTED OR UPDATED BECAUSE OF AN ERROR DETECTED WHEN INSERTING OR UPDATING THE INDEX IDENTIFIED BY index-id ON TABLE table-name.

REASON CODE = reason-code

Explanation: The insertion or update of an XML value failed during insertion or update of the specified index. The statement cannot proceed, and the table and index remain unchanged.

index-id The index ID.

table-name The name of the table.

reason-code The reason for the message or SQL code, indicated by one of the following values:

1 One or more XML node values in an XML value being inserted or updated exceeds a length constraint imposed by the identified index. The index on an XML column is defined to use the SQL type VARCHAR with a specific length specified. The length of one or more XMLPATTERN result values exceeds the user-specified length constraint for the VARCHAR data type.

4 At least one XML node value is a valid XML value that cannot be cast to the index data type for the identified index. That value is outside the supported range of values.

6 One or more XML node values are XML values, but those XML values span multiple records. DB2 cannot create an index key on an XML value that spans multiple records.

System action: The statement cannot be processed.

Programmer response: Use the following query to determine the table name and index ID:

```
SELECT NAME as IndexName,
       TBNAME as TableName
FROM SYSIBM.SYSINDEXES
WHERE index-id;
```

Take the action indicated by the reason code:

1 Use the XML pattern information to identify the set of matching XML nodes to inspect to determine which string values are beyond the limit of the length constraint specified by the index.

4 Use the XML pattern information to identify the set of matching XML nodes to inspect and compare against the data type specified for the identified index. Determine which node values exceed the range of values supported by DB2 for the index data type.

6 Use the XML pattern information to identify the set of matching XML nodes to inspect to determine which values might be spanning multiple records. Generally, large values might lead to multiple records. Large values might arise from a single large text node, or an element node with many descendant text nodes.

SQLSTATE: 23525
AN INDEX ON AN XML COLUMN CANNOT BE CREATED BECAUSE OF AN ERROR DETECTED WHEN INSERTING THE XML VALUES INTO THE INDEX. REASON CODE = reason-code

**Explanation:** The statement cannot proceed and the table remains unchanged. The schema data type and schema identifier are not applicable for all reason codes. See specific reason codes for details. The creation of the index on an XML column failed for one of the following possible reason codes:

1. One or more XML node values in an XML value being inserted or updated exceeds a length constraint imposed by the index that is being created. The index on an XML column is defined to use the SQL type VARCHAR with a specific length specified. The length of one or more XMLPATTERN result values exceeds the user-specified length constraint for the VARCHAR data type.

4. One or more XML node values is a valid XML value but cannot be cast to the index data type for the index being created because of DB2 limitations. DB2 does not support the entire range of XML values.

**System action:** The statement cannot be processed.

**Programmer response:** Determine the XMLPATTERN clause from the index definition.

1. Use the XML pattern information to identify the set of matching XML nodes to inspect to determine which string values are beyond the limit of the length constraint specified by the index.

4. Use the XMLPATTERN information to identify the set of matching XML nodes to inspect and compare against the data type specified for the index being created. Determine which node values exceed the range of values supported by DB2 for the index data type.

**SQLSTATE:** 23526

---

THE REMOVE OF jar-name1 FAILED, AS IT IS IN USE BY jar-name2

**Explanation:** The JAR being removed exists in the JAVA path of another JAR.

- **jar-name1**
  - The JAR being removed.

- **jar-name2**
  - A JAR file that contains a JAVA path with a reference to jar-name1.

**System action:** The statement cannot be processed.

**User response:** Remove the dependency by altering the JAVA path for JAR jar-name2 so it does not include the reference to jar-name1.

**SQLSTATE:** 4600C

---

THE VALUE PROVIDED FOR THE NEW JAVA PATH IS ILLEGAL

**Explanation:** The Java path cannot be resolved for one of the following reasons:

- The provided value for the Java path is not valid. The value must be either a blank or a zero-length string.
- The Java path does not conform to its required syntax.

**System action:** The statement cannot be processed.

**User response:** Based on the specific error, correct the Java path by using one of the following solutions:

- Change the specified value to a blank or a zero-length string.
- Change the Java path to conform to its required syntax.

**SQLSTATE:** 4600D

---

THE ALTER OF JAR jar-id FAILED BECAUSE THE SPECIFIED PATH REFERENCES ITSELF

**Explanation:** You attempted to alter the JAR jar-id to contain a JAVA path that references the jar-id. A JAR cannot have a path that contains a reference to itself.

- **jar-id**
  - The JAR file that is being altered. The reference to the jar-id also appears in a specified Java path.
System action: The statement cannot be processed.
User response: Correct the specified JAVA path value so that it does not reference the JAR that is being altered.
SQLSTATE: 4600E

-20313  DEBUG MODE OPTION FOR ROUTINE routine-name CANNOT BE CHANGED

Explanation: The routine, routine-name, was originally created with DISABLE DEBUG MODE. A routine created with this attribute cannot be changed to either ALLOW DEBUG MODE or DISALLOW DEBUG MODE with an ALTER statement.
System action: The statement cannot be processed.
User response: To change the setting of the DEBUG MODE option, drop and re-create the routine with the correct option.
SQLSTATE: 55058

-20314  THE PARAMETER LIST (OR AN OPTION) DOES NOT MATCH THE PARAMETER LIST (OR OPTION) FOR ALL OTHER VERSIONS OF ROUTINE routine-name

Explanation: An inconsistency exists between the parameters for the currently active version of the routine and other versions of the routine. This error can be issued for any of the following reasons:
- The number of parameters, data types, CCSID specifications, and character data attributes (FOR BIT, SBCS, or MIXED DATA) in the parameter list must be the same as the attributes of the corresponding parameters of the currently active version of the routine and all of the other existing versions of the routine.
- The data type, CCSID specification, and character data attributes (FOR BIT, SBCS, or MIXED DATA) for the RETURNS parameter must be the same as the attributes of the RETURNS parameter of the currently active version of the routine and all of the other existing versions of the routine.
- An ALTER PROCEDURE statement was specified with the PARAMETER CCSID clause with a value that is different from the value determined when the procedure was initially created.
System action: The statement cannot be processed.
User response: Correct the specification of the parameter list or RETURNS clause, or change or remove the PARAMETER CCSID clause.
SQLSTATE: 428GH

-20315  THE CURRENTLY ACTIVE VERSION FOR ROUTINE routine-name (routine-type) CANNOT BE DROPPED

Explanation: The following has occurred:
- The ALTER statement for the SQL routine specified a DROP VERSION clause that identified the currently active version to be dropped. You cannot drop the active version of a routine.

routine-name
  The name of the routine.
routine-type
  The type of routine.
System action: The statement cannot be processed.
User response: To drop all of the versions of the routine, drop the SQL routine without identifying a particular version.
To drop the currently active version and make a different version active, complete the following steps:
1. Issue the ALTER statement for the SQL routine with the ACTIVATE VERSION clause. This statement changes which version is active.
2. Issue the ALTER statement for the SQL routine with a DROP VERSION clause. This statement identifies and drops the previously active version.
SQLSTATE: 55059
-20326  AN XML ELEMENT NAME, ATTRIBUTE NAME, NAMESPACE PREFIX, OR URI ENDING WITH
    string-end EXCEEDS THE LIMIT OF 1000 BYTES

Explanation:  The DB2 database manager generated an internal identifier for an element name, attribute name,
    namespace prefix, or URI. After conversion of the identifier to the Unicode UTF-8 encoding scheme, the length of the
    identifier exceeded the limit of 1000 bytes.

    string-end
    The ending characters of the string that exceeded the limit.

System action:  The statement cannot be processed.

User response:  Modify the element name, attribute name, namespace prefix, or URI to be shorter. Issue the SQL
    statement again.

SQLSTATE:  54057

-20327  THE DEPTH OF AN XML DOCUMENT EXCEEDS THE LIMIT OF 128 LEVELS

Explanation:  An XML document that is being parsed or validated, or an XML value that is being stored, is nested
    too deep.

System action:  The statement cannot be processed.

User response:  For a document or constructed XML value, reduce the number of levels of elements and attributes
    that are used.

SQLSTATE:  54058

-20328  THE DOCUMENT WITH TARGET NAMESPACE namespace AND SCHEMA LOCATION location
    HAS ALREADY BEEN ADDED FOR THE XML SCHEMA IDENTIFIED BY schema name

Explanation:  This error can occur while invoking the XSR_ADDSCHEMADOC stored procedure. There cannot be
    two documents with the same targetnamespace and schemalocation within an XML schema.

System action:  The operation fails with this SQLCODE.

Programmer response:  Change either the namespace or schemalocation of the document that is being added.

SQLSTATE:  42749

-20329  THE COMPLETION CHECK FOR THE XML SCHEMA FAILED BECAUSE ONE OR MORE XML SCHEMA DOCUMENTS IS MISSING. ONE MISSING XML SCHEMA DOCUMENT IS
    IDENTIFIED BY uri-type AS uri

Explanation:  The XML schema registration completion processing determined that more than one XML schema
document is required for a complete XML schema. The processing also determined that at least one XML schema
document is missing from the XML schema repository. The missing XML schema document is identified by the uri
    type with value uri. The reference to the missing XML schema document may be included in one of the XML schema
documents that is defined for the XML schema.

System action:  The invocation of SYSPROC.XSR_COMPLETE fails with this SQLCODE.

Programmer response:  Add any missing XML schema documents to the XML schema repository, and then re-invoke
    SYSPROC.XSR_COMPLETE.

SQLSTATE:  428GI
-20330  THE object-type IDENTIFIED BY XML uri-type1 uri1 AND XML uri-type2 uri2 IS NOT FOUND IN
THE XML SCHEMA REPOSITORY

Explanation: The processing of the statement or command required the use of an XML SCHEMA from the XML
schema repository that could not be found. uri-type1 is NAMESPACE and uri-type2 is LOCATION. If either value was
null on the request, the corresponding uri1 or uri2 is the empty string.

object-type
The type of object.

uri-type1
NAMESPACE.

uri1 The URI that corresponds to the namespace. If uri-type1 was null on the request, uri1 is an empty string.

uri-type2
LOCATION.

uri2 The URI that corresponds to the location. If uri-type2 was null on the request, uri2 is an empty string.

System action: The statement cannot be processed.

Programmer response: Add the missing XML schema to the XML schema repository, and reissue the statement.

SQLSTATE: 4274A

22532

-20331  THE XML COMMENT VALUE string IS NOT VALID

Explanation: The XML comment cannot contain two adjacent hyphens and cannot end in a hyphen.

System action: The statement cannot be processed.

User response: Ensure the value for the XML comment is valid.

SQLSTATE: 2200S

-20332  THE XML PROCESSING INSTRUCTION VALUE string IS NOT VALID

Explanation: The XML processing instruction must not contain the substring "?>".

System action: The statement cannot be processed.

User response: Ensure the value for the XML processing instruction is valid.

SQLSTATE: 2200T

-20335  MORE THAN ONE xsobject-type EXISTS IDENTIFIED BY XML uri-type1 uri1 AND uri-type2 uri2
EXISTS IN THE XML SCHEMA REPOSITORY.

Explanation: There is more than one registered XML schema that matches the URIs used to identify it.

xsobject-type
The type of object.

uri-type1
Either NAMESPACE or null.

uri1 The XML schema target namespace. If uri-type1 was null on the request, uri1 is an empty string.

uri-type2
Either LOCATION or null.

uri2 The XML schema location. If uri-type2 was null on the request, uri2 is an empty string.

System action: The invocation of DSN_XMLVALIDATE fails with this SQLCODE.

Programmer response: Use the unique XML schema ID to identify the XML schema.

SQLSTATE: 22533

294  Codes
**-20338**  THE DATA TYPE OF EITHER THE SOURCE OR TARGET OPERAND OF AN XMLCAST SPECIFICATION MUST BE XML

**Explanation:** The XMLCAST specification must have one operand that has the data type XML. The XMLCAST operation can be from one the following:

- an XML type value to an SQL type value
- from an SQL type value to and XML type value

The XMLCAST specification also accepts having both the source and target operands as XML, but if you specify the source and target operands as XML, then no actual casting operation is performed.

**System action:** The expression cannot be processed.

**Programmer response:** If both operands are SQL data types other than XML, then use the CAST specification. Otherwise, change the XMLCAST specification so that at least one operand is the XML data type.

**SQLSTATE:** 42815

---

**-20339**  XML SCHEMA name IS NOT IN THE CORRECT STATE TO PERFORM OPERATION operation

**Explanation:** The operation operation cannot be performed on the XML schema identified by name because it is not in the correct state. For example, the XML schema has already been completed and the operation is attempting to add additional XML schema documents.

**System action:** operation is failed with this SQLCODE.

**Programmer response:** If the schema has not yet been completed, invoke SYSPROC.XSR_COMPLETE and try the operation operation again. If the schema has already been completed and needs to be updated, you must first remove it or register it using a different name.

**SQLSTATE:** 55063

---

**-20340**  XML SCHEMA xmlschema-name INCLUDES AT LEAST ONE XML SCHEMA DOCUMENT IN NAMESPACE namespace THAT IS NOT CONNECTED TO THE OTHER XML SCHEMA DOCUMENTS

**Explanation:** The XML schema identified by identifier xmlschema-name includes multiple XML schema documents. At least one of these XML schema documents is not connected to the other XML schema documents registered to this XML schema.

**System action:** The XSR_COMPLETE call fails with this SQLCODE.

**Programmer response:** Correct the XML schema documents, or add a new XML schema document, so that all XML schema documents in an XML schema are connected using import, include, or redefine, beginning from the primary schema document. Use SYSPROC.XSR_REMOVE to remove the invalid schema and re-invoke the XSR stored procedures to register it with the corrected and/or new XML schema documents.

**SQLSTATE:** 22534

---

**-20345**  THE XML VALUE IS NOT A WELL-FORMED DOCUMENT WITH A SINGLE ROOT ELEMENT

**Explanation:** DB2 attempted to use an XML value that was not well-formed.

Well-formed XML is required when:

- Storing an XML value into a table.
- Processing an XML value that has been returned from a remote site within an SQL procedural language stored procedure.

**System action:** The statement cannot be processed.

**User response:** Modify the XML value so that it is well-formed with a single root element.

**SQLSTATE:** 2200L
AN OPERATION INVOLVING COMPARISON CANNOT USE OPERAND name DEFINED AS DATA TYPE type-name

Explanation: The use of the value identified by name defined as data type type-name is not permitted in an operation that involves comparisons. This error can be returned for an expression that results in a type-name data type in the following contexts:

- A SELECT DISTINCT statement.
- A GROUP BY clause.
- An ORDER BY clause.
- An aggregate function with DISTINCT.
- A SELECT or VALUES statement of a set operator other than UNION ALL.

System action: The statement cannot be processed.

Programmer response: The requested operation on the data type type-name is not supported. You can change the data type of the value to a data type that is supported using a cast or some other function.

SQLSTATE: 42818

INVALID SPECIFICATION OF A ROW CHANGE TIMESTAMP COLUMN FOR TABLE table-name

Explanation: The specification of a row change timestamp column is invalid. The specification is invalid because a row change timestamp column cannot be:

- A column of a foreign key.
- A column of a partitioning key.
- Defined for a temporary table.

The specification might also be invalid because a row change timestamp column cannot have a FIELDPROC defined for it.

System action: The statement cannot be processed.

Programmer response: Correct the syntax and resubmit the statement.

SQLSTATE: 429BV

THE STATEMENT COULD NOT BE PROCESSED BECAUSE ONE OR MORE IMPLICITLY CREATED OBJECTS ARE INVOLVED reason-code

Explanation: The statement failed for one of the following reasons, indicated by the reason-code:

1. The statement attempted to create a table or a table space within a database that was implicitly created by DB2.
2. The statement attempted to define a new column (using CREATE or ALTER TABLE) as LONG VARCHAR or LONG VARGRAPHIC, but the associated table space was implicitly created by DB2.
3. The statement attempted to create an auxiliary table or auxiliary index because these objects have already been implicitly created by DB2.
4. The statement attempted to drop a LOB table space, auxiliary table, or auxiliary index that was implicitly created by DB2.
5. The statement attempted to alter an implicitly created hash overflow index, either by adding the clustering option, by adding columns, or by making it padded.

System action: The statement cannot be processed.

User response: Change the statement to refer to an object that is not involved with implicitly created objects.

SQLSTATE: 429BW
-20356  THE TABLE WITH DBID = dbid AND OBID = obid CANNOT BE TRUNCATED BECAUSE DELETE TRIGGERS EXIST FOR THE TABLE, OR THE TABLE IS THE PARENT TABLE IN A REFERENTIAL CONSTRAINT

Explanation: The TRUNCATE statement could not be processed for one of the following reasons:

- The TRUNCATE statement would result in the activation of DELETE triggers, but the statement specified RESTRICT WHEN DELETE TRIGGERS, either implicitly or explicitly. This can occur when enabled DELETE triggers exist for the table to be truncated, and the result of the TRUNCATE statement would activate the triggers.
- The table to be truncated is the parent table of a child table, regardless of whether the child table contains rows or not, that are in a referential constraint.

dbid.obid Gives the database id and the table obid of the object with the truncation error.

System action: The statement cannot be processed.

User response: If the statement failed because of the existence of DELETE triggers, specify the IGNORE DELETE TRIGGERS clause on the TRUNCATE statement. If the statement failed because of referential constraints, use the ALTER TABLE statement to drop the referential integrity constraints, and then re-issue the TRUNCATE statement.

SQLSTATE: 428GJ

-20361  AUTHORIZATION ID authorization-name IS NOT DEFINED FOR THE TRUSTED CONTEXT context-name

Explanation: authorization-name attempted to reuse a trusted connection using trusted context context-name. The trusted context name context-name cannot be used under the authorization-name.

This error can also occur for one of the following reasons:

- The authorization ID is allowed to use the trusted context, but authentication is required and the request to switch users did not include the authentication token.
- The authorization ID is allowed to use the trusted context, but the security label for the user is not one of the RACF SECLABEL values defined for the user.
- The authorization ID is allowed to use the trusted context, but the trusted context is disabled.
- The system authorization ID attribute of the trusted context object associated with the trusted connection has been changed.
- The trusted context object associated with the trusted connection has been dropped.

System action: The statement cannot be processed.

Programmer response: Establish a valid authorization ID to be associated with the trusted connection.

- If the authorization ID is valid but requires authentication, provide the authentication token.
- If the trusted context object is either disabled, dropped, or its system authorization ID is altered, then only the authorization ID that established the trusted connection is allowed. Provide this authorization ID.
- If the authorization ID is valid but requires a RACF security label, then define the security label in RACF for the authorization ID.

SQLSTATE: 42517

-20362  ATTRIBUTE attribute-name WITH VALUE value CANNOT BE DROPPED BECAUSE IT IS NOT PART OF THE DEFINITION OF TRUSTED CONTEXT context-name

Explanation: Attribute attribute-name was specified for a trusted context, but the trusted context is not defined with an attribute with this name.

System action: The statement cannot be processed.

Programmer response: Remove the name of the unsupported attribute and re-issue the statement.

SQLSTATE: 4274C
-20363  ATTRIBUTE attribute-name WITH VALUE value IS NOT A UNIQUE SPECIFICATION FOR
TRUSTED CONTEXT context-name

Explanation: During the create or alter of a trusted context context-name, a duplicate value was specified for the
attribute-name attribute. Attribute attribute-name was specified for the trusted context with value value, but the
combination is not unique. Each pair of attribute name and value must be unique for a trusted context.

System action: The statement cannot be processed.

Programmer response: Remove the non-unique specification of attribute-name and value and re-issue the statement.

SQLSTATE: 4274D

-20365  A SIGNALING NAN WAS ENCOUNTERED, OR AN EXCEPTION OCCURRED IN AN
ARITHMETIC OPERATION OR FUNCTION INVOLVING A DECFLOAT

Explanation: A signaling NaN (sNaN) was encountered in an expression, arithmetic operation, or function. This
message could also be issued because an expression, arithmetic operation, or function involving a DECFLOAT
column or value resulted in an exception. In either case, the result is a NaN, and an error is issued.

System action: The statement cannot be processed. In the case of an INSERT, MERGE, or UPDATE operation, no
data is updated or deleted. If the statement is a cursor-controlled FETCH, then the cursor will remain open, unless
the exception occurred while processing an aggregate function. If the exception occurred while processing an
aggregate function, it is indicated by an operation-type of AGGREGATE FUNCTION. If this is the case, the cursor
will be closed. If the cursor is closed, subsequent attempts to use that cursor without first doing an OPEN for it,
receive an SQLCODE-501. If the statement was a cursor-controlled OPEN, then the cursor will remain closed.

User response: Examine the expression which prompted the warning to see if the cause of the problem can be
determined. The problem might be data-dependent, in which case you must examine the data that was being
processed at the time the error occurred.

If the arithmetic expression in error was within the SELECT list of the outer SELECT statement, then you should
include an indicator variable for all expressions in the SELECT list. This allows processing to continue so that
non-error column and expression values can be returned.

See the explanation of SQLCODE -405 for allowed ranges of numeric data types.

SQLSTATE: 22502

-20366  TABLE WITH DBID=database-id AND OBID=object-id CANNOT BE TRUNCATED BECAUSE
UNCOMMITTED UPDATES EXIST ON THE TABLE WITH 'IMMEDIATE' OPTION SPECIFIED IN
THE STATEMENT

Explanation: A TRUNCATE statement was issued with the IMMEDIATE option, but the statement could not be
processed.

database-id
The database ID.

object-id
The table object ID (OBID) of the object with the truncation error.

A TRUNCATE statement with the IMMEDIATE option cannot be processed if either of the following are true:
• Any table in the same table space as the target table has uncommitted CREATE, ALTER or DROP changes.
• Any table in the same table space as the target table has uncommitted data changes.

System action: The statement cannot be processed.

User response: Issue a COMMIT statement, and then issue the TRUNCATE statement with the IMMEDIATE option.

SQLSTATE: 57007

Related reference:
• COMMIT (DB2 SQL)
• TRUNCATE (DB2 SQL)
### -20369

**AN ALTER TRUSTED CONTEXT STATEMENT FOR context-name ATTEMPTED TO REMOVE THE LAST CONNECTION TRUST ATTRIBUTE ASSOCIATED WITH THE TRUSTED CONTEXT**

**Explanation:** An ALTER TRUSTED CONTEXT statement for context-name specified the DROP ATTRIBUTES clause that would have resulted in removing the last connection trust attribute defined for the trusted context. This result is not allowed.

**System action:** The statement cannot be processed.

**Programmer response:** Specify the ADD ATTRIBUTES clause to specify new values for the connection trust attributes being removed, or, use the ALTER ATTRIBUTES clause to specify new values without needing a DROP ATTRIBUTES clause.

**SQLSTATE:** 428GK

---

### -20372

**THE SYSTEM AUTHID CLAUSE OF A CREATE OR ALTER TRUSTED CONTEXT STATEMENT FOR context-name SPECIFIED authorization-name, BUT ANOTHER TRUSTED CONTEXT IS ALREADY DEFINED FOR THAT AUTHORIZATION ID.**

**Explanation:** A CREATE or ALTER TRUSTED CONTEXT statement for context-name specified SYSTEM AUTHID authorization-name, but this authorization ID is already defined to use a different trusted context. A system authorization ID that is defined as the SYSTEM AUTHID for a trusted context cannot be associated with any other trusted context as the SYSTEM AUTHID.

**System action:** The statement cannot be processed.

**Programmer response:** Change the authorization ID to be the system authorization ID for the trusted context and reissue the CREATE or ALTER statement.

**SQLSTATE:** 428GL

---

### -20373

**A CREATE OR ALTER TRUSTED CONTEXT STATEMENT SPECIFIED authorization-name MORE THAN ONCE OR THE TRUSTED CONTEXT IS ALREADY DEFINED TO BE USED BY THIS AUTHORIZATION ID, PROFILE NAME, OR PUBLIC.**

**Explanation:** The statement specified that authorization-name be allowed to use the trusted context, but cannot due to one of the following reasons:

- The specified authorization ID, profile name, or PUBLIC is already defined to use the trusted context
- The profile name or authorization ID was specified more than once in the statement

The authorization ID, profile name, or PUBLIC must not already be allowed to use the trusted context, and, it can only be specified once within a statement for a trusted context.

The token authorization-name might return a RACF profile name. A profile name is returned as a single token in the following format: PROFILE: profile-name.

**System action:** The statement cannot be processed.

**Programmer response:** Complete one of the following actions based on what the error is:

- If an ALTER TRUSTED CONTEXT statement that contained an ADD USE FOR clause, and the trusted context already was defined for use by that authorization ID, profile name, or PUBLIC, use the REPLACE USE FOR clause instead to redefine the usage characteristics for the specified users to use the trusted context.
- If the authorization ID, profile name, or PUBLIC was specified more than once, remove the extra specification of authorization-name, and re-issue the statement.

**SQLSTATE:** 428GM

---

### -20374

**AN ALTER TRUSTED CONTEXT STATEMENT FOR context-name SPECIFIED authorization-name BUT THE TRUSTED CONTEXT IS NOT CURRENTLY DEFINED TO BE USED BY THIS AUTHORIZATION ID, PROFILE NAME, OR PUBLIC**

**Explanation:** An ALTER TRUSTED CONTEXT statement for context-name attempted to replace or remove the ability for authorization-name to use the trusted context, but the specified authorization ID, profile name, or PUBLIC is not currently defined to use the trusted context.
The token authorization-name might return a RACF profile name. A profile name is returned as a single token in the following format: PROFILE:profile-name.

**System action:** The statement cannot be processed.

**Programmer response:** Complete one of the following actions based on what the error is:

- If an ALTER TRUSTED CONTEXT statement that contained a REPLACE USE FOR clause, and the trusted context was not already defined for use by that authorization ID, profile name, or PUBLIC, use the ADD USE FOR clause instead to define the trusted context to be used by the specified users.
- If the ALTER TRUSTED CONTEXT statement contained the DROP USE FOR clause, none of the specified authorization IDs, profile name, or PUBLIC were currently defined to use the trusted context.

**SQLSTATE:** 428GN

---

**-20377**  
**AN ILLEGAL XML CHARACTER hex-char WAS FOUND IN AN SQL/XML EXPRESSION OR FUNCTION ARGUMENT THAT BEGINS WITH STRING start-string**

**Explanation:** An SQL expression, XML expression, or function attempted to convert an SQL string value from one of the arguments to an XML string, but the string included a character at Unicode code point hex-char that is not a legal XML 1.0 character. The character is included in a string that begins with the string start-string. The value for hex-char represents a Unicode character code point in the form "#xH", where H is a hexadecimal character. The following set of characters, expressed in Unicode are allowed: #x9 | #xA | #xD | [#x20-#xD7FF] | [#xE000-#xFFFFD] | [#x10000-#x10FFFF]

**System action:** The statement cannot be processed.

**User response:** Remove the illegal character hex-char or replace it with a character that is allowed.

**SQLSTATE:** 0N002

---

**-20380**  
**ALTER INDEX WITH REGENERATE OPTION FOR index-name FAILED. INFORMATION RETURNED: SQLCODE sqlcode, SQLSTATE sqlstate, MESSAGE TOKENS token-list**

**Explanation:** An ALTER INDEX statement was issued for index-name, but the index cannot be successfully regenerated.

**System action:** The statement cannot be processed.

**Programmer response:** Drop and re-create the index.

**SQLSTATE:** 560CC

---

**-20381**  
**ALTER INDEX WITH REGENERATE OPTION IS NOT VALID FOR index-name**

**Explanation:** The REGENERATE option is allowed only if the index is an expression-based index.

**System action:** The statement cannot be processed.

**Programmer response:** Change the statement so that it refers to an index that can be regenerated.

**SQLSTATE:** 530A5

---

**-20382**  
**CONTEXT ITEM CANNOT BE A SEQUENCE WITH MORE THAN ONE ITEM**

**Explanation:** The initial context item specified as an argument of XMLQUERY function, or the XMLEXISTS predicate, is a sequence of more than one item.

**System action:** The statement cannot be processed.

**User response:** Specify a sequence with a single item as the context item.

**SQLSTATE:** 2200V
THE STATEMENT CANNOT BE PROCESSED BECAUSE THERE ARE PENDING DEFINITION
CHANGES FOR OBJECT object-name OF TYPE object-type (REASON reason-code)

Explanation: The statement could not be processed because definition changes are pending for the indicated object.

object-name
The name of the object that has pending definition changes.

object-type
The type of object that object-name is.

reason-code
A numeric indicator that provides a more detailed explanation for why the statement was not processed.

1   An ALTER statement cannot contain a mixture of immediate and pending options.

2   An ALTER TABLE statement with immediate options is not allowed if any definition changes are
    pending for the table space or any objects within the table space.

3   A CREATE TABLE statement is not allowed if any definition changes are pending for the table
    space.

4   A DROP TABLE statement is not allowed if the table space was explicitly created and any
    definition changes are pending for the table space.

5   An ALTER TABLESPACE statement to change from a DB2-managed data set to a user-managed
    data set is not allowed if any definition changes are pending for the table space unless the table
    space uses partition-by-growth organization.

6   An ALTER INDEX statement to change from a DB2-managed data set to a user-managed data set is
    not allowed if any definition changes are pending for the index.

7   A pending option is not allowed if the table space is in an incomplete state.

8   A pending option is not allowed if the table contained in the table space or associated with the
    index is in an incomplete state.

9   An ALTER INDEX statement to change from COMPRESS NO to COMPRESS YES is not allowed if
    any definition changes are pending for the index.

10  An ALTER INDEX statement to change PIECESIZE is not allowed if any definition changes are
    pending for the index or the table space.

11  A RENAME INDEX statement is not allowed if any definition changes are pending for the index.

12  An ALTER INDEX REGENERATE statement is not allowed if any definition changes are pending
    for the table space or objects within the table space.

13  An ALTER INDEX ADD COLUMN statement is not allowed if any definition changes are pending
    for the table space or objects within the table space.

14  An ALTER TABLESPACE statement to change FREEPAGE is not allowed if any definition changes
    are pending for the table space.

15  An ALTER TABLESPACE statement to change CCSID is not allowed if any definition changes are
    pending for the table space.

16  A CREATE INDEX statement is not allowed if any definition changes are pending for the table
    space or any objects within the table space.

17  A DROP INDEX statement is not allowed when all of the following conditions are true:
    • The index is a unique index defined on a ROWID column that is defined as GENERATED BY
      DEFAULT
    • Definition changes are pending for the table space or any objects within the table space.
    • The table space was explicitly created.

18  A DROP INDEX statement is not allowed when both of the following conditions are true:
    • The index is an empty index on an auxiliary table that resides in an explicitly-created LOB table
      space.
Definition changes are pending for the base table space or any objects within the base table space.

A DROP TABLE statement is not allowed when both of the following conditions are true:

- The table is an empty auxiliary table.
- Definition changes are pending for the base table space or any objects within the base table space.

**System action:** The statement cannot be processed.

**User response:** Take the action that corresponds to the reason-code value:

1. Separate the options so that all of the immediate options are in one ALTER statement that is processed first, and all of the pending options are in a separate ALTER statement that is issued afterward.

2. 1. Use REORG TABLESPACE with SHRLEVEL CHANGE or SHRLEVEL REFERENCE to apply all pending definition changes for the table space and its objects.
   2. Issue the ALTER TABLE statement with immediate options for the table.

3. Specify a different table space that does not have any pending definition changes and process the statement again.

4. 1. Use ALTER TABLESPACE DROP PENDING CHANGES to drop the pending definition changes for the table space.
   2. Issue the DROP TABLE statement for the table.

6, 9, or 11

1. Apply all pending definition changes to the index or the table space and index, as appropriate:
   - If no pending changes exist for the table space, use REORG INDEX with SHRLEVEL CHANGE or SHRLEVEL REFERENCE to apply all pending definition changes for the index.
   - If pending changes exist for the table space, use REORG TABLESPACE with SHRLEVEL CHANGE or SHRLEVEL REFERENCE to apply all pending definition changes for the index and table space.
   2. Process the statement again.

7. Check the status of the table space definition, which is indicated in the STATUS column of the SYSCBM.SYSTABLESPACE table. Complete or correct the table space definition and process the statement again.

8. Check the status of the table definition, which is indicated in the TABLESTATUS column of the SYSCBM.SYSTABLES table. Complete or correct the table definition and process the statement again.

**All other values**

1. Run REORG TABLESPACE with SHRLEVEL CHANGE or SHRLEVEL REFERENCE to apply all pending definition changes.
   2. Process the statement again.

**SQLSTATE:** 57007

**Related reference:**

- [SYSIBM.SYSTABLESPACE table (DB2 SQL)]
- [SYSIBM.SYSTABLES table (DB2 SQL)]
- [SYSIBM.SYSPENDINGDDL table (DB2 SQL)]

---

**ERROR ENCOUNTERED DURING XML PARSING AT LOCATION n text**

**Explanation:** XML parsing failed during DB2 processing.

- **n** A byte offset into the XML code being processed after the conversion of the XML to codepage UTF-8.
- **text** Additional information describing the parsing error. This information includes the z/OS XML System Services return and reason code.
**System action:** The statement cannot be processed.

**User response:** Correct the XML coding and re-issue the SQL statement.

**SQLSTATE:** 2200M

---

**-20399**  
**ERROR ENCLOSED DURING XML VALIDATION:** LOCATION n; TEXT: text; XSRID

**Explanation:** XML parsing failed during validation.

- n: A byte offset into the XML instance document that is being validated after the conversion of the XML to codepage UTF-8.
- text: Additional information describing the parsing error. DB2 might also include a text description of the error when possible. The DB2 special register value CURRENT LOCALE_LC_CTYPE is used to determine the language of the error message from the XML parser. If this value is not set, the default language is EN_US.
- schema-ID: The schema ID of the XML schema against which the instance XML document is being validated.

**System action:** The statement cannot be processed.

**Programmer response:** Update the XML instance document to correct the problem and resubmit the statement.

**SQLSTATE:** 2201R

---

**-20400**  
**XML SCHEMA ERROR** n text

**Explanation:** The XML schema document did not process.

- n: Location of the error in the schema document being processed.
- text: Additional information describing the parsing error. This information includes the XML4J parser error codes and text. The special register value CURRENT LOCALE_LC_CTYPE is used to determine the language of the error message from the XML parser. If this value is not set, the default language is EN_US.

**Attention:** For DB2, there is not a value for n (offset), so DB2 will return *N. In the future, if there is a value for the location, DB2 will be able to plug it in for the first token.

**System action:** The statement cannot be processed.

**User response:** Correct the problem with the XML schema document and re-issue the invocation of the SYSPROC.XSR_COMPLETE stored procedure.

**SQLSTATE:** 2200M

---

**-20409**  
**AN XML DOCUMENT OR CONSTRUCTED XML VALUE CONTAINS A COMBINATION OF XML NODES THAT CAUSES AN INTERNAL IDENTIFIER LIMIT TO BE EXCEEDED**

**Explanation:** An internal identifier that must be associated with each XML node of an XML value cannot be generated because the combination of the number of levels of XML nodes and the number of children nodes within these levels causes the identifier to overflow.

**System action:** The statement cannot be processed.

**Programmer response:** For a document or constructed XML value, reduce the number of levels of XML nodes or the number of children nodes especially at the deeper levels of XML nodes.

**SQLSTATE:** 560CG

---

**-20410**  
**THE NUMBER OF CHILDREN NODES OF AN XML NODE IN AN XML VALUE HAS EXCEEDED THE LIMIT NUMBER OF CHILDREN NODES**

**Explanation:** An expression generated an XML value with an XML node that has a number of children nodes. This number exceeds the limit of $2^{32} - 1$ children nodes.

**System action:** The XQuery expression cannot be processed.
Programmer response: Rewrite the expression generating the XML value such that the number of children nodes does not exceed the limit.

SQLSTATE: 560CH

-20411 A FETCH CURRENT CONTINUE OPERATION WAS REQUESTED FOR cursor-name BUT THERE IS NO PRESERVED, TRUNCATED DATA TO RETURN

Explanation: The application issued a FETCH request with the CURRENT CONTINUE clause for cursor cursor-name, however, there is no preserved, truncated data that can be returned. One of the following errors might have occurred:

- An operation has occurred since the previous FETCH for this cursor that caused DB2 to discard the preserved, truncated data.
- CONTINUE was specified on the FETCH statement, but the previous FETCH for this cursor did not specify the WITH CONTINUE clause to enable preservation of truncated data.
- The cursor is open but not positioned on a row.
- A FETCH WITH CONTINUE was executed successfully, but the LOB or XML columns were not truncated.

System action: The statement is not processed. No data is written to the output host variable referenced on the FETCH.

Problem determination: Verify that the application has successfully completed a FETCH using the WITH CONTINUE clause, and, that it received a truncation warning for a LOB or XML column prior to performing the FETCH CURRENT CONTINUE operation. This verification can be done by checking the SQLWARN1 field in the SQLCA following the FETCH and by examining the output length for LOB and XML columns.

SQLSTATE: 24524

-20412 SERIALIZATION OF AN XML VALUE RESULTED IN CHARACTERS THAT COULD NOT BE REPRESENTED IN THE TARGET ENCODING

Explanation: Serialization of XML data may require conversion to an encoding different from the source UTF-8 encoding. If characters exist in the source encoding that cannot be represented in the target encoding, code page conversion produces substitution characters which are not allowed in the result of XML serialization.

System action: The statement cannot be processed.

Programmer response: Choose a target encoding that can represent all characters in the XML value. Unicode encodings are recommended as they can represent all characters.

SQLSTATE: 2200W

-20422 A CREATE TABLE, OR DECLARE GLOBAL TEMPORARY TABLE STATEMENT FOR table-name ATTEMPTED TO CREATE A TABLE WITH ALL THE COLUMNS DEFINED AS HIDDEN

Explanation: A CREATE TABLE or DECLARE GLOBAL TEMPORARY TABLE statement attempted to create a table in which all the columns are considered hidden. This can occur when a CREATE TABLE statement specifies HIDDEN as a part of the definition of all of the columns. This process is not allowed. At least one column in a table must not be defined as hidden.

System action: The statement cannot be processed.

Programmer response: Verify that the resulting table definition includes at least one column that is not defined as hidden.

SQLSTATE: 428GU

Related reference:

CREATE TABLE (DB2 SQL)
DECLARE GLOBAL TEMPORARY TABLE (DB2 SQL)
-20423  ERROR OCCURRED DURING TEXT SEARCH PROCESSING (server, index-name, text)

Explanation: An error occurred during the text search processing of a CONTAINS or SCORE function.

server The server the error was encountered on.

index-name The name of the index used in the text search processing. Note: include schema and period with the index name in a single token.

text The text returned from the OmniFind text search product. The text is in the language specified by the CURRENT LOCALE_LC_CTYPE special register.

System action: The statement cannot be processed.

Programmer response: Contact your system administrator to check that the OmniFind text search product is successfully installed. Refer to the documentation for the OmniFind text search product for more information about text.

SQLSTATE: 38H10

Related information:

-20424  TEXT SEARCH SUPPORT IS NOT AVAILABLE reason-code

Explanation: A problem with one of the text search administration tables used by DB2 was detected. The reason-code provides more information about the error situation:

1  One of the text search administration tables was not found (SYSIBMTS.SYSTEXTINDEXES, SYSIBMTS.SYSTEXTCOLUMNS, SYSIBMTS.SYSTEXTSTATUS, SYSIBMTS.SYSTEXTCONNECTINFO, or SYSIBMTS.SYSTEXTSERVERS).

2  There are no rows in the SYSIBMTS.SYSTEXTSTATUS text search administration table.

3  The SYSTEMSTATUS column in the SYSIBMTS.SYSTEXTSTATUS table has a value of -1 indicating that text search support is not installed.

4  The SYSTEMSTATUS column in the SYSIBMTS.SYSTEXTSTATUS table has a value of 0 indicating that the support for text search is 'stopped'.

5  The SYSTEMSTATUS column in the SYSIBMTS.SYSTEXTSTATUS table has an invalid value.

6  There are no rows in the SYSIBMTS.SYSTEXTCONNECTINFO table.

7  No OmniFind servers have been defined.

8  All servers have reached the maximum number of indexes.

9  The DB2 local location name is not defined.

10 The DB2 local host IP address is not defined.

System action: The statement cannot be processed.

Programmer response: Contact your system administrator to make sure that support for text searching is successfully setup on your system.

SQLSTATE: 38H11

-20425  column-name (IN table-name) WAS SPECIFIED AS AN ARGUMENT TO A TEXT SEARCH FUNCTION, BUT A TEXT INDEX DOES NOT EXIST FOR THE COLUMN

Explanation: A CONTAINS or SCORE text search function specified column-name (in table table-name) as an argument, but a text index does not exist for this column. Therefore, text search processing cannot be performed for the column. It is possible that the column or table is not registered to OmniFind.

System action: The statement cannot be processed.

Programmer response: Make sure that the column and table are registered to OmniFind.
SQLSTATE: 38H12

-20426 CONFLICTING TEXT SEARCH ADMINISTRATION STORED PROCEDURE RUNNING ON THE SAME INDEX

Explanation: There are conflicting administration stored procedures running on the same index.
System action: The statement cannot be processed.
Programmer response: Invoke the administration stored procedure after the currently running stored procedure completes.

SQLSTATE: 38H13

-20427 ERROR OCCURRED DURING TEXT SEARCH ADMINISTRATION STORED PROCEDURE error

Explanation: The error text describes the problem found, in the language specified by the CURRENT LOCALE LC_CTYPE special register.
System action: The CALL statement fails with this SQLCODE.
Programmer response: Fix the problem indicated by error and re-invoke the administration stored procedure.

SQLSTATE: 38H14

-20428 URI SPECIFIED IN THE XMLSCHEMA CLAUSE IS AN EMPTY STRING.

Explanation: Either the target namespace URI that was specified following the URI keyword or the schema location URI that was specified following the LOCATION keyword is an empty string.
System action: The statement cannot be processed.
Programmer response: Make sure that every target namespace URI and every schema location URI in the XMLSCHEMA clause is a valid URI, and that it is not an empty string.

SQLSTATE: 428GV

-20433 AN UNTYPED EXPRESSION WAS SPECIFIED, BUT AN ASSUMED DATA TYPE CANNOT BE DETERMINED FROM ITS USE

Explanation: An untyped expression was specified and DB2 cannot determine the data type. This error can occur with a MERGE statement when an untyped expression like a parameter or the NULL keyword is specified for a column of the source data, and the column of the source data is referenced in multiple contexts with different assumed data types.
System action: The statement cannot be processed.
Programmer response: Specify an explicit CAST specification to provide the correct data type for the expression.

SQLSTATE: 429C1

-20434 AN UPDATE OPERATION HAS SET ALL OF ITS TARGET COLUMNS TO UNASSIGNED

Explanation: Extended indicator variables are enabled, and all of the target columns in the assignment clause of an UPDATE or MERGE statement were set to UNASSIGNED. At least one of the extended indicator variable's values must be something other than UNASSIGNED.
System action: The statement cannot be processed.
System programmer response: Correct the value and reissue the statement.

SQLSTATE: 22540

Related reference:

- [MERGE (DB2 SQL)]
- [UPDATE (DB2 SQL)]
AN ERROR OCCURRED IN A KEY-EXPRESSION EVALUATION IN index-name INFORMATION RETURNED: SQLCODE: sqlcode, SQLSTATE: sqlstate, MESSAGE TOKEN token-list AND RID X rid

Explanation: During evaluation of an index key-expression for a data change statement, an SQL error condition was encountered:

- index-name: The index involved when the error occurred.
- sqlcode: The SQLCODE received by the key-expression evaluation.
- sqlstate: The corresponding SQLSTATE for the SQLCODE received by the key-expression evaluation.
- token-list: The list of tokens from the original SQL error. This list might be truncated.
- rid: The RID of the row which fails the key-expression evaluation.

System action: The statement cannot be processed.

System programmer response: Use the index name and RID number to determine the failing row of the table. If the index definition is available, use the column values of the failing row to determine the failing key-expression.

Programmer response: Contact your database administrator to determine why the index specified in the message received the error.

SQLSTATE: 560CM

FORMAT STRING format-string IS NOT VALID FOR THE function-name FUNCTION

Explanation: An invalid format string was specified for the function.

- format-string: The invalid format string. The format might be invalid for one or more of the following reasons:
  - The format string contains unsupported format elements or separator characters.
  - The format string does not contain a format element, is the empty string, or is all blanks.
  - The length of the format string argument exceeds the maximum allowable length.
  - A format element is specified multiple times.
  - The format string contains too many format elements.
  - The format string contains multiple format elements that represent the same component. For example, the TIMESTAMP_FORMAT function must not specify both YYYY and YY, which are format elements to indicate the year, in the format string.
  - A parameter marker was specified for the first argument and the format string includes a time zone format element

- function-name: The name of the function.

System action: The statement cannot be processed.

Programmer response: Change the format string argument for the function.

SQLSTATE: 22007

Related reference:

Built-in functions (DB2 SQL)

STRING-EXPRESSION CANNOT BE INTERPRETED USING FORMAT STRING format-string FOR THE TIMESTAMP_FORMAT FUNCTION.

Explanation: The string expression that was specified for the TIMESTAMP_FORMAT function cannot be interpreted with the specified format string to produce a timestamp value.

- function-name: The name of the function. The name used to invoke the function could also be TO_DATE or TO_TIMESTAMP.
The string expression.

Possible reasons for this error include:

- The string expression is too long or too short for the specified format string.
- The string expression does not conform to the template specified in the format string. For example, 92007 is not a valid value for YYYY, which indicates the year.
- A value in the string expression is not valid for the corresponding format element in the format string. For example, 45 is not a valid value for DD, which indicates the day of the month.

System action: The statement cannot be processed.

Programmer response: Change the format string argument for the function.

SQLSTATE: 22007

Related reference:

TIMESTAMP_FORMAT (DB2 SQL)

-20457
THE PROCEDURE procedure-name HAS ENCOUNTERED AN UNSUPPORTED VERSION, version, FOR PARAMETER number

Explanation: The version, version, specified for the parameter in ordinal position number is not supported by the procedure procedure-name.

User response: Call the procedure and specify a supported version number for the parameter. The highest supported version number for the parameter can be obtained by calling the procedure and specifying NULL for the value of this parameter.

SQLSTATE: 38554

-20465
THE BINARY XML VALUE IS INCOMPLETE OR CONTAINS UNRECOGNIZED DATA AT LOCATION position WITH THE HEX DATA text

Explanation: An error occurred when processing a binary XML value.

position A byte offset into the binary XML value.

text The first eight bytes of XML data in hexadecimal. If the unrecognized data is located within the last eight bytes of the binary XML data, only the data starting at the location position up to the end of the binary XML data is returned.

System action: The statement cannot be processed.

Programmer response: Modify the binary XML value so that it conforms to the binary XML format, or change the application to use the textual XML format for data transfer.

SQLSTATE: 22541

-20469
ROW OR COLUMN ACCESS CONTROL CANNOT BE ACTIVATED FOR TABLE table-name FOR REASON reason-code, object-type object-name IS NOT IN A VALID STATE FOR ACTIVATING ACCESS CONTROL FOR THIS TABLE

Explanation: Row access control cannot be activated explicitly or implicitly, or column access control cannot be activated explicitly for the table.

table-name The name of the table.

reason-code The reason for the message or SQL code, indicated by one of the following values:

36 The object-name view is defined on the table and the view is defined with the WITH CHECK OPTION clause.

37 The object-name trigger is defined for the table and the trigger is not defined as secure.
A view is defined on the table, the object-name trigger is defined for that view, and the trigger is not defined as secure.

The table is directly or indirectly referenced in the definition of a materialized query table.

The table is a created temporary table.

The table has a row permission or a column mask that is not valid because a previous attempt to regenerate it was unsuccessful.

The table cannot be activated for the row access control because the table contains a security label column.

The table cannot be activated for the row access control or column access control, because the table is a system-period temporal table or history table.

object-type
The type of object.

object-name
The name of the object.

System action: The statement cannot be processed.

Programmer response: Correct the error and reissue the statement to activate row or column access control for the table. For the invalid state, disable the row permission or column mask. Then, drop and re-create it with the modified definition.

SQLSTATE: 55019

Related concepts:

- Row and column access control (Managing Security)
- Temporal tables and data versioning (DB2 Administration Guide)

-20470 object-type1 object-name1 MUST BE DEFINED AS SECURE BECAUSE object-type2 object-name2 IS DEPENDENT ON IT.

Explanation: An object that must be defined as secure is not defined as secure.

object-type1 and object-name1
The type and name of the object that must be defined as secure, but that is not.

object-type2 and object-name2
The type and name of the object that depends on the object that is identified by object-name1.

The object that is identified by object-name2 depends on object-name1 for row or column access control.

In most cases, object-type2 is a row permission or column mask. But if object-type2 is a sourced user-defined function, object-name2 must be referenced in a row permission or column mask and object-name1 must be the underlying source of the user-defined function.

System action: The statement cannot be processed.

Programmer response: Alter the object that is identified by object-name1 to make it secure.

SQLSTATE: 428H8

-20471 THE INSERT OR UPDATE IS NOT ALLOWED BECAUSE A RESULTING ROW DOES NOT SATISFY ROW PERMISSIONS.

Explanation: Row access control is enforced for the object of the insert or update operation. Consequently, all attempts to insert or update rows in that table are checked to ensure that the resulting rows conform to the row permissions defined for that table.

System action: The statement cannot be processed. No insert or update operations were performed, and the contents of the table remain unchanged.

Programmer response: Examine the definitions of the row permissions to determine why the requested insert or
update operation was not successful. This error might be a data-dependent condition.

**SQLSTATE:** 22542

### -20472

PERMISSION OR MASK <object-name> CANNOT BE ALTERED AS SPECIFIED. REASON CODE <reason-code>.

**Explanation:** The ALTER MASK or ALTER PERMISSION statement could not be processed.

- **object-name**
  - The name of the object.

- **reason-code**
  - The reason for the message or SQL code, indicated by one of the following values:
    - 1 A default row permission cannot be altered.
    - 2 ENABLE cannot be specified because the object is invalid after a previous attempt to regenerate it was unsuccessful.

**System action:** The statement cannot be processed.

**Programmer response:** Specify the name of a row permission that can be changed. For the invalid state, disable the row permission or column mask, then drop and re-create it with the modified definition.

**SQLSTATE:** 428H9

**Related reference:**
- [ALTER MASK (DB2 SQL)](#)
- [ALTER PERMISSION (DB2 SQL)](#)

### -20473

THE INPUT ARGUMENT OF FUNCTION <function-name> THAT IS DEFINED WITH THE NOT-SECURED OPTION MUST NOT REFERENCE COLUMN <column-name> FOR WHICH A COLUMN MASK IS ENABLED AND THE COLUMN ACCESS CONTROL IS ACTIVATED FOR THE TABLE.

**Explanation:** The input argument of a function references a column when it must not do so. When a column mask is enabled and column access control is activated for a table, the input argument of an insecure function must not reference the column.

- **function-name**
  - The name of the function.

- **column-name**
  - The name of the column.

**System action:** The statement cannot be processed.

**Programmer response:** Take either of the following actions, and reinvoke the function.

- Update the function invocation so that it does not reference the column that is identified by <column-name>.
- Disable or drop the column mask.

**SQLSTATE:** 428HA

**Related concepts:**
- [Column mask (Managing Security)](#)
- [Functions (DB2 SQL)](#)

### -20474

PERMISSION OR MASK CANNOT BE CREATED FOR THE <object-name> OBJECT OF THE <object-type> TYPE. REASON CODE <reason-code>.

**Explanation:** The CREATE PERMISSION or CREATE MASK statement cannot be processed.

- **object-name**
  - The name of the object.
The type of object.

The reason for the message or SQL code, indicated by one of the following values:

1. The definition references the table for which the row permission or the column mask is being defined.
2. The definition references a table function.
3. The definition references a user-defined function that is not secure.
4. The definition references one of the following functions:
   - A function that is defined as not deterministic
   - A function that is defined to have an external action
   - A function that is defined with the MODIFIES SQL DATA option
5. The definition references an OLAP specification.
6. The definition references an XML EXISTS predicate.
7. The definition references a ROW CHANGE expression.
8. The definition references a sequence reference.
9. The definition references a created or declared temporary table.
10. The definition references a table that was implicitly created for an XML column.
11. The definition references * or name.* in a SELECT clause.
12. The definition references a column that is defined with a FIELDPROC.
13. The definition references a language element that requires multiple encoding scheme processing.
14. The definition references an ordinary SQL identifier that contains a dash (-).
15. The body of a row permission or column mask includes a period specification.
16. One of the following situations occurred:
   - An attempt was made to create a row permission or column mask on one of the following table types:
     - A table that is defined with a period
     - A history table
     - An accelerator-only table
   - You cannot create row permissions or column masks on these types of tables.
   - An attempt was made to implicitly create a default row permission for an ACTIVATE ROW ACCESS CONTROL specification.
17. The column for which the mask is defined was done so with a field procedure (FIELDPROC).
18. The data type of the return expression is not the same as the data type of the column on which the column mask is defined.
19. The length attribute of the return expression is not the same as the length attribute of the column on which the column mask is defined.
20. The null attribute of the return expression is not the same as the null attribute of the column on which the column mask is defined.
21. The subtype, encoding scheme, or CCSID of the return expression is not the same as the corresponding attribute of the column on which the column mask is defined.
22. An attribute of the return expression is not the same as the corresponding attribute of the column on which the column mask is defined. The attribute is not one of the attributes that are described in reason codes 33-36.
23. The definition references an accelerator-only table.
A row permission cannot be created for a table that has a security label column.

A row permission cannot reference a table that has a security label column.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the syntax, and reissue the statement.

**SQLSTATE:** 428HB

**Related concepts:**
- Column mask (Managing Security)
- Row permission (Managing Security)
- Temporal tables and data versioning (DB2 Administration Guide)

**Related reference:**
- CREATE MASK (DB2 SQL)
- CREATE PERMISSION (DB2 SQL)

---

**-20475**

A COLUMN MASK IS ALREADY DEFINED FOR THE COLUMN **column-name** in table **table-name**

(EXISTING MASK NAME **mask-name**)

**Explanation:** An attempt was made to define a mask on a column, but a mask already exists on the column. Only one mask can be defined for a column.

- **column-name**
  - The name of the column.

- **table-name**
  - The name of the table.

- **mask-name**
  - The name of the column mask that already exists.

**System action:** The statement cannot be processed.

**Programmer response:** To create the new mask, drop the existing mask, then reissue the statement.

**SQLSTATE:** 428HC

**Related reference:**
- CREATE MASK (DB2 SQL)

---

**-20476**

THE **function-name** FUNCTION WAS INVOKED WITH AN INVALID FORMAT STRING

**format-string.**

**Explanation:** An invalid format string was specified for the **function-name** function.

- **function-name**
  - The name of the function. The value is either VARCHAR_FORMAT or DECFLOAT_FORMAT, even if the name used to invoke the function was TO_CHAR or TO_NUMBER.

- **format-string**
  - The invalid format string.

A valid format string for the VARCHAR_FORMAT function must:

- Have a data type length not greater than 254 bytes
- Contain only supported format elements.
- Not result in a string with an actual length that is greater than the length attribute of the result

A valid format string for the DECFLOAT_FORMAT function must:

- Have a data type length not greater than 254 bytes
- Contain at least one format element
• Contain only supported format elements.

**System action:** The statement cannot be processed.

**User response:** Change the format string argument of the `function-name` function.

**SQLSTATE:** 22018

**Related reference:**

- [DECFLOAT_FORMAT (DB2 SQL)](DECFLOAT_FORMAT (DB2 SQL))
- [VARCHAR_FORMAT (DB2 SQL)](VARCHAR_FORMAT (DB2 SQL))

---

---

**Explanation:** The `function-name` function was invoked with `format-string` and `string-expression`. This `function-name` value is DECFLOAT_FORMAT, even if the name used to invoke the function is TO_NUMBER. The value of the argument `string-expression` cannot be interpreted with the format string `format-string` to produce a DECFLOAT(34) value. This error can occur for any of the following reasons:

- `string-expression` is too long for the specified format string
- `string-expression` does not conform to the template specified in the format string; for example: Too many digits were specified in `string-expression` for the corresponding format element in the format string, such as in the specific case where 1234 is not a valid value for 999
- A value in `string-expression` is not valid for the corresponding format element in the format string, such as in the specific case where $ is not a valid value for S

**System action:** The statement cannot be processed.

**User response:** Change the arguments of the `function-name` function to valid values.

**SQLSTATE:** 22018

**Related reference:**

- [DECFLOAT_FORMAT (DB2 SQL)](DECFLOAT_FORMAT (DB2 SQL))
- [TO_NUMBER (DB2 SQL)](TO_NUMBER (DB2 SQL))

---

---

**Explanation:** The statement could not be processed because of a conflict with a column mask that is defined on a column.

- `mask-name` The name of the column mask.
- `column-name` The name of the column.
- `reason-code` The reason for the message or SQL code, indicated by one of the following values:
  - 1 The result table of the select is derived from a set operation that involves one of the following set operators:
    - UNION ALL
    - UNION DISTINCT
    - EXCEPT ALL
    - EXCEPT DISTINCT
    - INTERSECT ALL
    - INTERSECT DISTINCT

**System action:** The statement cannot be processed.

**User response:** Change the arguments of the `function-name` function to valid values.

**SQLSTATE:** 22018

**Related reference:**

- [DECFLOAT_FORMAT (DB2 SQL)](DECFLOAT_FORMAT (DB2 SQL))
- [TO_NUMBER (DB2 SQL)](TO_NUMBER (DB2 SQL))

---

---

**Explanation:** The statement could not be processed because of a conflict with a column mask that is defined on a column.

- `mask-name` The name of the column mask.
- `column-name` The name of the column.
- `reason-code` The reason for the message or SQL code, indicated by one of the following values:
  - 1 The result table of the select is derived from a set operation that involves one of the following set operators:
    - UNION ALL
    - UNION DISTINCT
    - EXCEPT ALL
    - EXCEPT DISTINCT
    - INTERSECT ALL
    - INTERSECT DISTINCT

Chapter 2. SQL error codes 313
The column is referenced in the select list of the scalar fullselect and the result of the scalar fullselect expression is derived from a set operation.

When a table contains a column that has a column mask defined on it, each column that is in the table must be referenced as a simple column reference in the GROUP BY clause. Such columns must not be referenced in a grouping expression in the GROUP BY clause.

The select list includes an aggregate function and the column that is identified by column-name is specified as an input argument to the function. In this case, the column mask must not reference a scalar fullselect or an aggregate function.

A column in the select list maps directly or indirectly to the column column-name of a table expression, view, or common table expression. Such a column must be referenced only as an argument to an aggregate function in the select list.

The result table is derived from a recursive common table expression and the column is specified in the fullselect of the recursive common table expression.

A column in the select list is an INCLUDE column for a data change statement that is derived from the column for which the mask is defined. The column mask cannot be applied in this context.

The result table is derived from a table function and the column was specified as an input argument to the table function.

A column in the select list is derived from an OLAP specification and the column is referenced in the partitioning expression or sort key expression of the OLAP specification.

The column is referenced in a WHEN clause of a CASE expression.

The column is referenced in an aggregate function with keyword DISTINCT.

An insert or update operation uses a masked value that is returned from the mask and column that are identified in the message, and the expression that is specified in the THEN or ELSE clause of the column mask definition is not a simple reference to the column.

When the object table is column access control activated, for an insert or update operation, the return expression in the column mask definition must be a simple reference to the column for which the mask is defined.

System action: The statement cannot be processed.

Programmer response: Take the action that corresponds to the reason-code value, and reissue the statement.

Either do not reference the column in the select list or do not use the set operation in this context.

Either do not reference the column in the select list of the scalar-fullselect expression or do not use a set operator to derive the result of the scalar-fullselect expression in this context.

Either do not reference the column in the select list or do not reference the column in an expression in the GROUP BY clause.

Either do not reference the column in the select list or change the GROUP BY clause to include only a simple column reference for each column of the same table that is referenced in the mask-name mask.

Either do not reference the column in the select list or do not specify the column as an argument to the aggregate function.

Either change the query to specify the column as an argument to an aggregate function or remove the GROUP BY clause.

Either remove the reference to the column of the recursive common table expression from the select list or do not use the recursive common table expression in this context.

Either remove the INCLUDE column from the select list or do not derive the INCLUDE column from the column name.

Either do not reference the table function or do not specify the column as input to the table function.

Either do not reference the column in the OLAP expression or do not use the OLAP expression in this context.
Either change the query to remove the reference to the column in the CASE expression or do not reference the CASE expression in this context.

Either remove the reference to the column from the definition of the aggregate function or do not specify the DISTINCT clause in this context.

Either change the statement to remove the reference to the column in the insert or update operation, or contact the security administrator to ask them to deactivate the column access control from the object table or modify the return expression in the column mask definition.

**SQLSTATE:** 428HD

---

**-20479**

**THE SOURCE TABLE** `table-name` **CANNOT BE ALTERED AS SPECIFIED BECAUSE THE TABLE IS INVOLVED IN ROW OR COLUMN ACCESS CONTROLS. REASON CODE** `reason-code`.

**Explanation:** An unsuccessful attempt was made to alter or rename a table that is involved in row or column access controls.

`table-name`

The name of the table.

`reason-code`

The reason for the message or SQL code, indicated by one of the following values:

1. The table is referenced in one or more column mask or row permission definitions.
2. A column in the table is referenced in one or more column mask or row permission definitions.

**System action:** The statement cannot be processed.

**User response:** Correct the syntax, and reissue the statement.

**SQLSTATE:** 42917

---

**-20487**

**HASH ORGANIZATION CLAUSE IS NOT VALID FOR** `table-name`

**Explanation:** The table cannot be altered as specified.

`table-name`

The name of the table.

Possible causes for this error include:

- A clause was specified on an ALTER TABLE statement, but the attribute cannot be set or changed because the table is not defined with hash organization.
- `ADD ORGANIZE BY HASH` was specified on an ALTER TABLE statement, but the table is already defined with hash organization.
- `ADD ORGANIZE BY HASH` was specified on an ALTER TABLE statement, but the table is already defined with a clustering index. Hash organization cannot be added to a table with a clustering index.
- `ADD ORGANIZE BY HASH` was specified on an ALTER TABLE statement, but either the table is defined with `APPEND YES`, or it is a materialized query table.
- `ADD ORGANIZE BY HASH` was specified on an ALTER TABLE statement, but the table is defined in a table space that is defined with MEMBER CLUSTER. Or, hash organization was specified on a CREATE TABLE statement that specifies a table space which is defined with MEMBER CLUSTER.
- `HASH SPACE` was specified on a table that is not defined to be organized by hash. If the table is not defined with hash organization, the HASH SPACE keyword is invalid in a partition element.
- `HASH SPACE` was specified on a table that resides in a table space which is not in reordered row format.

**System action:** The statement cannot be processed.

**User response:** Either correct the syntax of the statement or specify a different table. Then reissue the statement.

**SQLSTATE:** 428HJ

**Related reference:**

[Statements (DB2 SQL)](chapter2_sql_error_codes.html)
-20488  SPECIFIED HASH SPACE IS TOO LARGE FOR THE IMPLICITLY CREATED TABLE SPACE.
REASON reason-code. (PARTITION partition-number)

Explanation: DB2 attempted to implicitly create a table space, but the specified hash space is too large for the
associated table space.

reason-code
A numeric value that indicates the type of table space:
1  A range-partitioned universal table space.
2  A partition-by-growth table space.

partition-number
For a range-partitioned universal table space, partition-number value indicates the partition for which the
HASH SPACE value is too large. For partition-by-growth table spaces, the partition number is not relevant,
and is indicated as *N.

System action: The statement cannot be processed.

User response: Take either of the following actions:

• Explicitly create a table space with a larger DSSIZE specification, and specify that table space in the CREATE
  TABLE statement.
• Reduce the HASH SPACE specification.

SQLSTATE: 428HK

Related reference:
CREATE TABLE (DB2 SQL)

-20490  A VERSIONING CLAUSE WAS SPECIFIED FOR TABLE table-name, BUT THE TABLE CANNOT BE
USED AS A SYSTEM PERIOD TEMPORAL TABLE. REASON CODE = reason-code.

Explanation: The ALTER TABLE statement attempted to make the table into a system-period temporal table, but the
table definition is not valid.

table-name
The name of the table.

reason-code
The reason for the message or SQL code, indicated by one of the following values:
1  The table is already defined as a system-period temporal table or history table.
2  The table does not have a SYSTEM_TIME period or a transaction start ID column. A system-period
temporal table must have both a SYSTEM_TIME period and a transaction start ID column.
3  The table is a materialized query table.
5  The transaction-start-ID column must be defined with the same data type, length, precision, and
scale as the row-begin column and row-end column of the SYSTEM_TIME period in the table.

System action: The statement cannot be processed.

User response: Correct the syntax, and resubmit the statement.

SQLSTATE: 428HM

Related concepts:
Temporal tables and data versioning (DB2 Administration Guide)

-20491  INVALID SPECIFICATION OF PERIOD period-name. REASON CODE = reason-code.

Explanation: The specification of an attribute in a CREATE or ALTER statement for a period is invalid.

period-name
The period that contains the invalid specification.
reason-code
A numeric value that indicates why the attribute might be invalid:

1. The start column name must not be the same as the end column name for the period.
2. The name of a column in a period must not be the same as a column used in the definition of another period for the table.
3. The data type, length, precision, and scale for the start column must be the same as for the end column.
4. For a BUSINESS_TIME period, the column must not be a column defined with a GENERATED clause.
5. For a SYSTEM_TIME period, the attributes of the start column and end column must be one of the combinations:
   - The start column definition is GENERATED ALWAYS AS ROW BEGIN and the end column definition is GENERATED ALWAYS AS ROW END.
   - The start column definition is GENERATED BY DEFAULT AS ROW BEGIN and the end column definition is GENERATED BY DEFAULT AS ROW END.

System action: The statement cannot be processed.
User response: Correct the syntax, and resubmit the statement.
SQLSTATE: 428HN

-20493
A TIMESTAMP WITHOUT TIME ZONE VALUE CANNOT BE ASSIGNED TO A TIMESTAMP WITH TIME ZONE TARGET

Explanation: The statement attempted to assign a timestamp without time zone value to a target that is defined as timestamp with time zone. This error can occur on a FETCH, SELECT INTO, or CALL statement.

System action: The statement cannot be processed.
User response: Change the application to first cast the timestamp without a time zone value to a timestamp with a time zone value before making the assignment to the target.
SQLSTATE: 22007

-20497
A STRING REPRESENTATION OF A DATETIME VALUE THAT CONTAINS A TIME ZONE CANNOT BE IMPLICITLY OR EXPLICITLY CAST TO A TARGET DEFINED AS DATETIME WITHOUT TIME ZONE

Explanation: The statement attempted to cast a string representation of a datetime value that contains a time zone to a datetime target that is defined to not have a time zone. This action is not supported.

System action: The statement cannot be processed.
User response: Change the application to first cast the string value with a time zone to a datetime value with a time zone, and then cast the result to a datetime value without a time zone. Then make the assignment to the target.
SQLSTATE: 22007

-20517
XMLMODIFY ATTEMPTED TO UPDATE A COLUMN WHICH WAS NOT SPECIFIED IN THE UPDATE SET CLAUSE

Explanation: The XQuery updating expression in the XMLMODIFY function invocation attempted to update XML nodes that are not part of the column that is the target of the SET assignment clause that contains the XMLMODIFY function invocation. The XMLMODIFY function can update XML nodes in the target column only.

System action: The statement cannot be processed.
Programmer response: Change the XQuery updating expression in the XMLMODIFY function to only refer to XML nodes that are part of the column that is a target of the assignment.
SQLSTATE: 428I1
Related reference:
-20522
Invalid specification of WITHOUT OVERLAPS or period clause. Reason code reason-code.

Explanation: The specification of the WITHOUT OVERLAPS clause was invalid.

reason-code
The reason why the specification was invalid:

2 The columns of the specified period must not be specified in the constraint clause.
3 WITHOUT OVERLAPS can be specified in a CREATE INDEX statement only if the index is defined as UNIQUE. It cannot be specified if the index is defined as UNIQUE WHERE NOT NULL.
5 The columns of the specified period must not be specified in the index specification.
7 WITHOUT OVERLAPS cannot be specified for an index that is defined with PARTITION BY RANGE.
8 A key expression that is not a simple column reference must not be specified for the key or index when WITHOUT OVERLAPS is also specified.

System action: The statement cannot be processed.

User response: Correct the syntax, and resubmit the statement.

SQLSTATE: 428HW

-20523
Table table-name was specified as a history table, but the table definition is not valid for a history table. Reason code = reason-code.

Explanation: A table is specified as a history table in a CREATE TABLE statement or an ALTER TABLE statement, but the table definition is invalid.

table-name
The name of the table.

reason-code
A numeric value that indicates the requirement that might make the definition invalid:

1 The table must not be any of the following tables:
   • System-period temporal table. The table was defined as a system-period temporal table by a previous statement, or the current statement defines the table as a system-period temporal table.
   • History table.
   • Declared global temporary table.
   • Created global temporary table.
   • Materialized query table.
   • View.
   • Auxiliary table.
   • Clone table.
   • Table that has a clone.
   • Table that was implicitly created for an XML column.
2 The table definition must be complete.
3 The table must be the only table in the table space.
4 The table must not contain any of the following columns:
   • Identity column
   • Row change timestamp column
   • Row begin column
   • Row end column
The table must not include a period definition.

The table must not be involved in any referential integrity constraints.

The history table must have the same number and order of columns as the table that is to be used as a system-period temporal table.

The table must not contain a security label column.

If a column in the system-period temporal table is defined as ROWID, the corresponding history column must be defined as ROWID with the GENERATED ALWAYS attribute.

The corresponding columns of the system-period temporal table and associated history table must have the same value for the following attributes:

- Column name
- Data type
- Data type length (excluding inline LOB length or XML length in the base table), precision, and scale
- Null attribute
- Hidden attribute
- Field procedure
- FOR MIXED, BIT, or SBCS DATA attribute and CCSID

The table must not have a column mask or row permission.

System action: The statement cannot be processed.

User response: Correct the syntax, and resubmit the statement.

SQLSTATE: 428HX

Related concepts:

- Temporal tables and data versioning (DB2 Administration Guide)

Related tasks:

- Creating a system-period temporal table (DB2 Administration Guide)

Related reference:

- ALTER TABLE (DB2 SQL)
- CREATE TABLE (DB2 SQL)

Explanation: A period specification or period clause is invalid.

period-name

The period that is invalid.

reason-code

A numeric value that indicates why the period is invalid:

1 The period name was specified more than one time for the table reference.
2 The SYSTEM_TIME period was specified, but the table is not a system-period temporal table.
3 period-name violated the following requirement: each expression must return a value of a built-in data type and can contain any of the following supported operands:
   - A constant
   - A special register
   - A variable, which can be either a host variable, an SQL variable, an SQL parameter, or a transition variable
• A parameter marker
• A CAST specification, where the cast operand is a supported operand
• An expression that uses arithmetic operators and operands
• A scalar function whose arguments are supported operands (Nested function invocations are not permitted.)

4 The period specification or period clause was specified for a view.

5 The precision of an expression must be greater than the precision of the columns of the period. If the expression is a string, it is first converted to a timestamp, and the value must not contain more significant fractional seconds digits than the precision of the column.

8 The period specification or period clause was specified for a table that is not an application-period temporal table.

9 An expression must not return a value with a time zone if the begin and end columns of the specified period are defined as timestamp without time zone.

System action: The statement cannot be processed.
User response: Correct the syntax and resubmit the statement.

SQLSTATE: 428HY

-20525 THE REQUESTED ACTION IS NOT VALID FOR TABLE table-name BECAUSE THE TABLE IS THE WRONG TYPE OF TABLE. REASON CODE = reason-code

Explanation: The table cannot be used as specified.

table-name
The name of the table.

reason-code
The reason for the message or SQL code, indicated by one of the following values:

1 An ALTER TABLE statement with an ADD PERIOD clause was specified for a history table. A period cannot be specified for a history table.

4 An ALTER TABLE statement with a DROP VERSIONING clause was specified, but the table is not a system-period temporal table.

5 An ALTER TABLE statement with a DROP VERSIONING clause was specified. However, system-period data versioning cannot be dropped if there are any triggers, functions, procedures, views, or materialized query tables that reference historical versions of rows in the table.

7 An ALTER TABLE statement with a ROTATE PARTITION clause was specified for a system-period temporal table or a history table.

8 An ALTER TABLE statement with an ADD CLONE clause was specified for a system-period temporal table or a history table.

9 A TRUNCATE statement attempted to truncate a system-period temporal table. A system-period temporal table cannot be truncated.

10 An ALTER TABLESPACE statement attempted to alter the CCSID of a table space that contains a system-period temporal table or a history table.

11 A CREATE TABLE or ALTER TABLE statement attempted to define a referential constraint where either the parent or child table is a history table.

13 An ALTER TABLE statement with an ADD COLUMN clause was specified for a history table.

16 An ALTER TABLE statement was specified to add a generated column other than a ROWID to a system-period temporal table.

System action: The statement cannot be processed.
User response: Change the statement to specify the name of a table for which the action is valid, or specify a different action for the current table.
-20527  "period-name IS NOT A PERIOD IN TABLE table-name"

Explanation: The specified period does not exist in the specified table.

period-name
The name of the period.

table-name
The name of the table.

System action: The statement cannot be processed.

User response: Verify that the SQL statement contains the correct period and table names, including any required qualifiers.

SQLSTATE: 4284M

-20528  "THE TARGET OF THE DATA CHANGE OPERATION IS A TABLE table-name, WHICH INCLUDES A PERIOD period-name. A ROW THAT THIS DATA CHANGE OPERATION ATTEMPTED TO MODIFY WAS ALSO MODIFIED BY ANOTHER TRANSACTION."

Explanation: An attempt was made to change a row in a system-period temporal table, but the row has been modified by another transaction. The requested change would result in a row in the associated history table whose row-begin column is higher than the row-end column.

table-name
The name of the system-period temporal table.

period-name
The name of the period.

This error can occur when two concurrent transactions are accessing the same row for data changes.

System action: The statement cannot be processed.

User response: Reissue the statement.

SQLSTATE: 57062

-20531  "THE VERSION NUMBER actual-version SPECIFIED IN A BINARY XML VALUE IS NOT SUPPORTED. THE HIGHEST SUPPORTED VERSION IS supported-version."

Explanation: The version number contained in a binary XML value specifies a version of the binary XML specification that is not supported. The binary XML value cannot be parsed.

actual-version
The version that is specified.

supported-version
The highest version of the binary XML specification that is known to be supported.

System action: The statement cannot be processed.

Programmer response: Make sure that XML values either are formatted as binary XML data conforming to a version of the binary XML specification that the server supports or are formatted as textual XML data.

SQLSTATE: 22544
**THE OPERATION FAILED BECAUSE MULTIPLE RESULT VALUES CANNOT BE RETURNED FROM A SCALAR FUNCTION function-name.**

**Explanation:** A scalar function was invoked with arguments that do not allow the return of multiple result values for a single invocation. The processing of the scalar function determined a result the consisted of multiple values.

*function-name* Identifies the name of the function that returned the error.

**System action:** The statement cannot be processed.

**User response:** One of the following options can be used to avoid the error:

- Change the values of the input arguments to the scalar function to return a single value from the multiple value result.
- As an alternative to the scalar function invocation, create a user-defined table function, if possible, to return a result with multiple values.

**SQLSTATE:** 22547

**Related reference:**

[CREATE FUNCTION (DB2 SQL)]

---

**EXECUTION FAILED DUE TO A DISTRIBUTION PROTOCOL ERROR THAT WILL NOT AFFECT THE SUCCESSFUL EXECUTION OF SUBSEQUENT COMMANDS OR SQL STATEMENTS:**

**REASON** reason-code (sub-code)

**Explanation:** A DRDA protocol error has resulted which prevented successful execution of the current SQL statement. The error was such that it will not preclude the successful execution of further SQL statements.

**System action:** The statement cannot be processed. The SQLCA is formatted. Message DSNL031I or DSNL032I, which might contain additional diagnostic information, might be issued to the MVS console.

**Programmer response:** Notify the DBA for assistance in analysis of the SQL statement which yielded this SQLCODE.

**Problem determination:** The 'reason-code' identifies the DDM code point which represents the DDM reply message received from the remote server in response to the attempt to execute the SQL statement. These represent internal errors detected at the remote server or possibly, by the local DB2 functions.

The 'reason-code' value is the two-byte hexadecimal code point for the DDM reply message that represents the error and is one of the following:

- X'1254' - CMDCHKRM
- X'220A' - DSCINVRM
- X'220E' - DTAMCHRM
- X'1245' - PRCCNVRM
- X'2202' - QRYNOPRM
- X'220F' - QRYPOPRM
- X'2207' - RDBACCRM
- X'2204' - RDBNACRM
- X'124C' - SYNTAXRM

A two-byte 'sub-code' accompanies 'reason-codes' X'220A' (DSCINVRM), X'1245' (PRCCNVRM), and X'124C' (SYNTAXRM). In all other cases, the 'sub-code' is zero.

The 'sub-code' when nonzero, consists of two bytes such that the high-order byte indicates the site at which the error was detected. This is X'01' if the error was detected by the local DB2; it is X'02' if the error was detected by the remote server. The low-order byte is dependent on the 'reason-code' as follows:

- Description Error Code (DSCERRCD) if 'reason-code' = X'220A' (DSCINVRM).
- Syntax Error Code (SYNERRCD) if 'reason-code' = X'124C' SYNTAXRM).
- Conversational Protocol Error Code (PRCCVNCMD) if 'reason-code' = X'1245' (PRCCNVRM).
Refer to the [Open Group Technical Standard, DRDA Version 3 Vol. 3: Distributed Data Management Architecture](#) for a detailed discussion of the semantics of the DDM terms DSCERRCD, SYNERRCD, and PRCCNVCD.

**SQLSTATE**: 58008

---

**-30002**

THE SQL STATEMENT CANNOT BE EXECUTED DUE TO A PRIOR CONDITION IN A CHAIN OF STATEMENTS

**Explanation**: An SQL statement was chained to PREPARE, but the PREPARE statement has received a warning SQLCODE that requires the program or user to either re-issue the chained statement or issue a different SQL request. This error can occur only in a client/server environment.

- A distributed client using DRDA has chained an OPEN statement to a PREPARE, but the PREPARE statement received SQLCODE +495.

**System action**: The statement cannot be executed as chained.

**Programmer response**: The statement must be sent again as a separate request.

**SQLSTATE**: 57057

---

**-30005**

EXECUTION FAILED BECAUSE FUNCTION NOT SUPPORTED BY THE SERVER: LOCATION

```
location-name  PRODUCT ID  product-identifier  REASON  reason-code (sub-code)
```

**Explanation**: The current SQL statement failed because the SQL statement was routed to a server that does not support the requested function. The error was such that it will not preclude the successful processing of further SQL statements.

- `location-name`: The name of the server that could not support the required database protocols to perform the requested function.
- `product-identifier`: An alphanumeric string that identifies the product. The format of product identifier values is `pppwwrrm`, where `ppp` is a 3-letter product code (such as DSN for DB2), `ww` is the version, `rr` is the release, and `m` is the modification level. For example, DSN10015 identifies DB2 10 in new-function mode, the value is 'DSN10015'. The product code (`ppp`) is one of the following values:
  - `AQT` for IBM DB2 Analytics Accelerator for z/OS
  - `ARI` for DB2 Server for VSE & VM
  - `DSN` for DB2 for z/OS
  - `JCC` for IBM Data Server Driver for JDBC and SQLJ
  - `QSQ` for DB2 for i
  - `SQL` for DB2 for Linux, UNIX, and Windows

- `reason-code`: Modification (`m`) values have the following meanings:
  - 0 - 1: Modification levels in conversion and enabling-new-function mode from DB2 Version 8 (CM8, CM8*, ENFM8, and ENFM8*)
  - 2 - 3: Modification levels in conversion and enabling-new-function mode from DB2 9 (CM9, CM9*, ENFM9, and ENFM9*)
  - 4: Not used.
  - 5 - 9: Modification levels in new-function mode.

**Chapter 2. SQL error codes** 323
A single-byte value that indicates how the error was detected in the network. If no additional information is available, this value is 0.

'01'x The local DB2 that is acting as the requester detected the error. The values that are provided for location-name and product-identifier identify the server in error.

'02'x The server detected the error. The values that are provided for location-name and product-identifier identify the location and level of the local DB2 server.

'03'x or '04'x An intermediate server (hop site) detected the error. The values that are provided for location-name and product-identifier identify the server in error.

System action: The statement cannot be processed. The SQLCA is formatted.

Programmer response: Notify the DBA for assistance in analyzing the SQL statement that prompted this SQLCODE.

Problem determination: Use the reason-code value that was specified in the code to determine which function was not supported. Use the sub-code value to further identify the problem.

SQLSTATE: 56072

EXECUTION FAILED DUE TO A DISTRIBUTION PROTOCOL ERROR THAT CAUSED DEALLOCATION OF THE CONVERSATION: REASON reason-code (sub-code)

Explanation: A DRDA protocol error has occurred that prevented the successful execution of the current SQL statement or command, as well as any subsequent SQL statements.

The 'reason-code' identifies the DDM code point which represents the DDM reply message received from the remote server in response to the attempt to execute the SQL statement. These represent internal errors detected at the remote server site or possibly, by the local DB2 functions.
The ‘reason-code’ value is the two-byte hexadecimal code point for the DDM reply message that represents the error and is one of the following:

- X'1232' - AGNPRMRM
- X'1254' - CMDCHKRM
- X'220A' - DSCINVRM
- X'220F' - DTAMCHRM
- X'0010' - FDODSC
- X'1218' - MGRDEPRM
- X'1245' - PRCCNVRM
- X'241A' - QRYYDSC
- X'2202' - QRYNOPRM
- X'220F' - QRYPORPM
- X'2207' - RDBACCRM
- X'2204' - RDBNACRM
- X'124C' - SYNTAXRM

A two byte sub-code accompanies ‘reason codes’. The sub-code, when nonzero, consists of two bytes such that the high-order byte indicates the site at which the error was detected. This is X'01' if the error was detected by the local DB2; It is X'02' if the error was detected by the remote server. The low-order byte is dependent upon the ‘reason code’ as follows:

- Description Error Code (DSCERRCD) if reason code = X'220A' (DSCINVRM).
- Syntax Error Code (SYNERRCD) if reason code = X'124C' (SYNTAXRM).
- Conversational Protocol Error Code (PRCCVNC) if reason code = X'1245' (PRCCNVRM).
- Manager Dependency Error Code (DEPERRCD) if reason code = X'1218' (MGRDEPRM).

Refer to the Open Group Technical Standard, DRDA Version 3 Vol. 3: Distributed Data Management Architecture for a detailed discussion of the semantics of the DDM terms DSCERRCD, SYNERRCD, PRCCVNC, and DEPERRCD.

System action: The statement cannot be processed. The SQLCA is formatted and the conversation on which the error was detected is deallocated. Message DSNL031I or DSNL032I, which might contain additional diagnostic information, might be issued to the MVS console.

Programmer response: The connection to the server has been broken, and the server has, therefore, rolled back the unit of work. In this case, the only SQL statement that may be successfully executed is ROLLBACK. However, if the requester detects this error on a COMMIT, then it is unknown whether the unit of work was committed or rolled back at the server.

SQLSTATE: 58009

Related information:

- DSNL031I (DB2 Messages)
- DSNL032I (DB2 Messages)

-30021 EXECUTION FAILED DUE TO A DISTRIBUTION PROTOCOL ERROR THAT WILL AFFECT THE SUCCESSFUL EXECUTION OF SUBSEQUENT COMMANDS OR SQL STATEMENTS: MANAGER AT LEVEL level NOT SUPPORTED ERROR

Explanation: A DRDA error occurred that prevented the successful execution of the current SQL statement or command and any subsequent SQL statements.

A manager-level conflict was detected during the processing of the DDM EXCSAT command. Refer to the Open Group Technical Standard, DRDA Version 3 Vol. 3: Distributed Data Management Architecture for a detailed description of EXCSAT processing and errors.

The manager value is the 2-byte hexadecimal code point of the DDM manager class identified as not supported in the EXCSATRDRD that reported the error. Refer to the DDM term MGRLVL in the Open Group Technical Standard, DRDA Version 3 Vol. 3: Distributed Data Management Architecture for the 2-byte hexadecimal values.
The level value is the 2-byte hexadecimal value of the manager level identified as not supported in the EXCSATRD that reported the error. Refer to the DDM term MGRLVL in the Open Group Technical Standard, DRDA Version 3 Vol. 3: Distributed Data Management Architecture for the 2-byte hexadecimal values.

System action: The statement cannot be processed.

Programmer response: Notify the system programmer for analysis of the condition that caused this SQLCODE.

SQLSTATE: 58010

-30025

EXECUTION FAILED BECAUSE FUNCTION IS NOT SUPPORTED BY THE SERVER WHICH CAUSED TERMINATION OF THE CONNECTION: LOCATION location PRODUCT ID product-identifier REASON reason-code (sub-code)

Explanation: The current SQL statement failed because the SQL statement was routed to a server that does not support the requested function. A new connection is required to allow the successful execution of further SQL statements.

location-name

   The name of the server that could not support the required database protocols to perform the requested function.

product-identifier

   An alphanumeric string that identifies the product.

   The format of product identifier values is pppwwrrm, where ppp is a 3-letter product code (such as DSN for DB2), ww is the version, rr is the release, and m is the modification level. For example, DSN10015 identifies DB2 10 in new-function mode, the value is ‘DSN10015’. The product code (ppp) is one of the following values:

   - AQT for IBM DB2 Analytics Accelerator for z/OS
   - ARI for DB2 Server for VSE & VM
   - DSN for DB2 for z/OS
   - JCC for IBM Data Server Driver for JDBC and SQLJ
   - QSQ for DB2 for i
   - SQL for DB2 for Linux, UNIX, and Windows

   Modification (m) values have the following meanings:

   - 0 - 1 Modification levels in conversion and enabling-new-function mode from DB2 Version 8 (CM8, CM8*, ENFM8, and ENFM8*)
   - 2 - 3 Modification levels in conversion and enabling-new-function mode from DB2 9 (CM9, CM9*, ENFM9, and ENFM9*)
   - 4 Not used.
   - 5 - 9 Modification levels in new-function mode.

reason-code

   A numeric value that identifies the function. Possible values are:

   - 0010 LONG_STMTS
   - 0020 LONG255_IDS
   - 0030 EXTENDED_DESCRIBE
   - 0040 EXTENDED_DIAGNOSTICS
   - 0050 KEEP_DYNAMIC
   - 0060 UNICODE_CONVERSION
   - 0070 ROWSET_CURSOR
   - 0080 DYNAMIC_SCROLLABLE_CURSOR
   - 0090 FLEX_BLOCKING
sub-code
A single-byte value that indicates how the error was detected in the network. If no additional information is available, this value is 0.

'01'x The local DB2 that is acting as the requester detected the error. The values that are provided for location-name and product-identifier identify the server in error.

'02'x The server detected the error. The values that are provided for location-name and product-identifier identify the location and level of the local DB2 server.

'03'x or '04'x An intermediate server (hop site) detected the error. The values that are provided for location-name and product-identifier identify the server in error.

System action: The statement cannot be processed. The current unit of work is rolled back. The SQLCA is formatted.

Programmer response: Contact the database administrator for assistance in analyzing the SQL statement that prompted this SQLCODE.

Problem determination: Use the reason-code value that was specified in the code to determine which function was not supported. Use the sub-code value to further identify the problem.

SQLSTATE: 56073

-30030 COMMIT REQUEST WAS UNSUCCESSFUL, A DISTRIBUTION PROTOCOL VIOLATION HAS BEEN DETECTED, THE CONVERSATION HAS BEEN DEALLOCATED. ORIGINAL SQLCODE=original-sqlcode AND ORIGINAL SQLSTATE=original-sqlstate

Explanation: The application requested COMMIT operation was unsuccessful and the response from the remote server and the SQLCODE that was returned from the remote server are inconsistent. For example, the reply message from the remote server indicates that a COMMIT operation did not complete successfully but the SQLCODE returned from the remote server was greater than or equal to zero. The unit of work has been rolled back and the connection with the remote server has been deallocated.

System action: An alert was generated. A DSNL031I message may have been written to the console. Refer to the description of this message for further information.

The SQLCODE returned by the remote server is replaced with -30030 and the SQLSTATE returned by the AS is replaced with '158013' and the connection with the remote server has been deallocated.
The SQLCODE and SQLSTATE values that were returned from the remote server are stored in the SQLERRM field in a string of the following format:

'original-sqlcode 'FF'X original-sqlstate'

**Programmer response:** Notify the system programmer for assistance in analyzing the trace data that was generated.

**SQLSTATE:** 58013

---

**-30040**

**Explanation:** The SQL statement or command requires a non-RDB resource that is currently unavailable.

**reason-code**

The DB2 reason code value that indicates the reason for the failure. For explanations of reason codes, see [DB2 reason codes](https://www.ibm.com/support/knowledgecenter/en/SSDS88_10.1.0/com.ibm.db2.luw.sql.ref.doc/doc/c0014308.html).

**resource-type and resource-name**

The type and name of the resource that the message identifies. For an explanation of resource-type and resource-name values, see [Resource types (DB2 Messages)](https://www.ibm.com/support/knowledgecenter/en/SSDS88_10.1.0/com.ibm.db2.luw.sql.ref.doc/doc/c0014308.html).

**product-identifier**

An alphanumeric string that identifies the product.

The format of product identifier values is `pppwwrmm`, where `ppp` is a 3-letter product code (such as DSN for DB2), `ww` is the version, `rr` is the release, and `m` is the modification level. For example, DSN10015 identifies DB2 10 in new-function mode, the value is ‘DSN10015’. The product code (`ppp`) is one of the following values:

- **AQT** for IBM DB2 Analytics Accelerator for z/OS
- **ARI** for DB2 Server for VSE & VM
- **DSN** for DB2 for z/OS
- **JCC** for IBM Data Server Driver for JDBC and SQLJ
- **QSQ** for DB2 for i
- **SQL** for DB2 for Linux, UNIX, and Windows

Modification (`m`) values have the following meanings:

- **0 - 1** Modification levels in conversion and enabling-new-function mode from DB2 Version 8 (CM8, CM8*, ENFM8, and ENFM8*)
- **2 - 3** Modification levels in conversion and enabling-new-function mode from DB2 9 (CM9, CM9*, ENFM9, and ENFM9*)
- **4** Not used.
- **5 - 9** Modification levels in new-function mode.

**dbname**

A sixteen-byte string that identifies the RDBNAME.

**System action:** The statement cannot be processed. The local DB2 is disconnected from the remote server.

**Programmer response:** Verify the identify of the resource that was not available. The reason the resource is unavailable is identified by the `reason-code` value.

Collect the following diagnostic items to help determine the cause of the unavailable resource:

- Console output from the system identified by `dbname`, and a listing of SYSLOG data set for the period of time spanning the failure.
- Information described for the reason code received.

**SQLSTATE:** 57012
EXECUTION FAILED DUE TO UNAVAILABLE RESOURCES THAT WILL AFFECT THE SUCCESSFUL EXECUTION OF SUBSEQUENT COMMANDS AND SQL STATEMENTS. REASON reason-code TYPE OF RESOURCE resource-type RESOURCE NAME resource-name PRODUCT ID product-identifier RDBNAME rdbname

Explanation: The SQL statement or command requires a non-RDB resource that is currently unavailable.

reason-code
The DB2 reason code value that indicates the reason for the failure. For explanations of reason codes, see [DB2 reason codes](#).

resource-type and resource-name
The type and name of the resource that the message identifies. For an explanation of resource-type and resource-name values, see [Resource types (DB2 Messages)](#).

product-identifier
An alphanumeric string that identifies the product.

The format of product identifier values is pppvovrm, where ppp is a 3-letter product code (such as DSN for DB2), vo is the version, rr is the release, and m is the modification level. For example, DSN10015 identifies DB2 10 in new-function mode, the value is 'DSN10015'. The product code (ppp) is one of the following values:

- **AQT** for IBM DB2 Analytics Accelerator for z/OS
- **ARI** for DB2 Server for VSE & VM
- **DSN** for DB2 for z/OS
- **JCC** for IBM Data Server Driver for JDBC and SQLJ
- **QSQ** for DB2 for i
- **SQL** for DB2 for Linux, UNIX, and Windows

Modification (m) values have the following meanings:

- **0 - 1** Modification levels in conversion and enabling-new-function mode from DB2 Version 8 (CM8, CM8*, ENFM8, and ENFM8*)
- **2 - 3** Modification levels in conversion and enabling-new-function mode from DB2 9 (CM9, CM9*, ENFM9, and ENFM9*)
- **4** Not used.
- **5 - 9** Modification levels in new-function mode.

rdbname
A sixteen-byte string that identifies the RDBNAME.

System action: The statement cannot be processed. The local DB2 is disconnected from the remote server.

Programmer response: Verify the identity of the resource that was not available. The reason the resource is unavailable is identified by the reason-code value:

Collect the following diagnostic items to help determine the cause of the unavailable resource.
- Console output from the system identified by RDBNAME, and a listing of SYSLOG data set for the period of time spanning the failure.
- Information described for the reason code received.

SQLSTATE: 57013

---

COMMAND OR SQL STATEMENT INVALID WHILE BIND PROCESS IN PROGRESS

Explanation: A remote command or remote SQL execution was attempted while a remote bind was in progress. The only commands allowed during bind are, BIND STATEMENT, END BIND, ROLLBACK, or COMMIT.

System action: The request is rejected. The local DB2 is disconnected from remote server.

Programmer response: Ensure the remote bind has completed before attempting to execute an SQL statement or process a remote command. COMMIT and ROLLBACK will terminate the bind processing.
-30051 • -30061

SQLSTATE: 58011

-30051  BIND PROCESS WITH SPECIFIED PACKAGE NAME AND CONSISTENCY TOKEN NOT ACTIVE

Explanation: Binding of a statement or end bind was attempted while the package was not undergoing bind processing.

System action: The bind statement request or end bind request is rejected. The local DB2 is disconnected from the remote server.

Programmer response: Ensure that the server processing the bind request was not abending when this request was being processed, or that the package name hasn’t changed before terminating the remote bind package request.

SQLSTATE: 58012

-30052  PROGRAM PREPARATION ASSUMPTIONS ARE INCORRECT

Explanation: The program preparation assumptions in effect for binding a statement (i.e. BINDSQLSTT command) are incorrect.

System action: The statement is rejected.

Programmer response: The creation of the package following this error is dependent on the package creation options specified at begin bind time.

SQLSTATE: 42932

-30053  OWNER AUTHORIZATION FAILURE

Explanation: An authorization error associated with the package owner is detected. The AS, for example, has determined that the binder has specified a package owner that the binder has no authorization to specify.

System action: The begin bind request is rejected.

Programmer response: Correct the authorization problem and reissue the request.

SQLSTATE: 42506

-30060  RDB AUTHORIZATION FAILURE

Explanation: The user is not authorized to access an RDB.

System action: The request is rejected.

Programmer response: Correct the authorization problem and resubmit the job.

SQLSTATE: 08004

-30061  RDB NOT FOUND

Explanation: An attempt was made to access an RDB which cannot be found. This usually means that a requester specified the server location name incorrectly. The server responded by indicating that the requester’s specification of the server location name is incorrect. Requester or server changes are needed to make the location names consistent. Location names for DB2 systems are defined in the BSDS DDF record and are also in the DSNL004I console message when DDF is started.

System action: The request is not processed.

Programmer response: Ensure the RDB name was correctly specified and resubmit the job.

SQLSTATE: 08004

Related concepts:

Management of the bootstrap data set (DB2 Administration Guide)

Related tasks:

330  Codes
-30070  command COMMAND NOT SUPPORTED ERROR

Explanation: The target does not support a particular command. The error causes termination of the connection between the local DB2 and the remote server.

Values for command

- Two byte hexadecimal DDM code point.

System action: The command is rejected. The local DB2 is disconnected from the remote server.

Programmer response: Ensure the proper command was issued.

SQLSTATE: 58014

-30071  object-type OBJECT NOT SUPPORTED ERROR

Explanation: The target does not support a particular object. The error causes the termination of the connection between the local DB2 and the remote server.

Values for object-type

- Two byte hexadecimal DDM code point.

System action: The command/SQL statement is rejected. The local DB2 is disconnected from the remote server.

Programmer response: Ensure the object has been correctly specified and resubmit the job or reissue the command.

SQLSTATE: 58015

-30072  parameter subcode PARAMETER NOT SUPPORTED ERROR

Explanation: A particular parameter is not supported by either the application requester or the remote server.

Values for parameter

- Two byte hexadecimal DDM code point.

Values for subcode

- Two byte hexadecimal number defined as follows: This subcode is composed of two distinct parts, but may optionally be zero. The high-order byte (when not zero) indicates the site at which the error was detected. This is X'01' if the error was detected by the local DB2; it is X'02' if the error was detected by the remote server. The low order byte is always zero.

Common parameters that are not supported include:

X'2450' Usually this means that the server does not support the attribute clause on prepare.

System action: The command/SQL statement is rejected. A disconnect has occurred.

Programmer response: The connection to the server has been broken, and the server has therefore rolled back the unit of work. In this case, the only SQL statement that may be successfully executed is ROLLBACK. However, if the requester detects this error on a COMMIT, then it is unknown whether the unit of work was committed or rolled back at the server.

SQLSTATE: 58016
parameter subcode PARAMETER VALUE NOT SUPPORTED ERROR

Explanation: The specified parameter value is not supported by either the local DB2 or the remote server.

The parameter, is a 2-byte hexadecimal DDM code point. See Open Group Technical Standard, DRDA Version 3 Vol. 3: Distributed Data Management Architecture for a definition of the valid code points. Common values for parameter include:

X'0035' Usually means that a DB2 server does not support the single-byte coded character set identifier (CCSID) sent by the requester, or a DB2 requester does not support the single-byte CCSID received from a server. See X'119C' for more information.

X'1144' DRDA servers return this code point when a DB2 client specifies a version for a package and the DRDA server does not support versions.

X'119C' If the subcode information contains X'01', the requester does not support the single-byte CCSID that the server wants to use. If the subcode information contains X'02', the server does not support the single-byte CCSID that the requester wants to use.

Determine the single-byte CCSIDs for the requester and server systems. The single-byte CCSID for DB2 subsystems is defined in the DSNHDECP module or in a user-supplied application defaults module. One or both partners might be using an incorrect CCSID, or support might need to be added.

X'147A' DB2 servers can return this code point when a numeric input host variable is not within the range that DB2 supports. See the explanation of SQLCODE -406 for more information.

X'14AC' DB2 servers return this code point when a DRDA client requests an authentication mechanism that is not supported by the DB2 server. See the explanation of DB2 reason code 00D3010E for more information.

X'2110'. Usually means that a requester specified the server location name incorrectly. The server responded by indicating that the requester's specification of the server location name is incorrect, and the length of the location name is longer than that supported by the server. Requester or server changes are needed so the location names are consistent. Location names for DB2 systems are defined in the BSDS DDF record and can also be seen in the DSNL004I console message when DDF is started.

X'2120' Usually means that the server does not support the use of double quote string delimiters in SQL statements. DB2 COBOL applications can use double quote string delimiters in SQL statements. This requires that the program be precompiled with the SQLDELM(QUOTESQL) option. If the server product does not support double quote SQL statement string delimiters, then the program must be modified to use single quote SQL string delimiters and be precompiled with the SQLDELM(APPOSTSQL) option.

X'2121' Usually means that there is a semantic error with the string that specifies the character used as a decimal delimiter in SQL statements.

X'213F' Means that the server was processing a bind or rebind command that specified an unsupported value for the DYNAMICRULES bind parameter. If the server is a DB2 Version 3 system, specify DYNAMICRULES(RUN) or omit the DYNAMICRULES parameter.

The 'subcode', which is a 2-byte hexadecimal number, consists of two distinct parts and can optionally be zero. The high-order byte (when not zero) indicates the site at which the error was detected. If the error was detected by the local DB2, it is X'01'. If the error was detected by the remote server, it is X'02'. The low-order byte is always zero.

System action: The command or SQL statement is rejected. A disconnect occurred.

Programmer response: The connection to the server was broken, and the server rolled back the unit of work. The only SQL statement that can be successfully executed is ROLLBACK. However, if the requester detects this error on a COMMIT, then it is unknown whether the unit of work was committed or rolled back at the server.

SQLSTATE: 58017

Related concepts:
- Member names (DB2 Installation and Migration)

Related tasks:
- Specifying subsystem CCSIDs (DB2 Internationalization Guide)
- Populating the communications database (DB2 Installation and Migration)
-30074  

**REPLY MESSAGE WITH codepoint (svrcod) NOT SUPPORTED ERROR**

**Explanation:** A reply message `codepoint` is not recognized or the reply message `SVRCOD` is not recognized. The error does not affect the processing of subsequent DRDA commands and SQL statements issued by the application program.

Values for `codepoint`
- The `codepoint` is a two-byte hexadecimal value that represents a DDM reply message. *Open Group Technical Standard, DRDA Version 3 Vol. 3: Distributed Data Management Architecture* defines the valid code points for reply messages.

Values for `SVRCOD`
- The `SVRCOD` is a one-byte hexadecimal value which represents the reply messages severity code. *Open Group Technical Standard, DRDA Version 3 Vol. 3: Distributed Data Management Architecture* defines the valid `SVRCOD` for reply messages.

**System action:** Processing continues.

**Programmer response:** The cause of this error could be a mismatch in source and target manager levels or might be an internal error.

**SQLSTATE:** 58018

-30080  

**COMMUNICATION ERROR code (subcode)**

**Explanation:** A SNA communications error was detected. *z/OS Communications Server SNA Programmer’s LU 6.2 Reference* contains the valid `code` and `subcode` values that can appear in this message.

- `code` is VTAM’s primary LU6.2 return code (RCPRI).
- `subcode` takes one of the following forms:
  - `rcsec-sense`
  - `rcsec`

The `rcsec` portion of `subcode` is VTAM’s secondary LU6.2 return code (RCSEC).

The `sense` portion of `subcode` is VTAM’s sense code. See for descriptions of sense codes that are often associated with SNA network definition errors.

**System action:** The statement is not executed. The application was disconnected from the server because of a communication failure. A DSNL500I message containing additional diagnostic information might be issued to the MVS console.

**Programmer response:** Review the diagnostic information described in *z/OS Communications Server SNA Programmer’s LU 6.2 Reference* for the particular LU6.2 return codes. Consult with a communications expert to determine the cause of the communication failure.

**SQLSTATE:** 08001

-30081  

**prot COMMUNICATIONS ERROR DETECTED. API=api, LOCATION=loc, FUNCTION=func, ERROR CODES=rc1 rc2 rc3**

**Explanation:** A communications error was detected while communicating with a remote client or server.

**prot** Identifies the communication protocol that encountered the error. Currently, ‘TCP/IP’ is the only possible value.

**api** Identifies the communication application programming interface (API) used by DB2. Currently, ‘SOCKETS’ is the only possible value.
The network location of the partner system.
For TCP/IP partners, this field contains the IP address of the partner.

The communication function that failed.
For TCP/IP partners, this field identifies name of the socket call that failed.

The first return code indicator.
For TCP/IP partners, this field contains the TCP/IP return code in decimal format. The return code values are documented in z/OS UNIX System Services Messages and Codes or in z/OS Communications Server: IP and SNA Codes.

The second return code indicator.
For TCP/IP partners, this field contains the TCP/IP reason code in hexadecimal format. The reason code values are documented in z/OS UNIX System Services Messages and Codes or in z/OS Communications Server: IP and SNA Codes.

The third return code indicator.
For TCP/IP partners, this field contains zero.

System action: The statement is not executed. The application is disconnected from the server.

Programmer response: Consult with a communications expert to determine the cause of the communication failure.

SQLSTATE: 08001

-30082 CONNECTION FAILED FOR SECURITY REASON reason-code (reason-string)

Explanation: The attempt to connect to a remote database server was rejected due to invalid or incorrect security information. The cause of the security error is described by the reason-code and reason-string values.

The possible values for reason-code and reason-string appear below:

- 1 (PASSWORD EXPIRED) -- the password used to connect to the remote server has expired.
- 2 (PASSWORD INVALID) -- the password used to connect to the remote server does not match the password stored at the remote server.
- 3 (PASSWORD MISSING) -- the remote server rejected the connection request because the request did not include a password.
- 4 (PROTOCOL VIOLATION) -- the remote server rejected the connection request because the request did not contain the proper security information. Error messages or trace records should be produced by the server system to explain the nature of the security violation.
- 5 (USER-ID MISSING) -- the remote server rejected the connection request because the request did not specify a user-id.
- 6 (USER-ID INVALID) -- the user-id specified in the connection request is not defined at the remote server system.
- 7 (USER-ID REVOKED) -- the user-id specified in the connection request has been revoked.
- 15 (SECURITY FAILURE:secchkcd:svcerrno)—Authentication failed at the remote server system. Refer to the Open Group Technical Standard, DRDA Version 3 Vol. 3: Distributed Data Management Architecture for a detailed discussion of the semantics of the DDM terms SECCHKCD and SVCERRNO.
- 16 (NEW PASSWORD INVALID) -- the password specified on a change password request did not meet the server's requirements.
- 17 (UNSUPPORTED FUNCTION) -- the security mechanism specified by the client is invalid for this server. Some typical examples:
  - The client is configured to send an Already Verified userid but the server does not support Already Verified userids. Client or server changes must be made to correct the inconsistency.
  - DB2 for z/OS server acceptance of Already Verified userids over TCP/IP connections is controlled by the TCPALVER value of the DSNTP5 installation panel (DSN6FCAC TCPALVER).
  - DB2 for z/OS client usage of Already Verified userids is controlled by the SECURITY_OUT column of the SYSIBM.LUNAMES or SYSIBM.IPNAMES table.
  - The client is configured to use one of the following security mechanisms but the server does not support the mechanism:
- Encrypted userid and encrypted security-sensitive data.
- Encrypted userid, encrypted password, and encrypted security-sensitive data.

Client changes must be made to correct the inconsistency.

- DB2 for z/OS server acceptance of Already Verified userids over TCP/IP connections is controlled by the TCPALVER value of the DSNTIP5 installation panel (DSN6FAC TCPALVER).
- DB2 for z/OS client usage of Already Verified userids is controlled by the SECURITY_OUT column of the SYSIBM.LUNAMES or SYSIBM.IPNNAMES table.

  The client is configured to use one of the following security mechanisms but the server does not support the mechanism:
  - Encrypted userid and encrypted security-sensitive data.
  - Encrypted userid, encrypted password, and encrypted security-sensitive data.

Client changes must be made to correct the inconsistency.

- DB2 for z/OS client usage of encryption security mechanism is controlled by the SECURITY_OUT column of the SYSIBM.IPNNAMES table.

• The client sent a new password value to a server that does not support the DRDA change password function.
• The client sent DCE authentication information to a server that does not support DCE.
• The client is configured to send an Already Verified userid but the server does not support Already Verified userids. Client or server changes must be made to correct the inconsistency.
  - DB2 for z/OS server acceptance of Already Verified userids over TCP/IP connections is controlled by the TCPALVER value of the DSNTIP5 installation panel (DSN6FAC TCPALVER).
  - DB2 for z/OS client usage of Already Verified userids is controlled by the SECURITY_OUT column of the SYSIBM.LUNAMES or SYSIBM.IPNNAMES tables.

• 26 (SWITCH USER INVALID) - The client is configured to request a trusted connection and switch user in the trusted connection. A trusted connection was not established and so the switch user request is invalid.

**System action:** The attempt to connect to the remote database server fails. If the server system is a DB2 for z/OS server, a DSNL030I message at the server system describes the cause.

**Programmer response:** DB2 uses the communications database (CDB) to control network security functions. Make the appropriate changes to the CDB to correct the security failure.

**SQLSTATE:** 08001

---

**-30090** REMOTE OPERATION INVALID FOR APPLICATION EXECUTION ENVIRONMENT

**Explanation:** An update operation or a dynamic commit or rollback was attempted at a server that was supporting an application that was in a read-only execution environment (IMS or CICS).

**System action:** The request is rejected.

**Programmer response:** Do not attempt to update data or issue dynamic commits or rollbacks from IMS or CICS applications that are accessing remote data.

**SQLSTATE:** 25000

---

**-30104** ERROR IN BIND OPTION option-name AND BIND VALUE option-value.

**Explanation:** Bind parameters were passed from the requester site, but could not be processed.

| option-name
| The name of the bind option.
| option-value
| The value of the named option.

Possible causes for this error include:

• Either the bind option or the corresponding value is not acceptable to the server database.
• The specific bind option and value combination is not supported by the server database.
The GENERIC option was specified on the BIND PACKAGE or REBIND PACKAGE command, and at least one of the following conditions is true:

- The string contains more than 4096 characters.
- The string contains an uneven number of tokens, resulting in an option name without a corresponding value.
- A bind option name in the string contains more than 255 characters.
- A bind option value in the string contains more than 255 characters.

**System action:** The BIND or REBIND command failed.

**Programmer response:** Examine the command options and values, determine the error, and resubmit the command.

**SQLSTATE:** 56095

**Related reference:**

- [BIND PACKAGE (DSN) (DB2 Commands)]
- [REBIND PACKAGE (DSN) (DB2 Commands)]

---

**-30105**

*BIND OPTION option1 IS NOT ALLOWED WITH BIND OPTION option2*

**Explanation:** While processing the bind parameters that were passed from the requester site, it was found that there is a conflict in bind options that are mutually exclusive.

**Programmer response:** The BIND or REBIND command failed. Examine the command options, determine the cause of the conflict, and resubmit the command.

**SQLSTATE:** 56096

---

**-30106**

*INVALID INPUT DATA DETECTED FOR A MULTIPLE ROW INSERT OPERATION. INSERT PROCESSING IS TERMINATED*

**Explanation:** An error was detected with the input data for one row of a multiple row insert operation. No further rows will be inserted. For an atomic operation, all inserted rows are rolled back. For a non-atomic operation, rows inserted successfully before the row containing the invalid input data was encountered are not rolled back.

**System action:** The statement cannot be processed.

**Programmer response:** Correct the row containing the invalid input data and submit the multiple-row INSERT statement again for the rows that did not get inserted.

**SQLSTATE:** 22527
Part 2. DB2 reason codes

Reason codes are typically presented as a value in a message that DB2 issues. The reason codes provide specific details about the circumstances of a particular instance of the message.
Chapter 3. X'C1......' codes

Reason code identifiers that begin with 00C1 communicate normal and error situations with the call attachment facility (CAF).

00C10002

Explanation: The DB2 call attachment facility control block (the CAB) indicated that a thread was present when it should not have been present.

System programmer response: Collect a DSNTRACE trace stream and request a SYSABEND or SYSUDUMP dump.

User response: Notify your system programmer.

Problem determination: This is probably a call attachment facility error.

00C10003

Explanation: The DB2 call attachment facility received control after a nonstandard entry that did not use the call attachment facility language interface.

User response: Modify or repair your application so that DSNACA00, the main call attachment facility code will receive control only through the language interface.

Problem determination: This is probably a user error.

00C10004

Explanation: The call attachment facility encountered an error retrieving a trace message during processing of a call attachment facility request.

System programmer response: Collect a DSNTRACE trace stream and request a SYSABEND or SYSUDUMP dump.

User response: Notify your system programmer.

Problem determination: This is probably a call attachment facility error.

00C10005

Explanation: The application program passed an ECB address of 0 to the call attachment facility on a CONNECT call. The trace message preceding the abend indicates whether the ECB was a start-up or termination ECB.

User response: Correct the application program that makes the CONNECT call to DSNALI. Ensure that the CONNECT call uses a valid ECB address.

Problem determination: See the Explanation above.

00C10201

Explanation: The application program passed two CONNECT calls to the call attachment facility (CAF) from the same TCB. The first CONNECT could have been either implicit or explicit.

User response: You can continue processing with a corrected request.

Problem determination: See the Explanation above.

00C10202

Explanation: The application program passed two OPEN commands to the call attachment facility (CAF) from the same TCB. The first OPEN could have been either implicit or explicit.

User response: You can continue processing with a corrected request.
Problem determination: See the Explanation above.

00C10203
Explanation: A CLOSE command was issued when there was no active OPEN.
User response: You can continue processing with a corrected request.
Problem determination: See the Explanation above.

00C10204
Explanation: A DISCONNECT command was issued when there was no active CONNECT.
User response: You can continue processing with a corrected request.
Problem determination: See the Explanation above.

00C10205
Explanation: A TRANSLATE command was issued when the DB2 subsystem was not connected to the call attachment facility (CAF).
User response: You can continue processing with a corrected request.
Problem determination: See the Explanation above.

00C10206
Explanation: One of the following conditions exists:
• The wrong number of parameters were issued.
• The end-of-list bit was off.
User response: You can continue processing with a corrected request.
Problem determination: See the Explanation above.

00C10207
Explanation: The application program passed an unrecognized function parameter to the call attachment facility (CAF).
User response: You can continue processing with a corrected request.
Problem determination: See the Explanation above.

00C10208
Explanation: The call attachment facility (CAF) received requests from the same TCB to CONNECT to the DB2 subsystem and to another subsystem.
User response: You can continue processing with a corrected request.
Problem determination: See the Explanation above.

00C10209
Explanation: The call attachment facility (CAF) received an explicit call to DSNALI from a DB2 stored procedure. This is not allowed.
User response: You can continue processing with a corrected request.
00C10210
Explanation: The DSN ASUSER userid is not defined in this trusted context context name.
System action: The DSN ASUSER processing failed.
User response: Contact the system administrator to arrange for the required Trusted Context authorization.

00C10824
Explanation: The CAB is reset and a new connection may be made.
User response: You can continue processing.
Problem determination: See the Explanation associated with message DSNA824I.

00C10831
Explanation: The call attachment facility (CAF) has detected a release level incompatibility between itself and DB2. Either the current CAF or DB2 release levels do not support coexistence, or the SPE level of the lower level release does not meet the compatibility requirements for coexistence between the two releases.
System action: The connection is not successful.
User response: If you used JCL or a TSO logon procedure to invoke CAF, check to ensure that the correct DB2 libraries are defined in your JOBLIB and STEPLIB allocations. See your system programmer if you invoke CAF using procedures that are supplied by your system programmer.
Problem determination: If CAF trace (DSNTRACE) is active, message DSNA831E will indicate the release levels of CAF and the DB2 subsystem.

00C12001
Explanation: The DB2 RRSAF attachment facility function AUTH SIGNON was invoked by a program that was not APF authorized. This condition can indicate a security violation.
System action: The application is abended.
User response: The AUTH SIGNON function can only be invoked from an APF authorized program. Either modify your program to use the RRSAF attachment facility function SIGNON which may be invoked from a non-authorized program, or contact your security administrator to make the changes required to make your program an APF authorized program.
Problem determination: This is a user error.

00C12002
Explanation: An abend has occurred during an attempt to access the caller-provided subsystem name parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.
System action: The application is abended.
User response: A dump should be taken for problem analysis.
Problem determination: This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.
Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• All dumps taken by the attachment facility or requesting application.
**00C12003**

**Explanation:** An abend has occurred during an attempt to access the caller-provided *rihpitr* parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

---

**00C12004**

**Explanation:** An abend has occurred during an attempt to access the caller-provided *rihpitr* parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

---

**00C12005**

**Explanation:** The DB2 RRSAF attachment facility received control after a nonstandard entry that did not use the call attachment facility language interface.

**System action:** The application is abended.

**User response:** Modify or repair your application so that DSNACA00, the main call attachment facility code, will receive control only through the language interface.

**Problem determination:** This is probably a user error.

---

**00C12006**

**Explanation:** An abend has occurred during an attempt to access the caller-provided termination ECB parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.
00C12007

**Explanation:** An abend has occurred during an attempt to access the caller-provided startup ECB parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00C12008

**Explanation:** An abend has occurred during an attempt to access the caller-provided correlation parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00C12009

**Explanation:** An abend has occurred during an attempt to access the caller-provided accounting token parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00C12010

**Explanation:** An abend has occurred during an attempt to access the caller-provided accounting interval parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information.
When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

**Explanation:** An abend has occurred during an attempt to access the caller-provided authid parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

**Explanation:** An abend has occurred during an attempt to access the caller-provided secondary authid parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

**Explanation:** An abend has occurred during an attempt to access the caller-provided ACEE parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.
00C12014

**Explanation:** An abend has occurred during an attempt to access the caller-provided plan name parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00C12015

**Explanation:** An abend has occurred during an attempt to access the caller-provided collection parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00C12016

**Explanation:** An abend has occurred during an attempt to access the caller-provided reuse parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00C12018

**Explanation:** An abend has occurred during an attempt to access the caller-provided user-id parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.
00C12019

**Explanation:** An abend has occurred during an attempt to access the caller-provided applname parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

---

00C12020

**Explanation:** An abend has occurred during an attempt to access the caller-provided ws parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

---

00C12021

**Explanation:** An abnormal termination has occurred during an attempt to access the caller-provided xid parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abnormally terminated.

**User response:** Correct the problem and submit your job again.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. Register 15 indicates which parameter caused the error when any abnormal termination occurs.

---

00C12022

**Explanation:** An abend has occurred during an attempt to access the caller-provided package list parameter while executing in the PSW key of the caller. This error has probably occurred as a result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

---

00C12023

**Explanation:** An abend has occurred during an attempt to access the caller-provided thread token parameter while executing in the PSW key of the caller. This reason code is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs, this register indicates which parameter caused the error.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

---

**00C12024**

**Explanation:** While executing in the PSW key of the caller, an abend occurred during an attempt to access the accounting-string parameter that was provided by the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to information that was provided by the caller. When any abend occurs, this register indicates which parameter caused the error.

---

**00C12025**

**Explanation:** While executing in the PSW key of the caller, an abend occurred during an attempt to access the trusted user parameter that was provided by the caller. This is probably the result of a logic error in the requesting program.

**System action:** The application is abended.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to information that was provided by the caller. When any abend occurs, this register indicates which parameter caused the error.

---

**00C12026**

**Explanation:** While executing in the PSW key of the caller, an abend occurred during an attempt to access the trusted password parameter that was provided by the caller. This problem is probably the result of a logic error in the requesting program.

**System action:** The application abends.

**User response:** Review the dump to determine the reason for the problem.

**Problem determination:** If necessary, add a SYSDUMP or SYSABEND DD statement to your execution JCL, and run the job again. Then review the dump to determine the reason for the problem.

---

**00C12027**

**Explanation:** While executing in the PSW key of the caller, an abend occurred during an attempt to access the trusted location name parameter that was provided by the caller. This problem is probably the result of a logic error in the requesting program.

**System action:** The application abends.

**User response:** Review the dump to determine the reason for the problem.

**Problem determination:** If necessary, add a SYSDUMP or SYSABEND DD statement to your execution JCL, and run the job again. Then review the dump to determine the reason for the problem.

---

**00C12028**

**Explanation:** While executing in the PSW key of the caller, an abend occurred during an attempt to access the trusted registry parameter that was provided by the caller. This problem is probably the result of a logic error in the requesting program.

**System action:** The application abends.
User response: Review the dump to determine the reason for the problem.

Problem determination: If necessary, add a SYSDUMP or SYSABEND DD statement to your execution JCL, and run the job again. Then review the dump to determine the reason for the problem.

00C12029

Explanation: While executing in the PSW key of the caller, an abend occurred during an attempt to access the trusted original authorization ID parameter that was provided by the caller. This problem is probably the result of a logic error in the requesting program.

System action: The application abends.

User response: Review the dump to determine the reason for the problem.

Problem determination: If necessary, add a SYSDUMP or SYSABEND DD statement to your execution JCL, and run the job again. Then review the dump to determine the reason for the problem.

00C12030

Explanation: While executing in the PSW key of the caller, an abend occurred during an attempt to access the trusted security token parameter that was provided by the caller. This problem is probably the result of a logic error in the requesting program.

System action: The application abends.

User response: Review the dump to determine the reason for the problem.

Problem determination: If necessary, add a SYSDUMP or SYSABEND DD statement to your execution JCL, and run the job again. Then review the dump to determine the reason for the problem.

00C12031

Explanation: An abnormal termination has occurred during an attempt to access the caller-provided ssnma parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

System action: The application is abnormally terminated.

User response: Correct the problem and submit your job again.

Problem determination: This reason code is placed in register 15 during any access to caller-provided information. Register 15 indicates which parameter caused the error when any abnormal termination occurs.

00C12032

Explanation: An abnormal termination occurred during an attempt to access the caller-provided activea parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

System action: The application is abnormally terminated.

User response: Correct the problem and resubmit your job.

Problem determination: This reason code is placed in register 15 during any access to caller-provided information. Register 15 indicates which parameter caused the error when any abnormal termination occurs.

00C12033

Explanation: An abnormal termination has occurred during an attempt to access the caller-provided arraysz parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

System action: The application is abnormally terminated.

User response: Correct the problem and resubmit your job.

Problem determination: This reason code is placed in register 15 during any access to caller-provided information. Register 15 indicates which parameter caused the error when any abnormal termination occurs.
00C12034

Explanation: An abnormal termination has occurred during an attempt to access the caller-provided decpptr parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

System action: The application is abnormally terminated.

User response: Correct the problem and resubmit your job.

Problem determination: This reason code is placed in register 15 during any access to caller-provided information. Register 15 indicates which parameter caused the error when any abnormal termination occurs.

00C12035

Explanation: The DB2 RRSAF attachment facility function SET_REPLICATION was invoked by a program that was not APF authorized. This condition can indicate a security violation.

System action: The application is abended.

User response: The SET_REPLICATION function can only be invoked from an APF authorized or supervisor state program. Either modify your program to use the RRSAF attachment facility function SIGNON which may be invoked from a non-authorized program, or contact your security administrator to make the changes required to make your program an APF authorized program or to have your program run in supervisor state.

Related reference:

- [SET_REPLICATION function for RRSAF (DB2 Application programming and SQL)]
- [SIGNON function for RRSAF (DB2 Application programming and SQL)]

00C12201

Explanation: The application program invoked IDENTIFY while it was already connected to DB2.

User response: You can continue processing with a corrected request.

Problem determination:

00C12202

Explanation: The application program invoked the CREATE THREAD function request while there was already a thread created.

User response: You can continue processing with a corrected request.

Problem determination:

00C12203

Explanation: A TERMINATE THREAD command was issued when there was no active thread.

User response: You can continue processing with a corrected request.

Problem determination:

00C12204

Explanation: The application issued a function request other than IDENTIFY when no connection with DB2 existed. Only IDENTIFY may be issued when a connection does not exist.

User response: You can continue processing with a corrected request.

Problem determination:
00C12205

Explanation: The task that invoked the DB2 RRSAF attachment facility function SWITCH TO has not yet identified to the DB2 subsystem specified in the request.

System action: The SWITCH TO function is performed.

User response: Use IDENTIFY to connect to a DB2 subsystem before attempting to invoke any other function at the specified subsystem.

Problem determination:

00C12206

Explanation: One of the following conditions exists:
- The wrong number of parameters were issued.
- The end-of-list bit was off.

User response: You can continue processing with a corrected request.

Problem determination:

00C12207

Explanation: The application program either omitted the function name parameter or passed an unrecognized function parameter to the RRSAF.

User response: Modify or repair your application to pass a valid function request to RRSAF.

Problem determination:

00C12208

Explanation: The application program issued an IDENTIFY function request but omitted the ribptr parameter from the parameter list. An ribptr parameter is a required parameter on an IDENTIFY request.

System action: The IDENTIFY request is rejected.

User response: You can continue processing with a corrected request.

Problem determination:

00C12209

Explanation: The application program issued an IDENTIFY function request but omitted the eibptr parameter from the parameter list. An eibptr parameter is a required parameter on an IDENTIFY request.

System action: The IDENTIFY request is rejected.

User response: You can continue processing with a corrected request.

Problem determination:

00C12211

Explanation: The application program issued a CREATE THREAD function request and specified an invalid package list entry.

User response: You can continue processing with a corrected request.

Problem determination:

00C12212

Explanation: The application program issued a CREATE THREAD function request and did not specify a plan name and also did not specify a collection name. If a plan name is not provided, then a collection name must be supplied.

User response: You can continue processing with a corrected request.

Problem determination:
**00C12214**

**Explanation:** The application program issued a TRANSLATE function request but omitted the sqlca parameter from the parameter list. An sqlca parameter is a required parameter on a TRANSLATE request.

**User response:** You can continue processing with a corrected request.

**Problem determination:**

**00C12217**

**Explanation:** The application program issued a CREATE THREAD function request without having completed SIGNON processing. At least one successful SIGNON must be completed before a CREATE THREAD request can be issued.

**User response:** You can continue processing with a corrected request.

**Problem determination:**

**00C12219**

**Explanation:** The application program issued an SQL or IFI function request without completing CREATE THREAD processing. SQL or IFI requests cannot be issued until CREATE THREAD processing is complete.

**User response:** You can continue processing with a corrected request.

**Problem determination:**

**00C12220**

**Explanation:** The application program issued a CALL DSNRLI with function SET_ID without completing CREATE THREAD processing. SET_ID requests cannot be issued until CREATE THREAD processing is complete.

**User response:** You can continue processing with a corrected request.

**00C12221**

**Explanation:** The application program issued a CALL DSNRLI with function SET_CLIENT_ID without completing CREATE THREAD processing. SET_CLIENT_ID requests cannot be issued until CREATE THREAD processing is complete. SET_CLIENT_ID request are permitted only after a plan is allocated.

**User response:** You can continue processing with a corrected request.

**00C12222**

**Explanation:** The application program issued a CALL DSNRLI statement with the SET_TRUSTED function, but did not complete processing of the CREATE THREAD function. SET_TRUSTED requests cannot be issued until CREATE THREAD processing is complete.

**System action:** The SET_TRUSTED request is not processed.

**User response:** Correct the request.

**00C12223**

**Explanation:** The application program issued a CALL DSNRLI statement with the SWITCH_USER function, but did not complete processing of the CREATE THREAD function. SWITCH_USER requests are permitted only after a plan is allocated.

**System action:** The SET_TRUSTED request is not processed.

**User response:** Correct the request.
00C12230

**Explanation:** The DB2 RRSAF attachment facility function FIND_DB2_SYSTEMS was invoked with a *ssnma* and *activea* array size that is not large enough to contain the information on all the defined DB2 systems on this LPAR.

**System action:** The request for information failed with Return Code 4.

**User response:** Increase the size of the storage allocated for the *ssnma* and *activea* arrays, and change the *arraysz* parameter to indicate the new size.

00C12822

**Explanation:** The RRSAF received an explicit call to DSNRLI from a DB2 stored procedure. This is not allowed.

**User response:** You can continue processing with a corrected request.

**Problem determination:**

00C12823

**Explanation:** An attempt was made to initiate a stored procedure for a task, but one already exists. This is not allowed.

**User response:** You can continue processing with a corrected request.

**Problem determination:**

00C12824

**Explanation:** The previous connection to DB2 has been terminated. Cleanup processing was performed and the RRSAF is now ready to process additional IDENTIFY requests.

**User response:** You can continue processing, and issue an IDENTIFY request.

**Problem determination:**

00C12825

**Explanation:** An attempt was made to terminate a stored procedure for a task, but no stored procedure exists. This is not allowed.

**User response:** You can continue processing with a corrected request.

**Problem determination:**

00C12831

**Explanation:** The release of the RRSAF code is not compatible with the earlier release of the DB2 program.

**System action:** The connection is not made.

**User response:** Ensure that the release of the RRSAF library is not later than the release of DB2 to which you are attempting to connect.

**Problem determination:** This problem can be caused by improper DB2 data set allocation in a LOGON procedure or CLIST.

00C12832

**Explanation:** The RRSAF SIGNON processing is performed in a trusted context. The USER *authorization ID* is not defined in this trusted context *context name*.

**System action:** The RRSAF SIGNON request is not processed.

**User response:** Contact the system administrator to add the user to the trusted context.
Explanation: DB2 stored procedure DSNACICS issues this abend code when the JCL startup procedure for the stored procedure address space in which DSNACICS runs contains a DSNDUMP DD statement. DSNACICS takes an SVC dump when it generates an error message. At the time of the dump:
- Register 2 contains the address of the message that was being generated.
- Register 3 contains the address of the first parameter that was passed to DSNACICS.
- Register 4 contains the address of the XPL parameter area that was passed to DSNACICX.

System action: The stored procedure requests an SVC dump and terminates.

System programmer response: If the dump was requested to diagnose a problem in user exit DSNACICX, use IPCS to examine the contents of the dump. If the dump was requested because of a possible error in the DB2 stored procedure, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Related reference:
- DSNACICS stored procedure (DB2 SQL)
- The DSNACICX user exit routine (DB2 Administration Guide)
Chapter 4. X'C2......' codes

Reason code identifiers that begin with 00C2 communicate normal and error situations with the buffer manager.

00C20021

**Explanation:** A member of a DB2 data sharing group was unable to perform a global drain because a physical close failure occurred in a peer DB2 due to an exceptional state or CASTOUT process failure. DSNT501I is sent to the console to report the condition.

**System action:** A 'resource not available' return code, reason code, and object name are sent back to the requesting function.

00C20031

**Explanation:** An attempt to acquire a page latch in either shared mode or exclusive mode was rejected due to a timeout on the agent's wait time.

**System action:** A 'resource not available' return code, reason code, and object name are sent back to the requesting function.

**System programmer response:** A diagnostic dump with reason code 00C2010F should follow 00C20031.

00C20069

**Explanation:** DB2 is unable to perform the drain function on an object (a table space, an index space, or a partition) because a DB2 member in the data sharing group was in the process of restarting.

**System action:** If the problem was encountered by DB2 when trying to automatically recover a group buffer pool recovery pending (GRECP) object following the failure of a group buffer pool (GBP), then DB2 issues message DSNB350I or DSNB351I to the console with this reason code indicating that the object cannot be automatically recovered.

Otherwise, a 'resource not available' return code, reason code and object name are sent back to the requesting function. DSNT501I is sent to the console to report the condition.

**System programmer response:** If DSNB350I or DSNB351I messages were issued, wait for the failed DB2 member to complete its restart processing and then recover the GRECP objects as indicated in the "System Programmer Response" for DSNB350I or DSNB351I.

00C2006A

**Explanation:** DB2 was unable to perform the drain function on an object (table space, index space, or partition) because the object was held by one or more indoubt threads.

**System action:** If the problem was encountered by DB2 when trying to automatically recover a group buffer pool recovery pending (GRECP) object following the failure of a group buffer pool (GBP), then DB2 issues message DSNB350I or DSNB351I to the console with this reason code indicating that the object cannot be automatically recovered.

**System programmer response:** Use the DB2 DISPLAY DB CLAIMERS command to find the indoubt threads. If the threads have been left indoubt because DB2 or a transaction manager was unable to automatically resolve the indoubts, you can use the DB2 RECOVER INDOUBT command to resolve the indoubt thread and remove the indoubt claimer on the object (the DB2 RECOVER INDOUBT command should only be used when automatic resolution does not work).

If DSNB350I or DSNB351I messages were issued, then after you resolve the indoubt threads, recover the GRECP objects as indicated in the "System Programmer Response" for DSNB350I or DSNB351I.
00C200A1

Explanation: This is a DB2 internal error. The caller of the buffer manager (BM) is trying to release a page latch that is not currently held.

System action: The requesting application process is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200A2

Explanation: This is a DB2 internal error. The caller of the buffer manager (BM) is trying to get a page latch that is currently held on the requesting page.

System action: The requesting application process is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200A3

Explanation: This is a DB2/MVS internal error. The execution unit driving a buffer manager (BM) asynchronous function, which would normally run indefinitely, has been canceled. However, work being done by the execution unit is allowed to complete before the execution unit terminates.

System action: The affected asynchronous function is terminated. If the affected function is the deferred write processor (DSNB1CMS), DB2 is abended with the abend code '00C200D3'.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Start DB2 if it is abended.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200A4

Explanation: This code usually indicates a problem internal to DB2; however, the problem can result from errors in other products. An unexpected reason code was returned by the media manager function when it was invoked to process a database I/O request.

System action: The requesting execution unit is abended.
Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

User response: Notify the system programmer and rerun the application.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

The unexpected media manager reason code is saved in register 8.

Check the MVS console log for an IOS (I/O subsystem) error message indicating the type of I/O error that occurred. If an IOS message was issued, follow the problem determination directions for that message.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.

---

00C200A5

Explanation: Typically, this indicates a problem internal to DB2; however, the problem can result from errors in other products. DB2 was unable to drain a pageset in preparation for page set cleanup processing. This might be caused by one of the following events:

- An IRLM out-of-storage condition
- An internal error in the lock acquisition function

System action: The execution unit driving this function proceeds normally. The abend status is recorded in SYS1.LOGREC.

Operator response: Notify the system programmer and print the SYS1.LOGREC.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data). Restart DB2.

Problem determination: The unexpected reason code returned by the drain function in register 8 might help determine the cause of the problem. If the problem is caused by an unavailable DB2 resource, message DSNT500I might also be issued.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00C200A6

Explanation: This is a DB2/MVS internal error. The execution unit scheduled by the buffer manager (BM) subcomponent of DB2 to drive the page set cleanup function has been canceled.

System action: DB2 is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Restart DB2.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

Problem determination: Refer to similar reason code '00E50013'.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
00C200A8

Explanation: An error code other than timeout, insufficient storage, or an MVS system error was returned by the IRLM LOCK request invoked by DB2 to acquire any of the following locks:
- SYSLGRNG or SYSLGRNX recording lock on a table space
- Group buffer pool-dependent conversion lock on a page set or partition
- Group buffer pool start or stop lock
- ALTER BUFFERPOOL lock

This is a DB2 or IRLM internal error.

System action: The requesting execution unit abends.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

User response: Notify the system programmer and rerun the application.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

00C200A9

Explanation: A return code greater than 4 was returned by the IRLM UNLOCK request invoked by DB2 to release any of the following locks:
- SYSLGRNG or SYSLGRNX recording lock on a table space
- Group buffer pool dependent conversion lock on a page set or partition
- Group buffer pool start or stop lock
- ALTER BUFFERPOOL lock

This is a DB2 or IRLM error.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

User response: Notify the system programmer and rerun the application.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

The unexpected IRLM reason code is saved in register 8. It might help determine the cause of the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200AA

Explanation: This is a DB2 internal error. The caller of the buffer manager (BM) is trying to change a page latch type, but the requesting agent already holds this latch type on this page.

System action: The requesting application process is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200AB

Explanation: This is a DB2 internal error. The caller of the buffer manager (BM) is trying to get another page latch, which would cause the total number of page latches held by the caller to exceed the maximum allowable number of 2.

System action: The requesting application process is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200AD

Explanation: This is a DB2 internal error. The caller of the buffer manager (BM) is trying to get a page latch for a page that belongs to one type of page set (index or data). However, the caller already holds a page latch on another page that belongs to a different type of page set.

System action: The requesting application process is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200AE

Explanation: This is a DB2 internal error. The caller of the buffer manager (BM) is trying to get a page latch on a page for which there are latch waiters, but no latch holders.

System action: The requesting application process is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**00C200AF**

**Explanation:** This is a DB2 internal error. The caller of the buffer manager (BM) is attempting to update a page under the critical mode without holding an exclusive latch on the page.

**System action:** The requesting application process is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting%20diagnostic%20data).

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00C200B0**

**Explanation:** Typically, this indicates a problem internal to DB2, however the problem can result from errors in other products. The buffer address passed by the buffer manager (BM) invokers does not contain the requested page. The buffer manager detected this error by comparing the information stored in the buffer control block (BB) with the information passed with the buffer manager by its invokers. The information that is compared is the page set piece block, the page number, and the buffer address.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting%20diagnostic%20data).

**Problem determination:** The following general purpose registers (GPRs) contain the indicated diagnostic information:

<table>
<thead>
<tr>
<th>GPR</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Address of the page buffer</td>
</tr>
<tr>
<td>8</td>
<td>Address of the page set block (PB)</td>
</tr>
</tbody>
</table>

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.

**00C200B1**

**Explanation:** This is a DB2 internal error. Either the buffer manager (BM) subcomponent of DB2 is unable to locate the requesting page in the buffer pool or the invoker of the buffer manager is attempting to decrease the buffer use count which is already 0.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting%20diagnostic%20data).

**Problem determination:** Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200B2

**Explanation:** This is a DB2 internal error. The buffer's write intent count is already 0 and the buffer manager (BM) invoker is attempting to decrease it.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200B3

**Explanation:** This is a DB2 internal error. The buffer manager (BM) subcomponent of DB2 is unable to open a page set required by the requesting function. The page size or the page set piece size passed by the buffer manager invoker is invalid. The page set piece size is expressed by n, where 2 to the power of n is the total number of pages that can be contained within a page set piece. This error was detected during open page set processing.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200B4

**Explanation:** This is a DB2 internal error. The buffer manager (BM) subcomponent of DB2 is unable to open a page set required by the requesting function. The highest page set piece number passed by the buffer manager invoker exceeds the maximum value allowed. The maximum number of data sets that can be defined for a given page set is dependent on the page set piece size. This error was detected during open page set processing.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00C200B5

**Explanation:** This is a DB2 internal error. The buffer manager (BM) subcomponent of DB2 is unable to open a page set required by the requesting function. During the open page set processing, the page set options passed by the buffer manager invoker were in conflict with the same page set that was opened earlier. The page set options are the writing protocol (SYSTEM or UW), the recovery option (recoverable or unrecoverable), and the page size.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00C200B6

**Explanation:** Typically, this indicates a problem internal to DB2; however, the problem can result from errors in other products. The buffer manager (BM) subcomponent of DB2 is unable to reallocate a data set that is required after extending a data set to a new volume. The data set reallocation was requested and the corresponding data set was not opened. This error was detected during open page set piece processing.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.

---

00C200B7

**Explanation:** Typically, this indicates a problem internal to DB2; however, the problem can result from errors in other products. The buffer manager (BM) subcomponent of DB2 is unable to open a page set required by the requesting function. The linear page set was not formatted contiguously. This error was detected during open page set processing.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
• VTOC listing of the disk volume on which the failing operation occurred.

00C200B8
Explanation: This is a DB2 internal error. DB2 is unable to update the SYSLGRNG or SYSLGRNX page set. The utility returned an unexpected reason code.
System action: A 'resource not available' code is returned. This reason code and the table space name are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200BA
Explanation: This reason code is a DB2 internal error. DB2 has encountered an unexpected error while attempting to access a system page of a page set.
System action: The requesting execution unit is abended. The SVC dump and the SYS1.LOGREC recording are requested.
Operator response: Notify the system programmer, print the SYS1.LOGREC and the SVC dump.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200BB
Explanation: This is a DB2 internal error to indicate that an invalid buffer pool ID is specified.
System action: The requesting application process is abended.
Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200BC
Explanation: This is a DB2 internal error. The Buffer Manager (BM) subcomponent of DB2 has discovered that the BM invoker is attempting to release the page which does not belong to the work file database.
System action: The requesting execution unit is abnormally terminated.
**00C200BD**

**Explanation:** This is a DB2 internal error. The caller of the buffer manager (BM) is still holding a page latch on the page which is currently being released by the application.

**System action:** The requesting application process is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00C200BE**

**Explanation:** This is a DB2 internal error. The buffer manager (BM) is trying to dequeue a page latch waiter from the wait queue, but there are no waiters.

**System action:** The requesting application process is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00C200C0**

**Explanation:** DB2 is unable to perform I/O processing for the requesting function. An error code (other than a permanent I/O error) was returned by the media manager during the I/O backend processing.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**Problem determination:** The unexpected media manager reason code is saved in register 8. It might help determine the cause of the failure.

Check the MVS console log for an IOS (I/O subsystem) error message indicating the type of I/O error that occurred. If an IOS message was issued, follow the problem determination directions for that message.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.

**00C200C1**

**Explanation:** The page version number in the database page header is outside the valid range of values. This can be caused by one of the following errors:

- Copying data sets improperly from another DB2 subsystem.
- In a CREATE TABLESPACE statement, specifying a VCAT catalog name that is the same as the name of an object in another DB2 subsystem on the same processor.
- Conditionally starting DB2 to a prior time with an invalid RBA range.
- Incorrect use of the REPAIR utility (modifying the page RBA).
- The page was damaged by a DB2 system error.
- TOD clock values are out of synch between systems in a Parallel Sysplex®.

**System action:** The requesting execution unit is abended. If DSNB15WS issues the ABEND, then it is preceded by a DSNT500I message indicating which page is in error and a DSN1004I message indicating the page set is put in STOPE mode.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**User response:** One of the following actions:

- If the data set was copied from another DB2 subsystem, run DSN1COPY with the RESET option to set the log RBAs in each page to 0.
- If a table space was created with the wrong VCAT catalog name, drop the object and create it again.
- If DB2 was conditionally started with an invalid RBA range, correct the RBA range and restart DB2 with conditions again.
- If the page was damaged by the REPAIR utility, restore it with the RECOVER utility using the PAGE option.
- If you are running data sharing, check the connectivity of the systems to the sysplex timers. The TOD clock values of all systems in the sysplex should all be within one microsecond. TOD clock values will not drift more than one microsecond apart unless a sysplex timer is malfunctioning.
- Otherwise, inform your system programmer that you suspect an error.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [[Collecting diagnostic data](Collecting diagnostic data)](Collecting diagnostic data)

The following general purpose registers (GPRs) contain the indicated diagnostic information:

<table>
<thead>
<tr>
<th>GPR</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Address of the page buffer</td>
</tr>
<tr>
<td>8</td>
<td>Address of the page set block (PB)</td>
</tr>
</tbody>
</table>

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Dump of the index or table space that failed.
- DB2 log output, including any DB2 recovery log archive tapes.
00C200C2 • 00C200C5

00C200C2

Explanation: This is a DB2 internal error. The buffer manager (BM) subcomponent of DB2 has discovered that the BM invoker is attempting to decrease the page's write intent count (WIC), but the invoker has no write intent request outstanding.

System action: The BM does not decrease the page's WIC as requested, and the execution unit driving this function is abended. An SVC dump is requested and the abend status is recorded in the SYS1.LOGREC.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Dump of the index or table space that failed.
- Output of the GTF trace (if requested by IBM).
- DB2 log output, including any DB2 recovery log archive tapes.

00C200C3

Explanation: This is a DB2 internal error. The buffer manager (BM) subcomponent of DB2 discovered that its invoker was attempting to decrease the write dependency count (WDC) for a buffer. However, the buffer contains database updates that have not yet been written back to DASD. The buffer manager makes the buffer available for reassignment.

System action: The BM does not decrease the WDC as requested, and the execution unit driving this function proceeds normally. An SVC dump is requested and the abend status is recorded in the SYS1.LOGREC.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Output of the GTF trace (if requested by IBM).
- DB2 log output, including any DB2 recovery log archive tapes.

00C200C5

Explanation: This is a DB2 internal error. The buffer manager (BM) subcomponent of DB2 discovered that its invoker was attempting to decrease the write dependency count (WDC) for a buffer. However, the buffer contains database updates that have not yet been written back to DASD. The buffer manager makes the buffer available for reassignment.

System action: The buffer manager does not decrease the WDC as requested, and the execution unit driving this function proceeds normally. An SVC dump is requested and the abend status is recorded in SYS1.LOGREC.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Dump of the index or table space that failed.
- Output of the GTF trace (if requested by IBM).
- DB2 log output, including any DB2 recovery log archive tapes.

00C200C6

**Explanation:** This is a DB2 internal error. The buffer manager (BM) subcomponent of DB2 has discovered that the BM invoker is attempting to release a page that was not held by the invoker or the page has an unbalanced write intent (for example, reset write intent has not yet been issued prior to releasing the page).

**System action:** The BM does not release the page as requested, and the execution unit driving this function terminates abnormally. An SVC dump is requested and the abend status is recorded in the SYS1.LOGREC.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Dump of the index or table space that failed.
- Output of the GTF trace (if requested by IBM).
- DB2 log output, including any DB2 recovery log archive tapes.

00C200C7

**Explanation:** An error code, other than timeout, insufficient storage, or MVS system error, was returned by the IRLM LOCK request. The IRLM LOCK request was invoked to acquire an open lock to perform a physical open or close.

**System action:** The requesting execution unit is abended.

**Operator response:** Print the SYS1.LOGREC and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**User response:** Rerun the application.

**Problem determination:** The unexpected IRLM reason code is saved in register 8. It may help determine the cause of the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200C8

**Explanation:** A return code greater than 4 was returned by the IRLM UNLOCK request invoked to release a open lock after completing a physical open or close.

**System action:** The requesting execution unit is abended.

**Operator response:** Print the SYS1.LOGREC and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For
Information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** Rerun the application.

**Problem determination:** The unexpected IRLM reason code is saved in register 8. It may help determine the cause of the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00C200C9**

**Explanation:** The buffer manager (BM) subcomponent of DB2 discovered a damaged PBG control block while attempting to write a check point log record.

**System action:** DB2 is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- DB2 log output, including any DB2 recovery log archive tapes.

---

**00C200CB**

**Explanation:** The buffer manager (BM) subcomponent of DB2 discovered a damaged ABG or AB control block while attempting to write a checkpoint.

**System action:** DB2 is abnormally terminated; if processing were to continue, an invalid checkpoint would be created which would damage data on a subsequent DB2 restart.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00C200CC**

**Explanation:** The buffer manager (BM) subcomponent of DB2 discovered a close task has been waiting for prefetch to complete for two checkpoints.

**System action:** An SVC dump is produced and checkpointing continues.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200CF
Explanation: DB2 could not acquire enough virtual storage for allocating private buffers for an internal castout process. The castout operation is queued until an existing castout process becomes available.
System action: The requesting execution unit is abended. No dump is produced.
Problem determination:

00C200D0
Explanation: The buffer manager (BM) subcomponent of DB2 is unable to perform I/O processing for the requesting function. A prior abend has occurred in the buffer manager (BM) I/O termination exit routine. Retry of the prior abend is not allowed by MVS.
System action: DB2 is abended.
Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Restart DB2.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].
Problem determination: The functional recovery routine (FRR) parameter list was recorded in the SDWA variable recording area (VRA) when the original abend occurred. Examine the VRA to determine whether the media manager request block (MMRB) is properly passed by the media manager.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].
Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200D1
Explanation: The buffer manager (BM) subcomponent of DB2 is unable to perform I/O processing for the requesting function. A prior abend has occurred in the buffer manager (BM) I/O termination exit routine. An attempt to retry and to continue main line processing (after completion of processing of this prior abend) resulted in recursion to the I/O termination exit routine’s functional recovery routine (FRR).
System action: DB2 is abended.
Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Restart DB2.
Problem determination: The FRR parameter list was recorded in the SDWA variable recording area (VRA) when the original abend occurred. Examine the VRA to determine whether the media manager request block (MMRB) is properly passed by the media manager.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].
Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**00C200D2**

**Explanation:** The buffer manager (BM) subcomponent of DB2 is unable to perform I/O processing for the requesting function. A prior abend has occurred in the buffer manager I/O error exit routine during processing of a database I/O error.

**System action:** DB2 is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data).

**Problem determination:** The functional recovery routine (FRR) parameter list was recorded in the SDWA variable recording area (VRA) when the original abend occurred. Examine the VRA to determine whether the media manager request block (MMRB) is properly passed by the media manager. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00C200D3**

**Explanation:** A prior abend occurred in a 'must complete' processing window of a buffer manager (BM) function.

**System action:** DB2 is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data).

**Problem determination:** See the Problem Determination section of the original abend code.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00C200D4**

**Explanation:** A prior abend occurred in an I/O processing window of a buffer manager (BM) function. I/O functional recovery cannot be reliably performed because the tracking data required to do so is incomplete. The required data is probably missing because the functional recovery routine (FRR) that is protecting the abending I/O processing function was bypassed by MVS.

**System action:** DB2 is abended.

**Operator response:** Notify the system programmer, and print the SYS1.LOGREC and the SVC dump. Restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data).

**Problem determination:** See the Problem Determination section of the original abend code.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200D5

Explanation: An abend occurred in the I/O termination exit routine while resuming the suspended execution unit. The status of resume was 'indoubt' at the time of the abend.

System action: DB2 is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Restart DB2. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: The functional recovery routine (FRR) parameter list was recorded in the SDWA variable recording area (VRA) when the original abend occurred. Examine the VRA to determine whether the media manager request block (MMRB) is properly passed by the media manager. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200D6

Explanation: An abend occurred in the I/O termination exit routine while resuming the suspended execution unit. The status of resume was 'indoubt' at the time of the abend.

System action: DB2 is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Restart DB2.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: The functional recovery routine (FRR) parameter list is recorded in the SDWA variable recording area (VRA) when the original abend occurred. Examine the VRA to determine whether the media manager request block (MMRB) is properly passed by the media manager. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200D7

Explanation: A prior abend occurred while resuming a suspended execution unit. The status of resume was 'indoubt' at the time of the abend.

System action: DB2 is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Restart DB2.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: See the Problem Determination section of the original abend code.

Collect the following diagnostic items:
00C200D8 • 00C200E1

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200D8

**Explanation:** This is a DB2 internal error. The buffer manager (BM) subcomponent of DB2 discovered that some buffer manager resources are inconsistent.

**System action:** DB2 is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C200E0

**Explanation:** A table space or index space cannot be accessed because DB2 is unable to create the referenced buffer pool. The referenced buffer pool size was zero, which indicates to DB2 that this buffer pool should not be activated. DB2 message DSNB602I was issued to inform the operator of the error. This reason code and the table space or index space name are recorded in the cursor table (CT) and made available to the user in the SQLCA.

**System action:** An SQLCODE -904 (resource not available) is returned to the user. The SVC dump and the SYS1.LOGREC recording are not requested.

**System programmer response:** Analyze the virtual storage content of the ssnnDBM1 address space to determine further action. If appropriate, use the ALTER TABLESPACE or ALTER INDEX statement to modify the affected table space or index to indicate a usable buffer pool. To determine a usable buffer pool, use the DISPLAY BUFFERPOOL command. If necessary, use the ALTER BUFFERPOOL command to activate the failing buffer pool by setting its VPSIZE to a nonzero value.

00C200E1

**Explanation:** The buffer manager (BM) subcomponent of DB2 is unable to open a data set that is required to be accessed by the requesting function. An error was returned by the media manager CONNECT function, which was invoked to open a VSAM data set. DB2 message DSNB204I was issued to inform the operator of the error condition. This reason code and the data set name are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages.

**System action:** A 'resource not available' code is returned to the user. Abend status is recorded in SYS1.LOGREC.

**Operator response:** Notify the system programmer.

**System programmer response:** Refer to system message IEC161I and DB2 message DSNB204I for assistance in determining the cause of the error. Correct the situation, and notify the user to invoke the application again.

**Problem determination:** The unexpected media manager return code is saved in register 8. It may help determine the cause of the failure.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
VT OC listing of the disk volume on which the failing operation occurred.

00C200E2

Explanation: The buffer manager (BM) subcomponent of DB2 is unable to open a data set that is required by the requesting function. An error was returned by the dynamic allocation function that was invoked to allocate a VSAM data set. DB2 message DSNB207I was issued to inform the operator of the error condition. This reason code and the data set name are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages.

System action: A 'resource not available' code is returned to the user. Abend status is recorded in SYS1.LOGREC.

System programmer response: The error code returned from the dynamic allocation function was externalized in the DSNB207I message. Refer to the appropriate MVS publication for an explanation of this error code. Correct the situation, and notify the user to invoke the application again.

User response: Notify the system programmer. Invoke the application again after the system programmer has corrected the error.

Problem determination: The unexpected dynamic allocation return code is saved in register 8. It may help determine the cause of the failure.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VT OC listing of the disk volume on which the failing operation occurred.

00C200E5

Explanation: The buffer manager (BM) subcomponent of DB2 is unable to perform the I/O operation on a data set that is required by the requesting function. A logical I/O error was detected by the buffer manager I/O functions. The logical I/O error indicates that a requested page (read operation) resides within the error page range of the data set. This reason code and the data set name are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages.

System action: A 'resource not available' code is returned to the user.

Operator response: Use the -DISPLAY DB command to obtain the error page range. Notify the system programmer.

System programmer response: The error page range can be located from the console sheet or through the -DISPLAY DB command. Correct the error pages with the recovery utility, and notify the user to invoke the application again. If you suspect a problem in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

User response: Notify the system programmer. Invoke the application after the system programmer has corrected the error.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VT OC listing of the disk volume on which the failing operation occurred.

00C200E6

Explanation: The buffer manager (BM) subcomponent of DB2 is unable to perform the I/O operation on a data set that is required by the requesting function. A permanent I/O error was detected by the media manager during preformat processing. This reason code and the data set name are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages.

System action: A 'resource not available' code is returned to the user.
System programmer response: Recover the entire data set with the recovery utility, and notify the user to invoke the application again. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com).  

User response: Notify the system programmer. Invoke the application after the system programmer has corrected the error.  

Problem determination: Collect the following diagnostic items:  
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.  
• IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.  
• VTOC listing of the disk volume on which the failing operation occurred.  

Check the MVS console log for an IOS (I/O subsystem) error message indicating the type of I/O error that occurred. If an IOS message was issued, follow the problem determination directions for that message.  

### 00C200E8  
**Explanation:** The buffer pool (indicated in the SQLCA) cannot be created because of insufficient virtual storage. Message DSNB603I or DSNB605I was issued to inform the operator of the error. This reason code and the buffer pool ID are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages.  
**System action:** An SQLCODE -904 (resource not available) is returned to the user. The SVC dump and the SYS1.LOGREC recording are not requested.  
**Operator response:** Notify the system programmer.  
**System programmer response:** Analyze the virtual storage content of the ssnmDBM1 address space to determine further action. If appropriate, use the ALTER TABLESPACE or ALTER INDEX statement to indicate use of a different buffer pool. Otherwise, use ALTER BUFFERPOOL commands to balance virtual storage usage for all buffer pools.  

### 00C200E9  
**Explanation:** A buffer could not be assigned in the buffer pool (indicated in the SQLCA) because all buffers in the buffer pool are in a nondisplaceable state. (Buffers are in a nondisplaceable state when they contain actively referenced pages or updated pages for which writes are pending.) Message DSNB601I was issued to inform the operator of the error. This reason code and the buffer pool ID are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages.  
**System action:** An SQLCODE -904 (resource not available) is returned to the user. The SVC dump and the SYS1.LOGREC recording are not requested.  
**Operator response:** Notify the system programmer.  
**System programmer response:** Reduce concurrent activity by reducing the number of DB2 threads, or, if necessary, increase the size of the failing buffer pool by using the ALTER BUFFERPOOL command.  

### 00C200EA  
**Explanation:** DB2 is unable to perform the drain function on an object (a table space, an index space, or a partition) because the object was held by other claimers and the drain request timed out waiting for the claim count to reach zero.  
**System action:** If the problem was encountered by DB2 when trying to automatically recover a group buffer pool recovery pending (GRECP) object following the failure of a group buffer pool (GBP), then DB2 issues message DSNB350I or DSNB351I to the console with this reason code indicating that the object cannot be automatically recovered. Otherwise, a 'resource not available' return and reason code are sent back to the requesting function. DB2 message DSNT9001I may be sent to the console. The reason code and the object name are recorded in the cursor table (CT) and made available to the user in the SQLCA or in the message.  
**System programmer response:** Take one of these actions:
• Reevaluate the utility timeout factor on installation panel DSNTIPI and increase it, if necessary.
• Find the threads holding the object through the -DISPLAY DB CLAIMERS command on the object. Either terminate those threads or wait until no one holds the object. Then invoke the application again.

If DSNB350I or DSNB351I messages were issued, then after you take one of the actions above, recover the GRECP objects as indicated in the “System Programmer Response” for DSNB350I or DSNB351I.

00C200EB

Explanation: A data sharing group member is not able to perform a global drain request on an object (a table space, an index space, or a partition). One or more peer members in the group hold retained locks on the object. Message DSNT501I is sent to the console to report the condition.

System action: A ‘resource not available’ return code, reason code, and object name are sent back to the requesting function.

System programmer response: Use the DISPLAY DATABASE command with the LOCKS option to display the member names owning the retained locks. You must restart those subsystems to remove the ‘resource unavailable’ condition.

Problem determination:

00C200EC

Explanation: A member of a DB2 data sharing group was unable to perform a global drain request on an object (a table space, an index space, or a partition). One or more peer DB2s in the group failed to drain the object because some error occurred. Both the DB2 running the request and the peer DB2 send DB2 message DSNT500I to the console to report the problem.

System action: A ‘resource not available’ return code, reason code and object name are sent back to the requesting function.

Operator response: Notify the system programmer.

System programmer response: Retrieve the DSNT501I messages from the console and analyze the corresponding reason and error codes.

Problem determination:

00C200ED

Explanation: DB2, in a data sharing environment, detected that the requested use of a type 1 index with a SUBPAGES value greater than 1 would have caused the index to become group buffer pool dependent. DB2 does not allow type 1 indexes with a SUBPAGES value greater than 1 to become group buffer pool dependent.

System action: The use of the index is not allowed.

User response: If the index is to be used in group buffer pool dependent mode, then either the index should be converted to a type 2 index or it should be converted to a type 1 index with SUBPAGES 1.

00C200EF

Explanation: DB2 was unable to open a required data set because the data set does not have the extended addressability attribute.

System action: A “resource not available” code is returned. This reason code and the data set name are recorded in the SQLCA and in message DSNT500I.

System programmer response: Associate the data set with an extended addressability data class.

Related information: [DSNT500I (DB2 Messages)]
**00C200F0**

**Explanation:** DB2 encountered an error on an IXLCACHE request while trying to write a page to the group buffer pool during physical lock (P-lock) negotiation.

**System action:** The requesting execution unit abends. The error is recorded to SYS1.LOGREC, but the dump is suppressed and the abend is retried in the functional recovery. Another group member, requesting the P-lock that caused the negotiation on this member, receives a resource not available code of 00C20252, and its P-lock request is denied.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

---

**00C200F1**

**Explanation:** The buffer manager (BM) subcomponent of DB2 is unable to unallocate a DB2 data set. An error was returned by the dynamic unallocation function that was invoked to unallocate a data set. This reason code and the data set name are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages.

**System action:** A 'resource not available' code is returned to the user. The SVC dump and the SYS1.LOGREC recording are requested.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** The unexpected dynamic unallocation reason code is saved in register 8. It may help determine the cause of the failure. Refer to the appropriate MVS publication for an explanation of the error code.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.

---

**00C200F2**

**Explanation:** The buffer manager (BM) subcomponent of DB2 is unable to close a DB2 data set. An error was returned by the media manager DISCONNECT function that was invoked to close a data set. This reason code and the data set name are recorded in the cursor table (CT) and in the SQLCA or in messages.

**System action:** A 'resource not available' code is returned to the user. The SVC dump and the SYS1.LOGREC recording are requested.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** The unexpected media manager disconnect reason code is saved in register 8 and may help determine the cause of the failure. Locate the corresponding IEC161I message in the operator console sheet, and refer to the appropriate MVS publication for assistance in determining the cause of the error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
• VTOC listing of the disk volume on which the failing operation occurred.

00C200F3

Explanation: DB2 is unable to obtain one of the following locks:
• SYSLGRNG or SYSLGRNX recording lock on a table space
• Group buffer pool dependent conversion lock on a page set or partition
• Group buffer pool start or stop lock
• ALTER BUFFERPOOL lock

The IRLM LOCK request detected a timeout error.

System action: A 'resource not available' code is returned to the user. This reason code and the data set name are recorded in the cursor table (CT) and are available to the user in the SQLCA or in messages.

User response: Resubmit the failing application.

Problem determination:

00C200F4

Explanation: DB2 is unable to obtain one of the following locks:
• SYSLGRNG or SYSLGRNX recording lock on a table space
• Group buffer pool dependent conversion lock on a page set or partition
• Group buffer pool start or stop lock
• ALTER BUFFERPOOL lock

The IRLM LOCK request detected an out-of-storage condition.

System action: A 'resource not available' code is returned to the user. This reason code is recorded in the cursor table (CT) and is available to the user in the SQLCA or in messages.

User response: Resubmit the failing application.

Problem determination:

00C200F6

Explanation: The buffer manager (BM) subcomponent of DB2 is unable to open a data set that is required to be accessed by the requesting function. The data set has been migrated by DFHSM and the data set must be recalled before being accessed. Since the RECALL(yes) option was selected by the installation, a recall for the migrated data set has been initiated. A recall was not complete after the amount of time specified in the RECALL option had elapsed.

This reason code and the data set name are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages. The data set name and the reason code indicated are the last migrated data set requested. Other migrated data sets within the table space may exist. For each one that exists, a DSNT500I message containing the data set name and reason code has been sent to the console.

System action: A 'resource not available' code is returned to the user. A DSNT500I message is sent to the console.

User response: After the data set has been restored, rerun the application program, transaction, or query. If necessary, contact the operator to find out the status of the migrated data set.

00C200F7

Explanation: The page found in the buffer is not the page requested by the buffer manager. The buffer manager detected the error by comparing the page number of the page returned with the requested page number. This error may be caused by one of the problems:
• Either the VTOC or VVDS is damaged, causing multiple data sets to occupy the same extents on DASD.
• The page was altered incorrectly by a non-DB2 facility or a DB2 service aid.
• An internal DB2 error damaged the page. The recovery log will be required for problem determination.
00C200F8

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The following general purpose registers (GPRs) contain the indicated diagnostic information:

<table>
<thead>
<tr>
<th>GPR</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Address of the page buffer</td>
</tr>
<tr>
<td>8</td>
<td>Address of the page set block (PB)</td>
</tr>
</tbody>
</table>

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.
- VVDS dump of the volumes that contain the data set.
- DB2 REPAIR dump of the requested page.
- DSN1LOGP detail report that contains log records associated with the damaged page.

---

00C200F8

**Explanation:** The buffer manager (BM) subcomponent of DB2 is unable to perform the I/O operation on a data set. A physical I/O error was detected by the buffer manager I/O functions.

This reason code and the data set name are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages.

**System action:** A 'resource not available' code is returned to the user. A DSNB224I message is issued, unless it has already been issued 10 times for the data set.

If the I/O is a write operation, or if the I/O is a read operation performed during restart or rollback, then the error page range of the data set is updated. A DSNU086E message is issued indicating the data set name and its corresponding I/O error page range, unless it has already been issued 10 times for the data set.

**Operator response:** Use the -DISPLAY DB command to obtain the error page range. Notify the system programmer.

**System programmer response:** The error page range can be located from the console sheet or with the -DISPLAY DB command. Correct the error pages with the recovery utility, and notify the user to invoke the application again. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**User response:** Notify the system programmer. Invoke the application after the system programmer has corrected the error.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.

Check the MVS console log for an IOS (I/O subsystem) error message indicating the type of I/O error that occurred. If an IOS message was issued, follow the problem determination directions for that message.
**00C200F9**

**Explanation:** DB2 is unable to open a data set that the requesting function must access. The data set was migrated by HSM and must be recalled before being accessed. DB2 attempted to initiate a recall of the migrated data set but was unsuccessful.

This reason code and the data set name are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages. The data set name and the reason code indicated are the last requested migrated data set. Other migrated data sets might exist. For each existing data set, message DSNT500I containing the data set name and reason code was sent to the console.

**System action:** A ‘resource not available’ code is returned to the user. A DSNT500I message is sent to the console.

**User response:** Issue the HSM command (HRECALL) to restore the migrated data set. Rerun your application program, transaction, or query after the data set is restored.

**Problem determination:**

---

**00C200FA**

**Explanation:** The buffer manager (BM) subcomponent of DB2 is unable to obtain an open lock to perform a physical open or close of a page set. A timeout error was detected by the IRLM LOCK request. The reason code and the database and page set names are recorded in the cursor table (CT). They are made available to the user in the SQLCA or in messages.

A common reason for this failure is when IRLMRWT is less than RECALLD, and an HSM recall for the migrated data set exceeds IRLMRWT.

**System action:** A ‘resource not available’ code is returned to the user.

**User response:** Resubmit the failing application.

---

**00C200FB**

**Explanation:** The buffer manager (BM) subcomponent of DB2 is unable to obtain an open lock to perform a physical open or close of a page set. An out-of-storage condition was detected by the IRLM LOCK request. The reason code and the database and page set names are recorded in the cursor table (CT). They are available to the user in the SQLCA or in messages.

**System action:** A ‘resource not available’ code is returned to the user.

**User response:** Resubmit the failing application.

---

**00C200FC**

**Explanation:** The buffer manager (BM) subcomponent of DB2 is unable to obtain an open lock to perform a physical open or close of a page set. A system error was detected by the IRLM LOCK request. The reason code and the database and page set names are recorded in the cursor table (CT). They are made available to the user in the SQLCA or in messages.

**System action:** A ‘resource not available’ code is returned to the user.

**User response:** Resubmit the failing application.

---

**00C200FD**

**Explanation:** The buffer manager is unable to perform the I/O operation on a data set due to an error on page's parity flag detected by the buffer manager's I/O function.

**System action:** A ‘resource not available’ return code is returned to the user. The related reason code 00C200FD, the page number, the page set name, and the data base name in question are recorded in the cursor table (CT) and made available to the user in the SQLCA.

**Operator response:** Notify the system programmer.

**System programmer response:** The error page can be found via SQLCA. Correct the error pages with the recovery utility, and notify the user to invoke the application again.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.

---

**00C200FE**

**Explanation:** DB2 is unable to open a data set that the requesting function must access. The data set was migrated by DFHSM and must be recalled before being accessed. Since the RECALL(no) option was selected by the installation, recall for the migrated data set was not initiated.

This reason code and the data set name are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages. The data set name and the reason code indicated are the last migrated data set requested. Other migrated data sets within the table space might exist. For each existing data set, message DSNT500I containing the data set name and reason code has been sent to the console.

**System action:** A 'resource not available' code is returned to the user. A DSNT500I message is sent to the console.

**System programmer response:** Issue the DFHSM command (HRECALL) to restore the migrated data set.

**User response:** Notify the system programmer. After the data set is restored, rerun the application program, transaction, or query.

---

**00C200FF**

**Explanation:** An attempted open of a page set failed because DB2 has reached the MVS limit on concurrent open data sets.

**System action:** A 'resource not available' (SQLCODE -904) is returned to the user and the requested open is not performed. This reason code and the data set name are recorded in the cursor table (CT) and made available to the user in the SQLCA. A DSNB207I message is displayed on the operator console. The SVC dump and the SYS1.LOGREC recording are not requested.

**Operator response:** Notify the system programmer.

**System programmer response:** Reduce the number of page sets that must be kept open by DB2 by limiting the amount of concurrent activity.

**Problem determination:** Collect the following diagnostic item:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

---

**00C20101**

**Explanation:** The sharing attribute is inconsistent between the header page of a data set and the DBD. This reason code and the data set name are made available to the user in the SQLCA or in messages.

**System action:** A “resource not available” code is returned to the user.

**System programmer response:** First determine whether the database is shared, and whether it is owned by this system. This can be achieved by issuing a SELECT on the SYSIBM.SYSDATABASE catalog table, where the database name is the database you are checking, and by examining the ROSHARE column.

If the DB2 catalog indicates that it is a ROSHARE OWNER database, the problem can be corrected by the REPAIR utility or the -STOP DATABASE command. The -STOP DATABASE command will reformat the header page and make it consistent with the DBD.

If the database is ROSHARE READ on this system, then check the definition of the database on the owning system. If, on the owning system, the database is no longer defined as ROSHARE OWNER, then the table space or index should be dropped on the system on which the error was detected, since the database has been altered to nonshared by the owning system. However, if the database is defined as ROSHARE OWNER on the owning system, then issue
a -STOP DATABASE with the SPACENAM parameter from the owning system, which will make the header page consistent with the owner's DBD, and force this change to DASD, making it available to other systems.

If it is a nonshared database, then the sharing attribute can only be corrected via the REPAIR utility.

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00C20102

Explanation: A read-only system attempted to access an inconsistent data set. This reason code and the data set name are made available to the user in the SQLCA or in messages.

System action: A "resource not available" code is returned to the user.

System programmer response: On the system in which the database is defined as ROSHARE OWNER, perform the following tasks:

• Use the -DISPLAY DATABASE command to ensure there is no exceptional state for this table space or index.
• Issue the -STOP DATABASE command with the SPACENAM parameter to stop this table space or index.

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00C20103

Explanation: DB2 is unable to access a data set because its system page is inaccessible. This reason code and the data set name are available to the user in the SQLCA or in messages.

System action: A "resource not available" code is returned to the user.

System programmer response: Determine why the system page is inaccessible by examining any error messages that appeared on the console at the time of the error, or by issuing a -DISPLAY DATABASE command. Take the appropriate action to correct the situation.

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00C20104

Explanation: DB2 is unable to access a shared data set because it was down leveled by a DSN1COPY job, or a REPAIR utility with REPLACE RESET specified. This reason code and the data set name are made available to the user in the SQLCA or in messages.

System action: A "resource not available" code is returned to the user.

System programmer response: On the system in which the database is defined as ROSHARE OWNER, perform the following tasks:

• Use the -DISPLAY DATABASE command to ensure there is no exceptional state for this table space or index.
• Issue the -STOP DATABASE command with the SPACENAM parameter to stop this table space or index.

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
00C20105

**Explanation:** The page set creation timestamp is inconsistent between the header page and the DBD. This reason code and the data set name are made available to the user in the SQLCA or in messages.

**System action:** A “resource not available” code is returned to the user.

**System programmer response:** First determine whether the database is shared, and whether it is owned by this system. This can be achieved by issuing a SELECT on the SYSIBM.SYSDATABASE catalog table, where the database name is the database you are checking, and examining the ROSHARE column.

For a data set in a ROSHARE OWNER database, if the failure occurs on a CREATE TABLESPACE or CREATE INDEX, the timestamp mismatch indicates that the table space or index was previously dropped, but DB2 was unable to delete the data set. In this case, the data set must be deleted using AMS DELETE CLUSTER before the CREATE can take place.

For a data set in a ROSHARE OWNER database at any time other than CREATE TABLESPACE or CREATE INDEX, the inconsistent timestamp can be corrected by first stopping the table space or index via the -STOP DATABASE command with the SPACENAM parameter, and then issuing the -START DATABASE command to start it. The -STOP DATABASE command will reformat the header page using the information retrieved from the DBD.

For a data set in a ROSHARE READ database, a timestamp mismatch indicates that the table space or index has been dropped and re-created on the owning system, and must also be dropped and re-created on this system.

For a data set in a nonshared database, the timestamp value in the header page can only be corrected via the REPAIR utility.

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00C20106

**Explanation:** An update was attempted on a database defined as ROSHARE READ. This reason code and the data set name are made available to the user in the SQLCA or in messages.

**System action:** A “resource not available” code is returned to the user.

**User response:** An update operation is not allowed in this database. Check to ensure that the target of the update was correct and that the database is defined as ROSHARE READ. If the update should occur, issue the update on the system in which the database was defined as ROSHARE OWNER.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00C20107

**Explanation:** An update was attempted in a ROSHARE OWNER database, but the data set was opened in RO mode. This reason code and the data set name are made available to the user in the SQLCA or in messages.

**System action:** A “resource not available” code is returned to the user.

**System programmer response:** Issue the -STOP DATABASE command with the SPACENAM parameter to explicitly stop this table space/index space and then issue the -START DATABASE ACCESS(RW) command.

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
00C20108

Explanation: An object in a ROSHARE OWNER database cannot be accessed. At least one system with the database defined as ROSHARE READ is still accessing it. This reason code and the data set name are made available to the user in the SQLCA or in messages.

System action: A “resource not available” code is returned to the user.

System programmer response: Ensure that there are no systems on which the database is defined as ROSHARE READ that are still accessing the database. Issue the -STOP DATABASE command with the SPACENAM parameter on the ROSHARE READ systems that are accessing the database.

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00C20109

Explanation: An object in a ROSHARE READ database cannot be accessed. The system with the database defined as ROSHARE OWNER still has RW access. This reason code and the data set name are made available to the user in the SQLCA or in messages.

System action: A “resource not available” code is returned to the user.

System programmer response: On the system in which the database is defined as ROSHARE OWNER, perform the following tasks:
• Use the -DISPLAY DATABASE command to ensure there are no exceptional states for this table space or index.
• Issue the -STOP DATABASE command with the SPACENAM parameter to stop this table space or index.

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00C2010A

Explanation: DB2 is attempting to open a shared data set in a ROSHARE READ database, but the system cannot locate the data set. The table space or index might already be dropped from the owning system.

System action: A ‘resource not available’ code is returned to the user. This reason code and the data set name are made available to the user in the SQLCA or in messages.

System programmer response: Run IDCAMS LISTCAT to verify the existence of this data set. Verify whether the associated table space or index exists in the database defined as ROSHARE OWNER. If not, issue DROP TABLESPACE or INDEX on all systems in which the database is defined as ROSHARE READ.

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00C2010B

Explanation: DB2 is attempting to open a shared data set in a database defined for ROSHARE, but the data set cannot be accessed because it is not defined with SHAREOPTIONS(1,3).

System action: A ‘resource not available’ code is returned to the user. This reason code and the data set name are made available to the user in the SQLCA or in messages.

System programmer response: Ensure that this data set belongs to a shared database, and check the SHAREOPTIONS using IDCAMS LISTCAT. If so, use AMS ALTER SHAREOPTIONS to alter the data set to SHAREOPTIONS(1,3), and resubmit the failing application.
User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

**00C2010C**

Explanation: DB2 was unable to update the high-used RBA in the VSAM volume data set (VVDS) when it was ready to close a data set. VVDS must be updated to reflect data loaded by a RECOVER, LOAD, or REORG utility job. Message DSNB200I is issued to the console with the VSAM media manager return codes.

This reason code and the data set name are recorded in the cursor table (CT) and made available in the SQLCA or in messages.

System action: A 'resource not available' code is returned to the user. A DSNB200I message is issued to the console. DB2 continues to close the data set.

System programmer response: Refer to system messages IEC161I and DB2 message DSNB200A for assistance in determining the cause of the error. Correct the condition, and notify the user to reinvoke the application.

User response: Contact the system programmer. Restart or rerun the RECOVER, LOAD, or REORG job after the system programmer corrects the error.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- IDCAMS LISTCAT output that shows the attributes of all active log data sets for the DB2 member that failed.

**00C2010D**

Explanation: DB2 was unable to open a required data set because an unexpected level ID was encountered.

The reason code and the data set name are made available in the SQLCA or in messages.

System action: A 'resource unavailable' code is returned to the user. Message DSNB232I is issued to the console if it was not already issued for the data set. DB2 failed to open the data set.

Operator response: Notify the system programmer.

System programmer response: Refer to message DSNB232I for help in determining the cause of the error. Run the utility REPAIR LEVELID or recover the table space or index, and then tell the user to rerun the application.

Problem determination:

**00C2010E**

Explanation: This is a DB2 internal error. DB2 encountered a problem while trying to add a page to the logical page list (LPL).

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer, print SYS1.LOGREC, and request an SVC dump.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting_data).

**00C2010F**

Explanation: This dump provides assistance for diagnosing the page latch timeout problem after 00C20031 is returned as the reason code for 'resource not available'.

System action: The requesting execution unit is abended to take a diagnostic dump then recovered to return an
SQLCODE -904 (resource not available) to the user with the 00C20031 reason code. The resource name is also provided.

User response: Contact the system programmer to determine why the resource is unavailable. Print the SYS1.LOGREC and the SVC dump.

00C20110

Explanation: DB2 cannot access a table space, index, or partition because the highest formatted page (as recorded by DB2 in the header page) is higher than that derived from the VSAM high-used RBA.

The reason code and the data set name for this error are available in the SQLCA or in messages.

System action: DB2 returns a 'resource unavailable' code to the user.

System programmer response: To enable access to the object, take one of the following actions:

• Restore the object to a consistent state with the RECOVER or REBUILD utility, DSN1COPY, or some other means.
• Replace the data using the LOAD REPLACE utility.
• Allow access to the data in its current state. Use the REPAIR LEVELID utility to reset the high-used page number in the header page to be consistent with the VSAM high-used RBA. This may result in inconsistent data.

Problem determination: Determine the high-formatted page number in the header page by running DSN1PRNT with the FORMAT option, and checking the value of HPGHPREF.

You can also determine the VSAM high-used RBA by running an IDCAMS LISTCAT on the data set.

00C20111

Explanation: DB2 attempted to access a striped data set with a page size of 8 KB, 16 KB, or 32 KB. The data set is defined with a 4 KB control interval (CI) size. DB2 does not allow this because partial writes cannot always be detected.

System action: SQLCODE -904 is returned. The SQLCA contains a resource-not-available reason code and the data set name.

System programmer response: Ensure that the data set is defined with a control interval size that matches its page size.

User response: Convert the control interval size of the associated table space from 4 KB to a control interval size that matches the page size. The REORG TABLESPACE, LOAD REPLACE, or RECOVER utility can be used to convert the control interval size for the table space.

Problem determination: Run access method services LISTCAT to determine the data set attributes.

00C20112

Explanation: An attempt was made to access a DB2 data set which was defined with incompatible Control Interval (CI) size. A compatible CI size is either 4K or the page size.

System action: A 'resource not available' code is returned to the user. This reason code and the data set name are made available to the user in the SQLCA.

System programmer response: Ensure that the data set is defined with the compatible CI size.

User response: Convert the data set attribute 'control interval size' of the associated table space from 4K CI into the one matching the page size. DB2 Utilities REORG table space, LOAD with REPLACE, and RECOVER can be used to convert the table space.

Problem determination: Obtain an access method services LISTCAT for the named data set’s attributes.

00C20113

Explanation: DB2 reached the limit for concurrent open data sets. The OPEN statement fails with this reason code when the number of concurrent open data sets reaches the greater of 32,768 or the value of the DSMAX subsystem parameter.

System action: SQLCODE -904 is issued and the requested open is not performed. Reason code 00C20113 and the
00C20120 • 00C20203

data set name are recorded in the SQLCA. SVC dump and SYS1.LOGREC recording are not requested.

Operator response: Notify the system programmer.

System programmer response: Take one of the following actions:

- Reduce the number of data sets that must be kept open by DB2 by limiting the amount of concurrent activity.
- Increase the value of the DS MAX parameter

Related tasks:

- Managing the opening and closing of data sets (DB2 Performance)

Related reference:

- DS MAX field (DS MAX subsystem parameter) (DB2 Installation and Migration)
- OPEN (DB2 SQL)

Related information:

-904

00C20120

Explanation: This abend reason code is issued because of an unexpected return code from IWM4MREG, IWM4MDRG, or IWM4MCHS.

System action: A dump is requested, then DB2 retries the abend and processing continues.

00C20200

Explanation: DB2 was unable to open a required index data set because the index was formatted incorrectly. For example, it may have been formatted as a Type 1 index when the DB2 catalog indicates that it should be Type 2.

The reason code and index data set name are made available in the SQL communication area or in related messages.

System action: A 'resource unavailable' code is returned to the user.

Operator response: Notify the system programmer.

System programmer response: Use the RECOVER utility to restore the index to a consistent state.

Problem determination:

00C20203

Explanation: DB2 cannot connect to a group buffer pool. The group buffer pool is not usable by this release of DB2. This DB2 subsystem is a member of a data sharing group containing DB2 members of different release levels. A later release level of DB2 specified an option for this group buffer pool that is not supported by the previous DB2 releases. The presence of this option makes the group buffer pool inaccessible to the previous DB2 releases.

System action: DB2 takes the following actions:

- Unless already issued, message DSNB301E is sent to the console with this reason code to indicate that a connect failure occurred.
- SQLCODE -904 (resource not available) is returned to the user with this reason code. The resource type and resource name are also returned.

System programmer response: Take one of the following actions:

- Issue the -ALTER GROUPBUFFERPOOL command from a DB2 that is at the later release level to remove the new option so that previous release levels of DB2 can access the group buffer pool.
- Migrate the previous release levels to the current release.

User response: Contact the system programmer.

Problem determination:
00C20204

**Explanation:** DB2 is unable to connect to a group buffer pool because MVS detected a problem on the IXLCONN request.

**System action:** SQLCODE -904 (resource not available) and the group buffer pool name are returned to the user. Unless already issued for the IXLCONN code, message DSNB301E, which contains this reason code and the IXLCONN code, is issued to the console.

**User response:** Contact the system programmer.

**Problem determination:** The reason code returned by the IXLCONN request is given in message DSNB301E.

If the connection problem was caused by insufficient storage in a coupling facility, tell the MVS system administrator to alleviate the storage constraint problem by making additional storage available to the involved coupling facility, or by changing the active MVS CFRM administrative policy to redefine the coupling facility structure to a different coupling facility. Another alternative is to have the database administrator reassign those inter-DB2 sharing page sets to a different DB2 buffer pool.

**Related reference:** [Return and Reason Codes](#)

**Related information:**
- [904](#)
- [DSNB301E (DB2 Messages)](#)

---

00C20205

**Explanation:** DB2 is unable to access a group buffer pool because of a damage assessment pending (DAP) status against the group buffer pool.

**System action:** The action DB2 takes depends on the situation, as follows:
- If DB2 tries to read a page from the group buffer pool and finds that the group buffer pool is in DAP status, the following actions are taken:
  - SQLCODE -904 (resource not available) is returned to the user with this reason code. The name of the group buffer pool is also returned.
- If DB2 tries to read a page from the group buffer pool for rollback, backout, or restart and finds that the group buffer pool is in DAP status, the following actions are taken:
  - The page is added to the logical page list (LPL) for the page set.
  - Message DSNB250E is issued to the console with this reason code.
- If DB2 tries to write a page to the group buffer pool and finds that the group buffer pool is in DAP status, the following actions are taken:
  - The page is added to the logical page list (LPL) for the page set.
  - Message DSNB250E is issued to the console with this reason code.
- If DB2 detects DAP status when it tries to connect the group buffer pool, or if DB2 detects a group buffer pool version ID mismatch after a successful connection, the following actions are taken:
  - The damage assessment process is triggered for this group buffer pool.
  - SQLCODE -904 (resource not available) is returned to the user with this reason code. The name of the group buffer pool is also returned.
  - Unless already issued, message DSNB301E, which contains this reason code, is issued to the console.

**System programmer response:** Message DSNB304I is issued when the group buffer pool is entered into DAP state and message DSNB305I is issued when the DAP status is cleared. During the damage assessment process, DB2 must determine which page sets or partitions might have had changed pages in the failed coupling facility structure and need to be recovered. Each page set/partition fitting this criteria is entered into 'group buffer pool REBUILD pending (GRECP)' status. A page set/partition in GRECP status remains unavailable for read or update until it is recovered.

**User response:** Contact the system programmer.
**00C20206**

**Explanation:** An attempt was made to access a page which is currently in the logical page list (LPL). LPL pages are unavailable until recovery on the affected page set completes.

**System action:** SQLCODE -904 (resource not available) is returned to the user with this reason code. The resource name is also given.

**System programmer response:** For those page sets in the LPL, use the RECOVER utility or the -START DATABASE command.

**User response:** Contact the system programmer.

**Problem determination:**

---

**00C20207**

**Explanation:** DB2 is unable to connect to a group buffer pool because of a DB2 system error during connect processing. This is an internal DB2 problem.

**System action:** A SYS1.LOGREC entry is produced and an SVC dump is requested for the original abend which caused this condition. After doing resource and latch recovery, DB2 retries the abend if retry is allowed. SQLCODE -904 (resource not available) is returned to the user with this reason code and the group buffer pool name. Unless already issued, message DSNB301E, which contains this reason code, is issued to the console.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**00C20208**

**Explanation:** The user attempted to access a group-buffer-pool-dependent page set or partition. However, the DB2 member was unable to connect to the group buffer pool because there was not enough hardware system area (HSA) storage in which to allocate the local cache vector (LCV).

**System action:** DB2 disconnects from the group buffer pool and issues message DSNB301E with this reason code, if it has not yet been issued. DSNB301E is usually preceded by a DSNB306I message.

SQLCODE -904 is returned to the user with this reason code.

**System programmer response:** Refer to message DSNB306I.

**User response:** Contact the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

---

**00C20210**

**Explanation:** An attempt was made to access a page set or partition which is currently in group buffer pool recovery pending (GRECP) status.

**System action:** SQLCODE -904 (resource not available) is returned with this reason code. The resource name is also given. GRECP page sets or partitions remain unavailable until recovery against the affected page set or partition is complete.

**System programmer response:** Use the START DATABASE command with the ACCESS RW option to recover the page set or partition and remove the GRECP status. In extreme or unusual circumstances, you can also remove GRECP status as follows:

- RECOVER, either to currency, or to a prior point in time
- REPAIR SET with NORCVRPEND
- LOAD REPLACE
- START DATABASE with ACCESS FORCE (Not recommended. Specifying this option can result in inconsistent data.)

**User response:** Contact the system programmer to determine when the resource will be available for use.
00C2021

**Explanation:** DB2 is unable to access a group buffer pool because the group buffer pool is rebuilding, and the attempt to access the group buffer pool timed out waiting for the rebuild to complete.

**System action:** 'Resource not available' return and reason codes are sent back to the requesting function.

**System programmer response:** Use the DB2 DISPLAY GROUPBUFFERPOOL command or the MVS D XCF,STR command to monitor the status of the rebuild. Also, monitor the status messages that the DB2 members issue as the rebuild progresses (refer to messages DSNB331I, DSNB332I, and DSNB338I). If the rebuild is not progressing satisfactorily, you can use the MVS command SETXCF,STOP,REBUILD to stop the rebuild.

**User response:** Resubmit the request.

00C20220

**Explanation:** While DB2 was accessing a group buffer pool, MVS detected an environmental error during an IXLCACHE request from DB2.

**System action:** The requesting execution unit abends.

**Problem determination:** The IXLCACHE reason code saved in register 8 can help determine the cause of the error. Refer to *MVS/ESA Programming: Sysplex Services Reference* for the MVS IXLCACHE reason code.

If you suspect an error in **DB2**, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

00C20221

**Explanation:** While accessing a group buffer pool, DB2 received an unexpected error from MVS, which detected an invalid parameter on an IXLCACHE request from DB2. This code usually indicates a DB2 internal problem. However, the problem can result from errors in other products.

**System action:** The requesting execution unit abends.

**Problem determination:** The IXLCACHE reason code saved in register 8 can help determine the cause of the error. Refer to *MVS/ESA Programming: Sysplex Services Reference* for the MVS IXLCACHE reason code.

If you suspect an error in **DB2**, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

00C20222

**Explanation:** While accessing a page in a buffer pool, DB2 received an unexpected error from MVS, which detected an invalid parameter on an IXLVECCTR request from DB2. This code usually indicates a DB2 internal problem. However, the problem can result from errors in other products.

**System action:** The requesting execution unit abends.

**Problem determination:** See the IXLVECCTR return code in register 8 to help determine the cause of the error. Refer to *MVS/ESA Programming: Sysplex Services Reference* for the MVS IXLVECCTR reason code.

If you suspect an error in **DB2**, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

00C20223

**Explanation:** DB2 encountered an error while invoking the IXLCACHE macro.

**System action:** The requesting execution unit abends. DB2 terminates abnormally causing MVS to reset the castout locks.

**Problem determination:** If you suspect an error in **DB2**, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).
**00C20224**

**Explanation:** DB2 received an unexpected return and reason code from the MVS IXLFCOMP macro for a group buffer pool.

**System action:** DB2 abends the agent and requests a dump. If the group buffer pool is in duplex mode, then DB2 may stop duplexing for the group buffer pool in response to this error.

**System programmer response:** If the group buffer pool was duplexed and is entered back into simplex mode as a result of this error, and duplexing is not automatically reestablished, then use the MVS SETXCF command to enter the group buffer pool back into duplex mode if duplexing is needed. If DUPLEX(ENABLED) is specified in the active CFRM policy for the group buffer pool, then the system attempts to automatically reestablish duplexing for the structure.

**Problem determination:** See *MVS/ESA Programming: Sysplex Services Reference* for an explanation of the MVS IXLREBLD reason code.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see *Collecting diagnostic data (Collecting data)*.

**00C20230**

**Explanation:** DB2 could not establish duplexing for a group buffer pool because a coupling facility with CFLEVEL = 5 functionality was not available in which to allocate the secondary group buffer pool.

**System action:** The group buffer pool is entered back into simplex mode. Message DSNB741I is issued indicating the reason code as the reason why the process to establish duplexing failed.

**System programmer response:** Upgrade the coupling facilities to CFLEVEL = 5 or above. Or change the PREFLIST for the group buffer pool to name only coupling facilities that have CFLEVEL = 5 functionality.

**00C20231**

**Explanation:** DB2 could not establish duplexing for a group buffer pool because the primary structure instance of that group buffer pool is allocated in a coupling facility that does not have CFLEVEL = 5 functionality.

**System action:** The group buffer pool is entered back into simplex mode. Message DSNB741I is issued indicating the reason code as the reason why the process to establish duplexing failed.

**System programmer response:** Upgrade the coupling facilities to CFLEVEL = 5 or above. Or change the PREFLIST for the group buffer pool to name only coupling facilities that have CFLEVEL = 5 functionality.

**00C20232**

**Explanation:** DB2 could not establish duplexing for a group buffer pool because the group buffer pool is defined with GBPCACHE(NO). DB2 does not allow GBPCACHE(NO) group buffer pools to be duplexed.

**System action:** The group buffer pool is entered back into simplex mode. Message DSNB741I is issued indicating the reason code as the reason why the process to establish duplexing failed.

**System programmer response:** If duplexing is needed for the group buffer pool, issue the DB2 ALTER GROUPBUFFERPOOL command to specify GBPCACHE(YES) before trying to initiate duplexing.

**00C20233**

**Explanation:** DB2 detected a version id mismatch for the secondary group buffer pool when connecting to a duplexing group buffer pool. The version ID mismatch indicates that the process to establish duplexing completed prematurely (for example due to a system failure), and the secondary group buffer pool is not in synch with the primary.

**System action:** DB2 stops duplexing for the group buffer pool. The group buffer pool is entered back into simplex mode. Message DSNB743I is issued indicating the reason code as the reason why the process to establish duplexing was stopped. If DUPLEX(AUTO) is specified for the group buffer pool in the active CFRM policy, then duplexing is automatically reinitiated.

**System programmer response:** If duplexing is needed for the group buffer pool and duplexing is not automatically...
reinitiated, then use the MVS SETXCF command to initiate duplexing for the group buffer pool.

---

**00C20250**

**Explanation:** A conditional pageset P-lock request failed.

**User response:** Contact IBM Software Support.

---

**00C20251**

**Explanation:** DB2 is unable to obtain a physical lock (P-lock) because of an out-of-storage condition detected by IRLM.

**System action:** SQLCODE -904 is returned to the user with this reason code. This reason code and the resource name are returned in the cursor table (CT) and made available to the user in the SQLCA.

**Operator response:** Notify the system programmer.

**System programmer response:** IRLM exhausted the amount of virtual storage available to it to represent locks. Refer to code 00C90092 for methods to reduce the storage needed by IRLM.

**Problem determination:**

---

**00C20252**

**Explanation:** DB2 is unable to obtain a physical lock (P-lock). Another DB2 holds the P-lock in an incompatible state, but is unable to downgrade because it does not have access to the corresponding group buffer pool.

**System action:** SQLCODE -904 (resource not available) is returned to the user. The other DB2 produces additional diagnostic information in the form of messages, trace records, SYS1.LOGREC entries, and/or an SVC dump. This reason code and the resource name are returned in the cursor table (CT) and made available to the user in the SQLCA.

**Problem determination:**

---

**00C20254**

**Explanation:** DB2 is unable to acquire or upgrade a physical lock (P-lock) because of an incompatible retained lock held by one or more other DB2 subsystems in the DB2 data sharing group. Retained locks are locks that persist across DB2 abnormal terminations.

**System action:** SQLCODE -904 is returned to the user. This reason code and the resource name are returned in the cursor table (CT) and made available to the user in the SQLCA.

**System programmer response:** Use the -DISPLAY DATABASE command to display the DB2 member names owning the retained locks. You must restart those subsystems to remove the 'resource unavailable' condition. To show the status of the DBMS and IRLM subsystems, you can use the following command:

```f irlmproc,STATUS,ALLD```

---

**00C20255**

**Explanation:** DB2 is unable to obtain a physical lock (P-lock) because another member holding the lock has not responded to the P-lock request. This is a DB2 internal error.

**System action:** SQLCODE -904 (resource not available) is returned to the user. This reason code and the resource name are returned in the cursor table (CT) and made available to the user in the SQLCA. The other DB2 produces additional diagnostic information in the form of messages, trace records, SYS1.LOGREC entries and/or an SVC dump.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)
00C20256

**Explanation:** DB2 is unable to obtain a physical lock (P-lock). This is a DB2 internal error.

**System action:** SQLCODE -904 (resource not available) is returned to the user. This reason code and the resource name are returned in the cursor table (CT) and made available to the user in the SQLCA. The other DB2 produces SYS1.LOGREC entries, and, depending on the type of abend, might also produce an SVC dump.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00C20257

**Explanation:** DB2 is unable to obtain a physical lock (P-lock) because of an 'out of record list storage' condition that IRLM detected. The record list is that part of the coupling facility lock structure that IRLM uses to record 'modify locks' (those locks that would be retained in case of a failure).

**System action:** SQLCODE -904 is returned to the user with this reason code. This reason code and the resource name are returned in the cursor table (CT) and made available to the user in the SQLCA.

**System programmer response:** Allocate a larger coupling facility lock structure by using the MVS SETXCF,REBUILD command. Make sure that the active MVS CFRM policy specifies a larger structure size for the IRLM coupling facility lock structure before you initiate the rebuild. You can use the MVS SETXCF,STOP,POLICY and SETXCF,START,POLICY commands to change the active MVS CFRM policy. If lock size is not already at the current POLICY maximum size, you can increase lock size with the SETXCF START, ALTER, STRNAME=lock_structure, SIZE=new_size command.

00C20258

**Explanation:** DB2 is not able to obtain a physical lock (P-lock) until a peer member restarts. Another DB2 holds the P-lock in an incompatible state but cannot downgrade until it completes its restart.

**System action:** SQLCODE -904 (resource not available) is returned to the user. This reason code and the resource name are returned in the cursor table (CT) and made available to the user in the SQLCA.

**User response:** Resubmit the failing application. The P-lock becomes available after the peer member completes its restart processing.

**Problem determination:**

00C20259

**Explanation:** This is a DB2 internal error. This reason code and the group buffer pool name are recorded in the cursor table (CT) and made available to the user in the SQLCA or in messages.

**System action:** A 'resource not available' code is returned to the user. Abend status is recorded in SYS1.LOGREC.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00C2025A

**Explanation:** DB2 encountered an unexpected error from IRLM while trying to acquire a global lock for MBA (multiple buffer pool) object.

**System action:** The requesting execution unit abends. A SYS1.LOGREC entry is written and an SVC dump is requested. Collect messages DSNT376I, DSNT500I, and DSNT501I for further diagnosis.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
**00C2025B**

**Explanation:** DB2 encountered an unexpected error while trying to read from the shared communications area (SCA) for MBA (multiple buffer pool) object.

**System action:** The requesting execution unit abends. A SYS1.LOGREC entry is written and an SVC dump is requested.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**00C2025C**

**Explanation:** DB2 encountered an unexpected error while trying to write to the shared communications area (SCA) for MBA (multiple buffer pool) object.

**System action:** The requesting execution unit abends. A SYS1.LOGREC entry is written and an SVC dump is requested.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**00C20260**

**Explanation:** This is a DB2 internal error. Castout was unsuccessful because DB2 lost connectivity to the group buffer pool.

**System action:** A ‘resource not available’ code is returned to the user.

**System programmer response:** Connect this DB2 to the group buffer pool before allowing operations that reference this group buffer pool.

**User response:** Notify the system programmer.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**00C20261**

**Explanation:** This is a DB2 internal error. Castout was unsuccessful due to a group buffer pool structure failure.

**System action:** A ‘resource not available’ code is returned to the user.

**System programmer response:** Connect this DB2 to the group buffer pool before allowing operations that reference this group buffer pool.

**User response:** Notify the system programmer.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**00C20262**

**Explanation:** This is a DB2 internal error. Castout was unsuccessful due to errors in writing a page to DASD.

**System action:** A ‘resource not available’ code is returned to the user.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:**
00C20263

Explanation:  This is a DB2 internal error. Castout was unsuccessful due to an unexpected error.

System action:  A 'resource not available' code is returned to the user. An SVC dump and the SYS1.LOGREC recording were requested.

System programmer response:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

User response:  Notify the system programmer.

Problem determination:

---

00C20264

Explanation:  DB2 is unable to acquire or upgrade a physical lock (P-lock) because at least one other DB2 subsystem in the data sharing group is holding an incompatible retained lock. The amount of time this DB2 can wait for a locked resource was exceeded. This reason code is only issued if the RETLWAIT installation parameter in DSN6SPRM is set to 'YES'. If RETLWAIT is set to 'NO' (this is the default), then any IRLM lock that conflicts with a retained lock will not wait, but instead will be immediately rejected (see reason code 00C20254).

System action:  An SQLCODE -904, -911, -913 or -923 is issued, and message DSNT501I is issued. Also, message DSNT378I is issued.

System programmer response:  Refer to the 'System Programmer Response' in message DSNT378I.

Problem determination:

---

00C20267

Explanation:  DB2 is unable to recover GRECP status for a table space or index because one or more sharing group members could not perform a global drain request on the object.

System action:  A DB2 message of DSNB350 or DSNB351 is issued.

System programmer response:  Refer to the 'System Programmer Response' in message DSNB350 or DSNB351.

User response:  Issue a START DB command to explicitly recover the page set from GRECP/LPL status.

---

00C20268

Explanation:  DB2 is unable to recover GRECP status for a table space or index because one or more sharing group members could not perform a global drain request on the object. One or more peer DB2s in the group failed to drain the object because some error occurred.

System action:  A DB2 message of DSNB350 or DSNB351 is issued.

System programmer response:  Refer to the 'System Programmer Response' in message DSNB350 or DSNB351.

User response:  Issue a START DB command to explicitly recover the page set from GRECP/LPL status.

---

00C20269

Explanation:  An application or utility is attempting to access DB2 data, but this is not allowed because DB2 was started in System Recover Pending mode. When DB2 is started in System Recover Pending mode, nothing other than the Restore System utility is allowed to access DB2 data.

System action:  The application fails with a "resource unavailable" condition.

System programmer response:  The application cannot be run while DB2 is in System Recover Pending mode.

---

00C2026A

Explanation:  DB2 is unable to obtain a physical lock (P-lock), because another member holding the lock has been in DB2 shutdown mode for an extended amount of time.

System action:  SQLCODE -904 (resource not available) is returned to the user. This reason code, as well as the...
resource name, are returned in the cursor table (CT) and made available to the user in the SQLCA.

**Problem determination**: Check the other members of the data sharing group to find the one which is stalled in shutdown. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data)]. Resubmit the failing application after the member has come down.

---

**00C2026B**

**Explanation**: DB2 is unable to obtain a physical lock (P-lock), because another member holding the lock has had logging suspended for an extended amount of time. The logging has been suspended because the active logs are full, or because there is an outstanding SET LOG SUSPEND command.

**System action**: SQLCODE -904 (resource not available) is returned to the user. This reason code, as well as the resource name, are returned in the cursor table (CT) and made available to the user in the SQLCA.

**Problem determination**: Check the other members of the data sharing group to find the one that has logging suspended. Then take the appropriate action by either issuing the SET LOG RESUME command or freeing up the active log data sets. Resubmit the failing application after the logging situation is resolved.

---

**00C2026C**

**Explanation**: DB2 is unable to obtain a physical lock (P-lock), because another member holding the lock has encountered an abend in its P-lock exit.

**System action**: SQLCODE -904 (resource not available) is returned to the user. This reason code, as well as the resource name, are returned in the cursor table (CT) and made available to the user in the SQLCA. The other DB2 produces additional diagnostic information in the form of messages, trace records, SYS1.LOGREC entries, or an SVC dump.

**Problem determination**: Collect the SYS1.LOGREC and SVC dump, if available, from the other DB2. If the problem persists, it might be necessary to recycle this member to resolve the P-lock failure.

---

**00C202A1**

**Explanation**: DB2 encountered an unexpected error while trying to read from or write to the shared communications area (SCA).

**System action**: The requesting execution unit abends. A SYS1.LOGREC entry is written and an SVC dump is requested.

**Problem determination**: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data)]

---

**00C202A2**

**Explanation**: MVS returned an unexpected error from an IXLDISC request to disconnect a group buffer pool.

**System action**: The requesting execution unit abends. A SYS1.LOGREC entry is written and an SVC dump is requested. The IXLDISC reason code is saved in register 8 for SYS1.LOGREC recording and the SVC dump.

**System programmer response**: Refer to *MVS/ESA Programming: Sysplex Services Reference* for the MVS IXLDISC reason code.

**Problem determination**: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data)]

---

**00C202A3**

**Explanation**: MVS returned an unexpected error from an IXLFORCE request to deallocate a group buffer pool.

**System action**: A SYS1.LOGREC entry is written and an SVC dump is requested. The IXLFORCE reason code is saved in register 8 for SYS1.LOGREC recording and the SVC dump.

**System programmer response**: Refer to *MVS/ESA Programming: Sysplex Services Reference* for the MVS IXLFORCE reason code.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00C202A4
Explanation: MVS detected an error on an IXLCONN request from DB2.

System action: A SYS1.LOGREC entry is written and an SVC dump is requested. Unless already issued, message DSNB301E, which contains this reason code, is issued to the console. The IXLCONN reason code is saved in register 8 for SYS1.LOGREC recording and the SVC dump. This reason code and the group buffer pool name are returned to the user in the SQLCA.

System programmer response: Refer to MVS/ESA Programming: Sysplex Services Reference for the MVS IXLCONN reason code.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00C202A5
Explanation: The cache coupling facility structure attributes passed back by MVS on an IXLCONN request were incorrect.

System action: A SYS1.LOGREC entry is written. The newly-connected group buffer pool is disconnected.

If this is a non-rebuild connect, then message DSNB301E, which contains this reason code, is issued to the console (unless it has already been issued). In the message this reason code and the group buffer pool name are returned to the user in the SQLCA.

If this is a rebuild connect, then message DSNB330E, which contains this reason code, is issued to the console and this reason code is used to stop the rebuild.

Problem determination: Check the SYS1.LOGREC variable recording area (VRA) for which bit is set in “VRARRK30 - Error mask”:

X'04' If bit X'04' is set, the number of allocated data elements was not sufficient to hold a single data page. VRARRK31 contains the allocated number of data elements. The number of required data elements depends on the page size of the buffer pool:

<table>
<thead>
<tr>
<th>Page size</th>
<th>Number of data elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>4KB</td>
<td>1</td>
</tr>
<tr>
<td>8KB</td>
<td>2</td>
</tr>
<tr>
<td>16KB</td>
<td>4</td>
</tr>
<tr>
<td>32KB</td>
<td>8</td>
</tr>
</tbody>
</table>

X'10' If bit X'10' is set, the allocated vector was not long enough to cover the corresponding buffer pool. VRARRK31 contains the requested vector length, and VRARRK32 contains the allocated vector length.

X'20' If bit X'20' is set, the data element size was not allocated as DB2 requested. VRARRK31 contains the requested data element size, and VRARRK32 contains the allocated data element size.

00C202A6
Explanation: This is a DB2 internal error. Unless already issued, message DSNB301E, which contains this reason code, is issued to the console.

System action: A SYS1.LOGREC entry is written and an SVC dump is requested. The newly-connected group buffer pool is disconnected. This reason code and the group buffer pool name are returned to the user in the SQLCA.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
**00C202A7**

**Explanation:** While processing an ALTER GROUPBUFFERPOOL command request, DB2 encountered an unexpected return code from the MVS IXCQUERY service.

**System action:** The requesting execution unit abends. A SYS1.LOGREC entry is written. An SVC dump is requested if it appears to be a DB2 problem (return code 8 from IXCQUERY). Command processing is terminated.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**00C202A8**

**Explanation:** In connection to a group buffer pool structure, DB2 determined that insufficient space is allocated to hold any data pages. For example, the group buffer pool GBP32K contains only 16 KB or four 4 KB pages, which are not large enough to support one 32 KB buffer.

**System action:** DB2 disconnects from the structure, issues a DSNB301E message with this reason code (if not already issued), and returns this reason code and the GBP name to the user in the SQLCA. If this is a rebuild connect, then DB2 issues message DSNB335I, which contains this reason code, and this reason code is used to stop the rebuild.

**System programmer response:** Modify the z/OS coupling facility resource management (CFRM) policy to make the group buffer pool structure larger, or use the -ALTER GROUPBUFFERPOOL command to reduce the value of the RATIO option to assign more space for data.

**Related concepts:**

- Tuning group buffer pools (DB2 Data Sharing Planning and Administration)

**Related reference:**

- ALTER GROUPBUFFERPOOL (DB2) (DB2 Commands)

**Related information:**

- DSNB301E (DB2 Messages)
- DSNB335I (DB2 Messages)

**00C202AA**

**Explanation:** An error occurred in IRLM on a physical lock (P-lock) or change request from DB2. This a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested. SQLCODE -904 is issued. This reason code and the resource name are returned in the SQLCA.

**System programmer response:** Examine SYS1.LOGREC for a previous error related to IRLM.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields in the VRA for this code are: VRARRK13, VRARRK14, VRARRK15, VRARRK30, and VRARRK33.

The information recorded with VRARRK30 is mapped as follows:

- IRLM return code (4 bytes)
- IRLM reason code (4 bytes)
- IRLM function code (1 byte)
- Lock state (1 byte)
- Flags from RLPLFLG1 (1 byte)
- Flags from RLPLFLG4 (1 byte)
- Returned cached state (1 byte)
- Unused (1 byte)
• P-lock exit reason code (2 bytes)

VRARRK33 records information from the RLPPL (mapped by DXRRLPPL) and is mapped as follows:
• RLPHSTAT (1 byte): Current held state of the P-lock by this DB2
• RLPCCSTA (1 byte): New cached state of the P-lock for this DB2
• RLPRSTAT (1 byte): Requested state of the P-lock by the other DB2 that is in conflict with the state held by this DB2
• Unused (1 byte)
• RLPWUID (8 bytes): Owning work unit

**Explanation:** The IRLM UNLOCK request returned an error code when DB2 attempted to release a physical lock (P-lock). This is a DB2 internal error.

**System action:** The requesting execution unit abends. The SVC dump and SYS1.LOGREC recording are requested.

**System programmer response:** Request the SYS1.LOGREC and the SVC dump.

**User response:** Resubmit the failing application.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting diagnostic data).

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields in the VRA for this code are: VRARRK13, VRARRK14, VRARRK15, VRARRK30, and VRARRK33.

The information recorded with VRARRK30 is mapped as follows:
• IRLM return code (4 bytes)
• IRLM reason code (4 bytes)
• IRLM function code (1 byte)
• Lock state (1 byte)
• Flags from RLPLFLG1 (1 byte)
• Flags from RLPLFLG4 (1 byte)
• Returned cached state (1 byte)
• Unused (1 byte)
• P-lock exit reason code (2 bytes)

VRARRK33 records information from the RLPPL (mapped by DXRRLPPL) and is mapped as follows:
• RLPHSTAT (1 byte): Current held state of the P-lock by this DB2
• RLPCCSTA (1 byte): New cached state of the P-lock for this DB2
• RLPRSTAT (1 byte): Requested state of the P-lock by the other DB2 that is in conflict with the state held by this DB2
• Unused (1 byte)
• RLPWUID (8 bytes): Owning work unit

**Explanation:** There was an error during physical lock (P-lock) negotiation. This is a DB2 internal error.

**System action:** An SVC dump and SYS1.LOGREC recording are requested. A 'resource unavailable' condition is returned to the P-lock requester that caused the conflict and the subsequent negotiation.

**System programmer response:** Request the SYS1.LOGREC and the SVC dump.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting diagnostic data).

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area.
VRARRK33 records information from the RLPPL (mapped by DXRRLPPL) and is mapped as follows:
- RLPHSTAT (1 byte): Current held state of the P-lock by this DB2
- RLPCCSSA (1 byte): New cached state of the P-lock for this DB2
- RLPRSTAT (1 byte): Requested state of the P-lock by the other DB2 that is in conflict with the state held by this DB2
- Unused (1 byte)
- RLPUUID (8 bytes): Owning work unit

**Explanation:** DB2 could not start even one castout process. A probable cause is that no virtual storage is available to acquire private buffers for the castout process.

**System action:** The requesting execution unit abends and DB2 terminates abnormally.

**System programmer response:** Restart DB2 after increasing the REGION parameter value on the sssmDBM1 startup procedure to get more virtual storage.

**Problem determination:**

---

VRARRK33 records information from the RLPPL (mapped by DXRRLPPL) and is mapped as follows:
- RLPHSTAT (1 byte): Current held state of the P-lock by this DB2
- RLPCCSSA (1 byte): New cached state of the P-lock for this DB2
- RLPRSTAT (1 byte): Requested state of the P-lock by the other DB2 that is in conflict with the state held by this DB2
- Unused (1 byte)
- RLPUUID (8 bytes): Owning work unit
00C202AF

Explanation: There was an incompatible physical lock (P-lock) held. This is a DB2 internal error.

System action: An SVC dump and SYS1.LOGREC recording are requested. A 'resource unavailable' condition is returned to the P-lock requestor that caused the conflict and the subsequent negotiation.

System programmer response: Request the SYS1.LOGREC and the SVC dump.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields in the VRA for this code are: VRARRK13, VRARRK14, VRARRK15, and VRARRK33.

VRARRK33 records information from the RLPPL (mapped by DXRRLPPL) and is mapped as follows:
- RLPSTAT (1 byte): Current held state of the P-lock by this DB2
- RLPCCSTA (1 byte): New cached state of the P-lock for this DB2
- RLPRRSTAT (1 byte): Requested state of the P-lock by the other DB2 that is in conflict with the state held by this DB2
- Unused (1 byte)
- RLPWUID (8 bytes): Owning work unit

00C202B0

Explanation: This is a DB2 internal error.

System action: An SVC dump and SYS1.LOGREC recording are requested. A 'resource unavailable' condition is returned to the physical lock (P-lock) requestor that caused the conflict and the subsequent negotiation.

System programmer response: Request the SYS1.LOGREC and the SVC dump.

User response: Resubmit the failing application.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields in the VRA for this code are: VRARRK13, VRARRK14, VRARRK15, and VRARRK33.

VRARRK33 records information from the RLPPL (mapped by DXRRLPPL) and is mapped as follows:
- RLPSTAT (1 byte): Current held state of the P-lock by this DB2
- RLPCCSTA (1 byte): New cached state of the P-lock for this DB2
- RLPRRSTAT (1 byte): Requested state of the P-lock by the other DB2 that is in conflict with the state held by this DB2
- Unused (1 byte)
- RLPWUID (8 bytes): Owning work unit

00C202B1

Explanation: An error occurred during physical (P-lock) negotiation. This is a DB2 internal error.

System action: An SQLCODE -904 is issued. A record is written to SYS1.LOGREC and an SVC dump is requested. This reason code and the resource name are returned in the SQLCA.

System programmer response: Examine SYS1.LOGREC for a previous error related to IRLM.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields in the VRA for this code are: VRARRK13, VRARRK14, VRARRK15, VRARRK30, and VRARRK33.

The information recorded with VRARRK30 is mapped as follows:
VRARRK33 records information from the RLPLP (mapped by DXRRLPPL) and is mapped as follows:

- **RLPHSTAT (1 byte):** Current held state of the P-lock by this DB2
- **RLPCCCA (1 byte):** New cached state of the P-lock for this DB2
- **RLPRSTAT (1 byte):** Requested state of the P-lock by the other DB2 that is in conflict with the state held by this DB2
- **Unused (1 byte):**
- **RLPWUID (8 bytes):** Owning work unit

### 00C202B2

**Explanation:** DB2 could not obtain a page set or partition physical lock (P-lock).

**System action:** A 'resource unavailable' condition is returned to the user. This reason code and the resource name are returned in the cursor table (CT) and made available to the user in the SQLCA.

**System programmer response:** This problem might be caused by having multiple DB2 release levels in the DB2 data sharing group.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

### 00C202B3

**Explanation:** This is a DB2 internal error. The execution unit encountered an error while doing damage assessment for a group buffer pool.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

### 00C202B4

**Explanation:** This is a DB2 internal error. The execution unit received an error return code while doing damage assessment for a group buffer pool.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

### 00C202B5

**Explanation:** This is a DB2 internal error. The execution unit received an error return code while doing damage assessment for a group buffer pool.

**System action:** The requesting execution unit is abended.
00C202B6 • 00C202C2

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

00C202B6

Explanation: This is a DB2 internal error. The execution unit received an error return code while trying to translate the DB2 member name to a member ID.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

00C202B7

Explanation: This is a DB2 internal error. An unexpected error occurred during recovery processing from a group buffer pool link failure.

System action: The requesting execution unit abends. A SYS1.LOGREC entry is written and an SVC dump is requested.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

00C202C0

Explanation: DB2 timed out waiting for the use count on a group buffer pool to reach zero during rebuild quiesce processing for the group buffer pool. This is a DB2 internal problem.

System action: The DB2 system agent that is processing the rebuild abends and takes a dump. The rebuild is stopped. Message DSNB335I is issued indicating this reason code as the reason why the rebuild stopped.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

00C202C1

Explanation: DB2 encountered a problem trying to connect to the new group buffer pool coupling facility structure while trying to rebuild the group buffer pool.

System action: Depending on the nature of the error, a dump might be generated. The rebuild is stopped. Message DSNB335I is issued indicating this reason code as the reason why the rebuild stopped.

User response: Check the console log for previous error messages (for example, DSNB330I or DSNB306I) to determine why DB2 could not connect to the new group buffer pool structure.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Related information:

- [DSNB306I (DB2 Messages)]
- [DSNB330I (DB2 Messages)]
- [DSNB335I (DB2 Messages)]

00C202C2

Explanation: DB2 received an unexpected return and reason code from the MVS IXLREBLD macro during rebuild processing for a group buffer pool.

System action: The DB2 system agent that is processing the rebuild abends and takes a dump. The rebuild is stopped. Message DSNB340I will be issued indicating that the IXLREBLD request failed and message DSNB335I is
issued indicating this reason code as the reason why the rebuild stopped.

**Problem determination:** See MVS/ESA Programming: Sysplex Services Reference for an explanation of the MVS IXLREBLD reason code.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**00C202C3**

**Explanation:** DB2 received an unexpected return and reason code from the MVS IXLEERSP macro during rebuild processing for a group buffer pool.

**System action:** The DB2 system agent that is processing the rebuild abends and takes a dump. The rebuild is stopped. Message DSNB340I is issued indicating that the IXLEERSP request failed and message DSNB335I is issued indicating this reason code as the reason why the rebuild stopped.

**Problem determination:** See MVS/ESA Programming: Sysplex Services Reference for an explanation of the MVS IXLEERSP reason code.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**00C202C4**

**Explanation:** DB2 detected that the number of changed pages in the new structure is greater than the number of changed pages in the original structure at the time that the rebuild of the group buffer pool was about to be completed.

**System action:** DB2 abends and takes a dump. The rebuild is stopped. Message DSNB335I is issued indicating this reason code as the reason why the rebuild stopped.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**00C202C5**

**Explanation:** During a cold start of a member of a data sharing group, DB2 performed a query for retained locks in order to determine whether a group buffer pool needed to be forced off, but the query failed.

**System action:** DB2 abends and takes a dump. The DB2 subsystem is abnormally terminated.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**00C202D0**

**Explanation:** DB2 is unable to respond to an event that was reported by MVS. This is a DB2 internal error.

**System action:** DB2 terminates abnormally.

**Operator response:** Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump. Restart DB2.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**00C202D1**

**Explanation:** This is a DB2 internal error. DB2 encountered an unrecoverable error while trying to add a page to the logical page list (LPL).

**System action:** The DB2 subsystem is abnormally terminated.

**Operator response:** Notify the system programmer, print SYS1.LOGREC, and request an SVC dump.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Chapter 22, “Collecting diagnostic data (Collecting data).”

00C202D2

Explanation: An attempt was made to cold-start a member of a data sharing group, but another member had an active connection to a group buffer pool.

System action: The DB2 subsystem is abnormally terminated.

Operator response: Make sure that all other members of the group have been shut down, and restart the failing member.

00C20300

Explanation: This is a DB2 internal error. The execution unit attempted to access, claim, or drain a page set or partition, but the page set was not logically opened.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Chapter 22, “Collecting diagnostic data (Collecting data).”

00C20301

Explanation: This is a DB2 internal error. The execution unit attempted to access, claim, or drain a logical partition, but the page set is not a type 2 nonpartitioned page set.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Chapter 22, “Collecting diagnostic data (Collecting data).”

00C20302

Explanation: This is a DB2 internal error. A page set was not logically opened by the execution unit that was attempting to do one of the following:

• Logical close a page set
• Physical close a page set or partition

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Chapter 22, “Collecting diagnostic data (Collecting data).”

00C20303

Explanation: This is a DB2 internal error. A page set is not in-use, but an execution unit was attempting to do one of the following:

• Logical close a page set
• Physical close a page set or partition

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Chapter 22, “Collecting diagnostic data (Collecting data).”
00C20304

Explanation: This is a DB2 internal error. During force write processing, the buffer manager detected that the write claim class count is not zero or there are pending updates on the page set or partition.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00C20305

Explanation: This is a DB2 internal error. The execution unit attempted to access, claim, drain, open, or close a partition or piece, but the partition or piece number is invalid.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00C20306

Explanation: This is a DB2 internal error.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer, print SYS1.LOGREC, and request an SVC dump.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00C20307

Explanation: This is a DB2 internal error.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer, print SYS1.LOGREC, and request an SVC dump.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00C2030B

Explanation: z/OS Global Resource Serialization (GRS) service ISGQUERY or ISGADMIN reported an error when DB2 opened or closed a data set.

System action: The requesting execution unit terminates abnormally.

Operator response: Notify the system programmer, print the SYS1.LOGREC, and request an SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**Explanation:** DB2 could not open a data set because of a z/OS Global Resource Serialization (GRS) resource shortage.

**System action:** SQLCODE -904 is returned to the user, and the data set is not opened. This reason code and the data set name are recorded in the SQLCA. An SVC dump is not generated, and no information is recorded in SYS1.LOGREC.

**System programmer response:** Work with your DB2 administrator to reduce the DB2 workload, or reduce the number of open data sets.

**User response:** Notify the system programmer.

**Related information:**
Chapter 5. X'C5......' codes

Reason code identifiers that begin with 00C5 communicate normal and error situations with the TSO attachment facility.

For these codes, the standard documentation to be collected is a SYSUDUMP and a printout of the DSNTRACE data set. The standard SPUFI documentation is a SYSUDUMP and a printout of the ISPF log for this session. A SYSUDUMP data set must be allocated in advance to collect your dump. A DSNTRACE data set must be allocated in advance to collect your DSN trace stream unless you are running in the background, in which case the SYSTSPRT data set contains the DSNTRACE output. ISPF normally runs with an active log data set. ISPF suppresses dumps unless it is invoked with the TEST parameter. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

In the TSO attachment facility, the user can control whether or not message IDs are displayed. To see them, type PROFILE MSGID. To suppress them, type PROFILE NOMSGID.

The following abends can occur in the TSO attachment facility.

00C50001

**Explanation:** This is probably a DB2 subsystem error. DSNESM30 has detected an illegal value in the YTYPE portion of the SQLTYPE field of the SQLDA.

**System programmer response:** The standard SPUFI documentation should be collected. Refer to X'C5......' codes for information about obtaining dumps and displaying message IDs.

**User response:** If the problem persists, notify the system programmer.

**Problem determination:** An illegal value was detected in the SQLTYPE field of the SQLDA. This may have been caused by this field being overlaid in error. To determine the source of the error, analyze the SQLDA in the storage dump.

Collect the following diagnostic items:

- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of the ISPF log for the session involved in the problem.

00C50002

**Explanation:** This is probably a DB2 subsystem error. DSNESM32 has detected an illegal value in the YTYPE portion of the SQLTYPE field of the SQLDA. This suggests that an illegal value was in the SQLTYPE field of the SQLDA.

**System programmer response:** The standard SPUFI documentation should be collected. Refer to X'C5......' codes for information about obtaining dumps and displaying message IDs.

**User response:** If the problem persists, notify the system programmer.

**Problem determination:** An illegal value was detected in the YTYPE of the SQLDA. This may have been caused by this field being overlaid in error. Analyze the SQLDA in the storage dump to determine the source of the error.

Collect the following diagnostic items:

- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of the ISPF log for the session involved in the problem.
**Explanation:** This could be either a user or a system error. SPUFI was unable to obtain the required storage via GETMAIN.

**System action:** SPUFI task abends. User returns to ISPF main menu.

**System programmer response:** If the problem persists, the standard SPUFI documentation should be collected. Refer to X'C5......' codes for information about obtaining dumps and displaying message IDs.

**User response:** If the problem persists, notify the system programmer. You may have to specify a larger machine size at logon time.

**Problem determination:** Register 2 contains the amount of storage that was requested. Message DSNE392E, in the ISPF log data set, gives the name of the module that issued this abend.

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of the ISPF log for the session involved in the problem.

---

**Explanation:** This could be either a user or a system error. The DYNALLOC SVC returned an unexpected return code when attempting to allocate a data set.

**System action:** The contents of the field are written to the ISPF log.

**System programmer response:** The standard SPUFI documentation should be collected. Refer to X'C5......' codes for information about obtaining dumps and displaying message IDs.

**User response:** If the problem persists, notify the system programmer.

**Problem determination:** Message DSNE381E, in the ISPF log data set, gives the return code and reason code values returned from the dynamic allocation request. Refer to the appropriate MVS publication to determine the source of the error and analyze these values.

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of the ISPF log for the session involved in the problem.

---

**Explanation:** This is probably an error in the SPUFI code. The field describing the record format of the output data set is not valid.

**System action:** The contents of the field are written to the ISPF log.

**System programmer response:** The standard SPUFI documentation should be collected. Refer to X'C5......' codes for information about obtaining dumps and displaying message IDs.

**User response:** If the problem persists, notify the system programmer.

**Problem determination:** Message DSNE383A, in the ISPF log data set, gives the record format of the output data set that was determined to be in error. The output data set record must be in one of the following formats: F, FB, FBA, V, VB, or VBA.

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of the ISPF log for the session involved in the problem.

---

**Explanation:** This could be either a user or a system error. The DYNALLOC SVC returned an unexpected return code when attempting to deallocate a data set.

**System action:** The contents of the field are written to the ISPF log.
System programmer response: The standard SPUFI documentation should be collected. Refer to X'C5......' codes for information about obtaining dumps and displaying message IDs.

User response: If the problem persists, notify the system programmer.

Problem determination: Message DSNE384E, in the ISPF log data set, gives the return code and reason code values returned from the dynamic allocation request. Analyze these values to determine the source of the error.

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of the ISPF log for the session involved in the problem.

---

Explanation: This is probably caused by an error in the SPUFI code. The SQLCODE translation service (module DSNTIAR) has returned an unexpected return code.

System action: The contents of the field have been written to the ISPF log.

System programmer response: The standard SPUFI documentation should be collected. Refer to X'C5......' codes for information about obtaining dumps and displaying message IDs.

User response: If the problem persists, notify the system programmer.

Problem determination: Message DSNE387A, in the ISPF log data set, gives the return code value returned from DSNTIAR. The meanings of these return codes are:

- 4 More data was available than could fit into the message area provided.
- 8 The LRECL was not within the limits: 72 ≥ LRECL ≤ 240
- 12 The message area was not large enough. Message length ≥ 240
- 16 Error in message routine (IKJEFF02).

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of the ISPF log for the session involved in the problem.

---

Explanation: This is probably caused by an error in the DSN command processor code. Module DSNECP66 (in the DSN command processor) called module DSNTIAR to format an error message to explain an unexpected SQL return code received by DCLGEN. DSNTIAR failed.

System programmer response: The standard documentation should be collected, including a DSN trace stream. Refer to X'C5......' codes for information about obtaining dumps and displaying message IDs.

User response: If the problem persists, notify the system programmer.

Problem determination: Message DSNE004E in the output gives the return code value returned from DSNTIAR. For an explanation of these return codes, see abend reason code '00C50009'.

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of the DSNTRACE data set for the DSN (TSO attachment facility) session involved in the problem.

---

Explanation: The user has entered the ABEND subcommand of the DSN command processor. This causes a X'04E' abend and a dump to be requested. In order to retain the dump, you must have previously allocated a SYSUDUMP or SYSADUMP data set. The ABEND subcommand can be useful for debugging.

Important: The ABEND subcommand is used for diagnostic purposes only, and is intended to be used only under the direction of IBM Software Support. Use it only when diagnosing a problem with DSN or DB2.
**00C50102 • 00C50104**

**System action:** A X'04E' abend results, and a dump is requested.

**System programmer response:** The standard documentation may be needed. Refer to [X'C5......' codes](#) for information about obtaining dumps and displaying message IDs.

**Problem determination:** Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of the DSNTRACE data set for the DSN (TSO attachment facility) session involved in the problem.

**Related reference:**
- [ABEND (DSN) (DB2 Commands)](#)
- [The DSN command and its subcommands (DB2 Commands)](#)

**00C50102**

**Explanation:** An error probably occurred in DB2 while it attempted to process an IDENTIFY request from the DSN command processor. DSN received an unexpected return code (FRBRC1 or FRBRC2) from DB2.

**System action:** Immediately after writing this message, DSN abends with an abend code of X'04E' and an abend reason code of '00C50102'.

**System programmer response:** See the Problem Determination section of this message.

**User response:** If the problem persists, notify the system programmer.

**Problem determination:** Rerun the job with DSN tracing turned on. You may need a SYSUDUMP from the TSO address space. You probably need a DB2 dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of the DSNTRACE data set for the DSN (TSO attachment facility) session involved in the problem.

**00C50103**

**Explanation:** An error probably occurred in DB2 while it attempted to process an ESTABLISH EXIT request from the DSN command processor. DSN received an unexpected return code (FRBRC1 or FRBRC2) from DB2.

**System action:** Immediately after writing this message, DSN abends with an abend code of X'04E' and an abend reason code of '00C50103'.

**System programmer response:** See the Problem Determination section of this message.

**User response:** If the problem persists, notify the system programmer.

**Problem determination:** Rerun the job with DSN tracing turned on. You may need a SYSUDUMP from the TSO address space. You probably need a DB2 dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of the DSNTRACE data set for the DSN (TSO attachment facility) session involved in the problem.

**00C50104**

**Explanation:** An error probably occurred in DB2 while it attempted to process a CREATE THREAD request from the DSN command processor. DSN received an unexpected return code (FRBRC1 or FRBRC2) from DB2.

**System action:** Immediately after writing this message, DSN abends with an abend code of X'04E' and an abend reason code of '00C50104'.

**System programmer response:** See the Problem Determination section of this message.
User response: If the problem persists, notify the system programmer.

Problem determination: Rerun the job with DSN tracing turned on. You may need a SYSUDUMP from the TSO address space. You probably need a DB2 dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of the DSNTRACE data set for the DSN (TSO attachment facility) session involved in the problem.

00C50108

Explanation: An error probably occurred in DB2 while it attempted to process a BIND, REBIND, or FREE request from the DSN command processor. DSN received an unexpected return code (FRBRC1 or FRBRC2) from DB2.

System action: Immediately after writing this message, DSN abends with an abend code of 'X'04E' and an abend reason code of '00C50108'.

System programmer response: See the Problem Determination section of this message.

User response: If the problem persists, notify the system programmer.

Problem determination: Rerun the job with DSN tracing turned on. You may need a SYSUDUMP from the TSO address space. You probably need a DB2 dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of the DSNTRACE data set for the DSN (TSO attachment facility) session involved in the problem.

00C50109

Explanation: An error probably occurred in DB2 while it attempted to process a TERMINATE request from the DSN command processor. DSN received an unexpected return code (FRBRC1 or FRBRC2) from DB2.

System action: Immediately after writing this message, DSN abends with an abend code of 'X'04E' and an abend reason code of '00C50109'.

System programmer response: See the Problem Determination section of this message.

User response: If the problem persists, notify the system programmer.

Problem determination: Rerun the job with DSN tracing turned on. You may need a SYSUDUMP from the TSO address space. You probably need a DB2 dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of the DSNTRACE data set for the DSN (TSO attachment facility) session involved in the problem.

00C50110

Explanation: This is a DSN command processor error. It occurs when the DSN STAX routine (DSNEBP01) is entered and the DSN control blocks cannot be located; the AEPLUSR field did not contain the CIB address.

System action: The DSN command processor abended.

User response: If you allocated a SYSUDUMP or SYSABEND dump data set, collect the dump. Otherwise, allocate SYSUDUMP and DSNTRACE data sets, turn on DSN tracing, and try to re-create the error. Save these data sets.

Severity: 4
Explanation: Your application program made an instrumentation facility component application program interface (instrumentation facility interface) call to DB2 language interface module DSNELI, but your application program was not running under the DSN command processor. You must run all application programs using DSNELI under DSN. To do this, first issue the DSN command, then start your application using the RUN subcommand of the DSN command processor, and finally, when the application completes, stop DSN with an END subcommand.

System action: Control returns to the application. Your application can continue processing. Further attempts at instrumentation facility interface (IFI) calls will continue to produce this return and reason code.

Operator response: Notify your system programmer.

System programmer response: Modify the job to invoke DSN. Initiate the application program using the RUN subcommand of the DSN command processor.

User response: Rerun your application under the DSN command processor.
Chapter 6. X'C6......' codes

Reason code identifiers that begin with 00C6 communicate normal and error situations with the message generator.

00C60001

**Explanation:** DB2 received return code X'20' when issuing a WTO request to display a DB2 console message. MVS sets this return code when there are no message buffers for either Multiple Console Support (MCS) or JES3, or when there is a JES3 WTO staging area excess. The WTO request is terminated. The current DB2 console message and all subsequent DB2 informational console messages are ignored until the MVS problem is corrected.

At the time of the abend, general register zero contains the return code from WTO request.

**System action:** A record is written to SYS1.LOGREC. A retry is requested and execution continues. DB2 resumes issuing console messages when the condition is corrected.
Chapter 7. X'C8......' codes

Reason code identifiers that begin with 00C8 communicate normal and error situations with the DB2 precompiler or the DB2 coprocessor.

Abends in the precompiler are not intercepted via ESTAE, so standard system abends might occur. The SYNAD exit is not used, so I/O errors cause S001 or S002 abends. S04E abends are generated for precompiler internal errors. Following is a list of reason codes.

00C89011
Explanation: An internal parser consistency check failed. The parser received a token code of 0 from a lexical scan. A lexical scan refers to a scan of words rather than syntax.
System action: An S04E abend is generated. The error type and reason code are found in register 15 of the dump.
System programmer response: Obtain the SVC dump and a copy of the application program source.

00C89012
Explanation: An internal precompiler or parser consistency check failed. An error occurred in storage suballocation control blocks. This error can be caused by a DB2 SQL statement exceeding limitations. For example:
- An SQL statement might be referencing, creating, or declaring more columns than the DB2 defined maximum number allowed for an SQL statement.
- Too many host variables might be referenced in an SQL statement.
System action: An S04E abend is generated. The error type and reason code are found in register 15 of the dump.
System programmer response: Obtain the SVC dump and a copy of the application program source.

00C89013
Explanation: An internal precompiler or parser consistency check failed. An error occurred in storage suballocation request. Possible causes for this error include:
- Storage constraints when building the DBRM entry for the SQL statement
- An SQL statement exceeding the DB2 maximum statement length.
System action: An S04E abend is generated. The error type and reason code are found in register 15 of the dump.
System programmer response: Obtain the SVC dump and a copy of the application program source.

00C89014
Explanation: An internal precompiler or parser consistency check failed. The error is in pointer structures.
System action: An S04E abend is generated. The error type and reason code are found in register 15 of the dump.
System programmer response: Obtain the SVC dump and a copy of the application program source.

00C89015
Explanation: An internal precompiler or parser consistency check failed. The host variable information in the precompiler or parser dictionary or in the DBRM is not consistent with host variable information for an SQL statement. This error might occur when the precompiler misinterprets an invalid host variable declaration.
System action: An S04E abend is generated. The error type and reason code are found in register 15 of the dump.
System programmer response: Obtain the SVC dump, a copy of the application program source, and a copy of the DBRM that is being bound (IEBCOPY).
00C89016
Explanation: An internal parser consistency check failed. An unexpected value was provided for a parser option.
System action: An S04E abend is generated. The error type and reason code are found in register 15 of the dump.
System programmer response: Obtain the SVC dump and a copy of the application program source.

00C89017
Explanation: An internal precompiler or parser consistency check failed. The internal limit for a fully qualified name exceeds the maximum length of 255 characters.
System action: An S04E abend is generated. The error type and reason code are found in register 15 of the dump.
System programmer response: Obtain the SVC dump and a copy of the application program source.

00C89018
Explanation: An internal precompiler or parser consistency check failed. An internal conversion error occurred during conversion of a timestamp version ID.
System action: An S04E abend is generated. The error type and reason code are found in register 15 of the dump.
System programmer response: Obtain the SVC dump and a copy of the application program source.

00C89019
Explanation: An internal precompiler or parser consistency check failed. The internal stack storage is full.
System action: An S04E abend is generated. The error type and reason code are found in register 15 of the dump.
System programmer response: Obtain the SVC dump and a copy of the application program source.

00C8901a
Explanation: An internal precompiler or parser consistency check failed. Language Environment required, but not available.
System action: An S04E abend is generated. The error type and reason code are found in register 15 of the dump.
System programmer response: Obtain the SVC dump and a copy of the application program source.

00C89041
Explanation: More storage is needed, but could not be obtained during the precompiler execution. An S04E abend occurs. The error type and reason code are found in register 15 of the dump.
System programmer response: The storage required for the current statement could not be acquired or exceeds the maximum (64KB) for a single request. If the region is full, determine if the region can be expanded. If it cannot be expanded, the SQL statement is too large to be processed.
Chapter 8. X'C9......' codes

Reason code identifiers that begin with 00C9 communicate normal and error situations with the data manager.

00C9000A

Explanation: A resource was unavailable in one of the following circumstances:
- The DB2 database manager attempted to read the log for a READS request for IFCID 0306.
- Information about the maximum length of LOB column data in the SPT01 directory table space was not available because the DB2 catalog and directory was undergoing point-in-time recovery. This reason code is generated as part of DISPLAY GROUP output.

User response: If the resource was unavailable when the database manager attempted to read the log for a READS request for IFCID 0306, reissue the request. If the problem persists, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

If the resource was unavailable because information about the maximum length of LOB column data in the SPT01 directory table space was not available, no action is necessary.

Related information:

00C90015

Explanation: A problem with the active or archive log data set was detected. Problems that result in this message include:
- The active or archive log data set is not available.
- An error occurred during log allocation or log data set open.
- The data set was not cataloged.

System action: The requested action will not be completed.

System programmer response: Verify that the active or archive log data set is not missing by running Print Log Map (DSNJU004) Utility..

User response: Save one or more of the following items in order to determine the possible location of the problem:
- The console log
- The job output

00C90026

Explanation: This message is used internally to pass back the condition to RDS and Utilities. This message is an internal reason code. No response is necessary.

00C90060

Explanation: On a READS request, the return area supplied was not large enough to hold one log record. No log record is returned, but the position is held in the log.

System action: The requested operation (decompression) is not performed.

User response: Increase the size of the return area.

Problem determination: The system returns the size of the return area that is required in field IFCABSRQ of the IFCA return area.
Explanation: On a READS request for IFCID 306, log records are returned, but data is not decompressed as requested.

Problem determination: See the reason code in field QW0306DG to determine why decompression was not performed. For example, if you receive 00C90064, it means that the decompression dictionary changed since the log record was written.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Explanation: The decompression dictionary changed since the log record was written. The log record is returned with compressed data.

System action: The requested operation (decompression) is not performed.

User response: Specify a valid WQALLRBA value and reissue the request.

Problem determination: The specified RBA/LRSN value might be too old.

Explanation: An attempt was made to add or update a row in a partitioned table space, but the value of the partitioning key is higher than the highest limit for any partition.

System action: The requested action is not performed. When SQL was involved, SQLCODE -327 is returned to the user.

User response: Correct the SQL. If a REORG job with SHRLEVEL CHANGE was materializing pending limit key changes that reduced the highest limit key for the table, issue the TERM UTILITY command and resubmit the REORG job and specify SHRLEVEL REFERENCE. Alternatively, run REORG and specify SHRLEVEL CHANGE while avoiding SQL activity that exceeds the new limit key values.

Explanation: This code is used internally between components. Look for prior abends and messages on the console to determine the cause of the problem.

System programmer response: Locate the cause of the problem using the system dump, the LOGREC data set, the console log, or the job output. If you cannot determine the cause of the problem using these resources, contact an IBM service representative.

User response: You need to save one or more of the following items so that you can determine the location of the problem:
• The system dump
• The LOGREC data set
• The console log
• The job output

If you cannot determine the cause of the problem by using these resources, consult the system programmer.

Explanation: The Fast Log Apply (FLA) function detected an internal error within DB2. This error might indicate inconsistent data or an error in internal DB2 control structures or code. Possible causes of this error include:
• The fast log apply child task was interrupted by an unexpected error condition.
• An internal abend occurred in the Data Manager component.
• The job or thread was canceled.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.
Operator response: Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

System programmer response: Locate the cause of the problem using the system dump, the LOGREC data set, the console log, DB2 logs, or the job output.

User response: Save one or more of the following items in order to determine the location of the problem:
- system dump
- LOGREC data set
- console log
- job output
- DB2 logs covering the log apply range
- DSN1PRNT of the page in question, if determined or all pages of the object being recovered

---

**00C9007D**

**Explanation:** The compression dictionary for the table space or partition cannot be stored in the table space or partition. Therefore, the LOAD or REORG utility cannot complete successfully.

**System action:** The table space or partition is implicitly stopped by DB2. Messages DSNT501I and DSN1004I are displayed to inform the operator that the dictionary and the object for which the dictionary is defined are unavailable. An SQLCODE -904 is returned to the SQL user.

**Operator response:** Notify the system programmer.

**System programmer response:** Correct the problem and resubmit the LOAD or REORG job. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

---

**00C9007E**

**Explanation:** The compression dictionary for the table space or partition was not successfully retrieved. Therefore, the data request failed.

**System action:** The table space or partition is implicitly stopped by DB2. Messages DSNT501I and DSN1004I are displayed to inform the operator that the dictionary and the object for which the dictionary is defined are unavailable. An SQLCODE -904 is returned to the SQL user.

**Operator response:** Notify the system programmer.

**System programmer response:** Correct the problem and inform the user to resubmit the request. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

---

**00C9007F**

**Explanation:** The compression dictionary for the table space or partition is invalid. Therefore, the table space or partition cannot be opened.

**System action:** The table space or partition is implicitly stopped by DB2. Messages DSNT501I and DSN1004I are displayed to inform the operator that the dictionary and the object for which the dictionary is defined are unavailable. An SQLCODE -904 is returned to the SQL user.

**Operator response:** Notify the system programmer.

**System programmer response:** Recover and start the table space or partition and tell the user to resubmit the request.

---

**00C90080**

**Explanation:** An attempt was made to allocate a resource for update operations. However, the resource was already started for read-only access.

**System action:** The allocation process is not allowed.
Operator response: If this reason code appears in message DSNT501I, determine whether the named resource should be started for read-only access.

User response: Determine when the resource is started for read/write access, and rerun the job.

Problem determination: The requested operation is not performed. An SQLCODE -904 is issued, and/or message DSNT501I is issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
  Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

Related information:

00C90081

Explanation: An attempt was made to allocate a resource that is stopped for all access.

System action: The allocation process is not allowed.

Operator response: If this reason code appears in message DSNT500I or DSNT501I, determine whether the resource should be stopped.

If the resource should not be stopped, then use the -START DB db-name SPACENAM space-name command to start the object for R/W access.

User response: Determine when the resource is no longer stopped, and rerun the job or resubmit the command.

Problem determination: The requested operation is not performed. An SQLCODE -904 or -923 is issued, and/or message DSNT500I or message DSNT501I is issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
  Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

Related information:
**Explanation:** An attempt was made to allocate a resource that is already allocated to a DB2 utility function.

**System action:** The allocation process is not allowed.

**User response:** Determine when the resource is available and rerun the job.

**Problem determination:** The requested operation is not performed. An SQLCODE -904 or -923 is issued, and/or message DSNT501I is issued. The resource allocated to the DB2 utility function might be either in use by a utility or reserved for a utility. If the resource is reserved for a utility, but not currently in use, the -DISPLAY UTILITY command will indicate that no utilities are operating on that object. To access a resource that is reserved for a utility, use the -TERM UTILITY command.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the log for this period, so that additional DSN1LOGP reports can be produced for problem determination.

**Related reference:**

- [TERM UTILITY (DB2) (DB2 Commands)]
- [DISPLAY UTILITY (DB2) (DB2 Commands)]

**Related information:**

- [904]
- [923]

---

**Explanation:** An attempt was made to allocate a resource for update operations. However, the resource is already allocated to a DB2 utility function that allows other users to have read-only access.

**System action:** DB2 determines whether there is a utility function that would prohibit allocation of the resource. If it finds an indication of a such a utility, the allocation of the resource is not allowed.

**User response:** Determine when the resource is no longer restricted by a utility and is started for read/write access, and rerun the job.

**Problem determination:** The requested operation is not performed. An SQLCODE -904 or -923 is issued, and/or message DSNT501I is issued. The resource allocated to the DB2 utility function might be either in use by a utility or reserved for a utility. If the resource is reserved for a utility, but not currently in use, the -DISPLAY UTILITY command will indicate that no utilities are operating on that object. The -DISPLAY DATABASE command shows which restrictive states DB2 assigned to the resource in question. Utilities set a restrictive state (for example, UTRO) on the resource that they are processing, and then remove this state when the utility successfully completes. Therefore, if the -DISPLAY DATABASE command is issued after the successful completion of the utility, the restrictive state set by the utility is not displayed. To access a resource that is reserved for a utility, use the -TERM UTILITY command.
SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the log for this period, so that additional DSN1LOGP reports can be produced for problem determination.

Related reference:
- TERM UTILITY (DB2) (DB2 Commands)
- DISPLAY UTILITY (DB2) (DB2 Commands)
- DISPLAY DATABASE (DB2) (DB2 Commands)

Related information:
- 904
- 923
- DSNT501I (DB2 Messages)

00C90084

Explanation: DB2 cannot find space for creating a temporary file or for inserting data into a temporary file because the workfile database is full. DB2 cannot perform the requested actions because of one of the following reasons:
- You are running a large number of concurrent transactions requiring the use of temporary files.
- No space is available in any of the table spaces in the workfile database.
- No space is available for sorting the data

System action: The reason code appears in a DSNT501I message, and the requested operation is not performed, and SQLCODE -904 might be issued.

User response: To resolve the above situation, take one of the following actions:
- Reduce the number of concurrent transactions.
- Increase primary/secondary quantity defined for the table spaces in the temporary file database.
- Increase space allocated to temporary file database.

Problem determination: The requested operation is not performed. An SQLCODE -904 is issued, and/or message DSNT500I is issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

Related information:
- DSNT500I (DB2 Messages)
- DSNT5011 (DB2 Messages)

00C90085

Explanation: The limit of 255 extensions for an internal DB2 work file has been reached.

One of the following situations could be the reason:
- Large number of concurrent transactions requiring use of temporary files.
- Small primary/secondary quantity defined for table spaces in temporary file database.
- Inadequate space allocated to temporary file database.

System action: The requested operation is not performed. Message DSNT501I is issued with reason code 00C90085 and is possibly followed by SQLCODE -904.

User response: To resolve the above situation, do one of the following:
- Reduce the number of concurrent transactions.
- Increase primary/secondary quantity defined for the table space(s) in the temporary file database.
- Increase space allocated to temporary file database.

Problem determination: SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Source listing of the failing application program.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Precompiler listing of failing application program with SOURCE(YES) and XREF(YES) specified.

Related concepts:
- Work file database storage requirements (DB2 Installation and Migration)

Related reference:
- PRIMARY QUANTITY field (PRIQTY subsystem parameter) (DB2 Installation and Migration)

Related information:
- 904
- DSNT500I (DB2 Messages)
- DSNT5011 (DB2 Messages)
00C90086

Explanation: An attempt was made to allocate a resource that is started for DB2 utility access only.

System action: The allocation process is not allowed.

Operator response: If this reason code appears in message DSNT501I, determine whether the resource should be started for utility access only.

User response: Determine when the resource is available for use, and rerun the job.

Problem determination: The requested operation is not performed. An SQLCODE -904 or -923 is issued, and/or message DSNT501I is issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.

Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

Related information:

-904
  -923
  - [DSNT501I (DB2 Messages)]

---

00C90087

Explanation: A page that is marked as 'broken' has been read. The database, table space or index space, and the page number are identified in NAME.

System action: The data manager function that detected this condition returns a 'resource not available' condition to its invoker. Access to the page is not be permitted until it is repaired.

User response: If the TYPE is '00000300', examine the name to determine if the page is in an index space or a table space. Use the REPAIR utility to fix the broken page.

Problem determination: The requested operation is not performed. An SQLCODE -904 or -923 is issued, and/or message DSNT500I is issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.

Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

Related reference:

- [REPAIR (DB2 Utilities)]

424 Codes
DSNT501I (DB2 Messages)

00C90088

**Explanation:** The resource identified by NAME in message DSNT501I is involved in a deadlock condition.

**System action:** The requested operation is not performed.

**System programmer response:** If the deadlock condition becomes chronic, examine the mix of applications running to determine why the deadlock is occurring.

**User response:** Rerun the application.

**Problem determination:** The requested operation is not performed. An SQLCODE -911, -913, or -923 is issued, and/or message DSNT501I is issued.

If statistics trace class 3 is active, IFCID 172 contains diagnostic information. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IRLM trace output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Listing of the IRLM procedure.
- Results from SELECT * from SYSIBM.SYSDATABASE.

**Related concepts:**

- Lock contention (DB2 Performance)

**Related tasks:**

- Improving concurrency (DB2 Performance)

---

00C90089

**Explanation:** The environmental descriptor manager (EDM) function of the data manager subcomponent did not have enough storage in its pool or data space to retrieve the object. The object can be either a database descriptor (DBD), a skeleton cursor table (SKCT), or a skeleton package table (SKPT). The object is identified by a DBD ID, SKCT plan name, or SKPT package name.

**System action:** The requested operation is not performed.

**User response:** Invoke the application again. If, after several attempts, EDM still reports that not enough space is available, take the following actions to reduce EDM storage requirements:

- Reduce the number of concurrent users that are using DB2.
- Try reducing the number of SQL statements in the plan or package and rebinding.
• Try to simplify the database design. For example, reduce the number of partitions in the database.

If EDM storage shortage is a recurring problem, change the relevant subsystem parameters on installation panel DSNTIPC to increase the EDM pool size definition. Increase the number of concurrent users and the number of currently active databases. Then, restart DB2.

If a utility that uses a LISTDEF list was run and that list includes a large number of databases, the EDM DBD pool might be full. To see the size of each database DBD, use the DISPLAY DATABASE command. If the EDM DBD pool is full, decrease the size of your LISTDEF contents to eliminate this condition. If this condition occurs frequently, increase the size of your EDM DBD pool. For guidance, see [Calculating EDM pool sizes (DB2 Installation and Migration)]

Problem determination: The requested operation is not performed. One or more of the following messages are also issued:

• SQLCODE -904
• SQLCODE -923
• DSNT500I

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are VRARRK13, VRARRK14, and VRARRK15.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

Related tasks:

• Designing EDM storage space for performance (DB2 Performance)
• Calculating EDM pool space for database descriptors (DB2 Installation and Migration)

Related reference:

• DSNTIPC: CLIST calculations panel 1 (DB2 Installation and Migration)

Related information:

-904
-923

DSNT501I (DB2 Messages)

00C9008A

Explanation: The database procedure installation exit identified by NAME could not be loaded for execution.

System action: The requested operation is not performed.

User response: Determine the reason the installation exit could not be loaded, correct the problem, and rerun the job.

Problem determination: The requested operation is not performed. An SQLCODE -904 is issued, and/or message DSNT5001 is issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see **Collecting diagnostic data (Collecting data)**.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

**Related information:**

00C9008B

**Explanation:** An attempt was made to create a database, but no DBIDs are available; that is, the system limit has been reached.

**System action:** The create is not allowed.

**User response:** DROP all unused databases, and rerun the job.

**Problem determination:** The requested operation is not performed. An SQLCODE -904 is issued, and/or message DSNT500I is issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see **Collecting diagnostic data (Collecting data)**.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

**Related information:**

00C9008C

**Explanation:** An attempt was made to allocate or bind to a partitioned table space for which no partitioning key was defined.

**System action:** The bind or allocation process is not allowed.

**User response:** Define the partitioning key or partitioning index for the partitioned table space, and rerun the job.

**Problem determination:** The requested operation is not performed. An SQLCODE -904 is issued, and/or message DSNT501I is issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see **Collecting diagnostic data (Collecting data)**.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of DB2 catalog tables.
- Source listing of the failing application program.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- Definitions of views and tables involved in the error.

Related information:

- DSNT5011 (DB2 Messages)

00C9008D

Explanation: An attempt was made to bind to a table space that had an incomplete clustering definition.

System action: The bind process is not allowed.

User response: Complete the clustering definition for the table space, and rerun the job.

Problem determination: The requested operation is not performed. An SQLCODE -904 is issued, and/or message DSNT5011 is issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of DB2 catalog tables.
- Source listing of the failing application program.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- Definitions of views and tables involved in the error.

Related information:

- DSNT5011 (DB2 Messages)

00C9008E

Explanation: A lock request for the resource identified by NAME could not be granted, and the request waited for a period longer than the maximum specified by the installation.

System action: The data manager function that detected this condition returns 'resource not available' to its invoker. Message DSNT378I might also be issued.

Problem determination: The requested operation is not performed. An SQLCODE -904, -911, -913, or -923 is issued,
and/or message DSNT501I is issued. If a timeout occurs, see also the "System Programmer Response" for message DSNT376I for problem determination.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IRLM trace output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Listing of the IRLM procedure.
- Results from SELECT * from SYSIBM.SYSDATABASE.

Related information:

-904
-911
-913
-923

DSNT501I (DB2 Messages)
DSNT376I (DB2 Messages)
DSNT378I (DB2 Messages)

00C9008F

Explanation: The database descriptor's size (DBD) has reached the limit of 25% of the EDM Pool size.

System action: The request to create/alter a database object is not allowed.

User response: Create the database object in a different database or drop unused database objects from the database. If you drop an object that is an index or a table space, the space becomes available in the DBD as soon as the drop is committed. If you drop an object that is a table, the space in the DBD is made available only after all of the following events:

- The DROP is committed.
- The DB2 REORG is run on the table space and there is no point in time recover after the REORG.
- MODIFY is run to delete all image copies of data that contains rows of the dropped table, that is, copies that were taken before the REORG. Note that MODIFY will reclaim space in the DBD only if there are SYSCOPY rows to delete.

Problem determination: The requested operation is not performed. An SQLCODE -904 is issued, and/or message DSNT500I is issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

Related information:

- DSNT500I (DB2 Messages)

00C90090

Explanation: An attempt to lock a required resource failed.

System action: The operation is not performed.

User response: Wait for all jobs which hold a lock on the resource in an incompatible lock state to complete before reissuing the failing statement.

Problem determination: The requested operation is not performed.

If the resource type is table space, table, or index, then issue the -DISPLAY DATABASE command with the LOCKS option to get a list of jobs which currently hold locks on the required resource.

If the resource type is a package, then wait for BIND activity on that package to complete before reissuing the failing request.

If the problem persists after jobs which hold incompatible locks complete, gather diagnostic information to pursue the problem.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• DB2 log output, including any DB2 recovery log archive tapes.

00C90091

Explanation: The table space or index space could not be started, because there is an outstanding indoubt UR that must be resolved before the start is allowed.

System action: The START operation is not performed.

Problem determination: Message DSNJ002I is issued. See the description of that message for additional information.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

SPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

DB2 log output, including any DB2 recovery log archive tapes.

**00C90092**

**Explanation:** DB2 received an out-of-storage indication from IRLM resulting from a lock, unlock, or lock change request.

**System action:** A record is written to SYS1.LOGREC only when an abend is issued. No dump is requested.

**Operator response:** Notify the system programmer.

**System programmer response:** IRLM has exhausted the amount of virtual storage available to it to represent locks. Insufficient virtual storage remains to satisfy this request. You can use the IRLM startup procedure to determine the amount of storage space available.

The current mix of transactions caused all available storage to be used. You can find the number of locks held by a particular transaction by either using the DB2 performance trace facility or by performing IRLM tracing.

Determine what transactions were running and the number of locks they held. You might want to schedule some of these transactions at a different time.

You can reduce the total number of page or row locks that applications concurrently hold by changing the locking protocol on one or more table spaces. Use one of the following statements:

- `ALTER TABLESPACE...LOCKSIZE ANY`
- `ALTER TABLESPACE...LOCKSIZE TABLESPACE`
- `LOCK TABLE`

If application logic permits, reduce the number of page or row locks concurrently held for SELECT statements by re-binding application plans with isolation level of cursor stability instead of repeatable read or read stability.

You can reduce the total number of LOB locks that applications concurrently hold by changing the locking protocol on one or more LOB table space. Use one of the following statements:

- `ALTER TABLESPACE...LOCKSIZE TABLESPACE`
- `LOCK TABLE` statement

**Problem determination:** One or more of the following messages or codes might be issued:

- An SQLCODE -904 or -923
- Message DSNT5011
- An abend

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting%20data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IRLM trace output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.
- Listing of the IRLM procedure.
00C90093

Explanation: An error occurred in IRLM.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

Operator response: Notify the system programmer.

System programmer response: Examine SYS1.LOGREC for a preceding error related to IRLM.

Problem determination: One or more of the following might be issued:

- An SQLCODE -904 or -923
- Message DSNT501I
- An abend

SYS1.LOGREC contains the same diagnostic information in the variable recording area (VRA) as shown for abend reason code '00C90101'. The first four bytes of CTSIWHY contain the return code from the IRLM function. The fifth byte of CTSIWHY contains the request code, as follows:

- X'02' Lock
- X'03' Unlock
- X'04' Change

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IRLM trace output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
Definitions of views and tables involved in the error.

Listing of the IRLM procedure.

Explanation: A data set is in a different state than DB2 expects, which might occur as a result of the following situations:

- A data set was deleted and redefined, but DB2 does not recognize the redefined data set.
- A previous DB2 failure damaged the data set in some way.

System action: The requested action is not performed. If the invoker of this module abends, a record is written to SYS1.LOGREC, and the invoker might initiate a dump. If the invoker does not abend, no record is written, and no dump is requested. If this occurs, an SQL return code is issued, or message DSNT500I is issued, or both. The data set is placed in a stopped status unless the invoker of the module is a utility.

Operator response: Notify the system programmer.

System programmer response: If you do not have the current level of the data set, you must perform DB2 recovery to return the data set to its expected state. See the Problem Determination section of this message to learn how to determine the name of the data set to be corrected. Use the DISPLAY command to check the status of the data set. If the data set is stopped, use the START command before performing recovery.

User response: If the code was received while processing a user table, DB2 determined that the data set is empty. A DROP TABLESPACE statement followed by a CREATE TABLESPACE statement and a CREATE TABLE statement defines the dropped table to DB2. Use the IDCAMS LISTCAT for the failing DB2 data set. Check the HI-USED-RBA for this data set; if HI-USED-RBA = 0, the data set is empty.

Problem determination: This error is detected at a time when DB2 cannot determine the specific name of the data set involved. However, the SQL return code or message DSNT500I provides the name of the table or index space where the data set resides. When the table or index space consists of a single data set, this is specific. Otherwise, the system programmer must find the particular data set within the table or index space.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- Definitions of views and tables involved in the error.

Related tasks:

- Recovering catalog and directory objects (DB2 Utilities)
- Recovering accidentally dropped user-managed data sets (DB2 Administration Guide)

Related reference:

- DISPLAY DATABASE (DB2) (DB2 Commands)

Related information:

- DSNT500I (DB2 Messages)
**00C90095**

**Explanation:** An attempt was made during DB2 restart to access a page in order to apply a log record but DB2 was unable to access the page. This abend reason code appears as the reason code in message DSNJ001I.

**System action:** The restart of the named table space, index space, or partition is deferred by the subsystem.

**Operator response:** Notify the system programmer.

**System programmer response:** Correct the problem, and then use either the -START DATABASE command or the RECOVER utility to make the table space, index space, or partition available.

**Problem determination:** Examine previous messages on the console to determine why DB2 could not access the page. One possible reason is that a back-level pack was mounted. That is, the page to which the log record applies was not yet formatted by VSAM. DB2 does not extend data sets during restart.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Dump of the index or table space that failed.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.

**00C90096**

**Explanation:** The page or row lock on the page or subpage identified by the NAME resource-name value in message DSNT500I or DSNT501I caused the total number of page or row locks concurrently held to reach the installation maximum number of page or row locks (NUMLKUS) allowed for a single agent in the system.

**System action:** The operation that encountered this condition is not executed. If a utility job encountered this condition, the utility is stopped. Otherwise, any database updates for the statement that was executing are backed out. Any database reads for the statement that was executing are not executed. The position of the cursor is unpredictable.

**Operator response:** If a utility job encountered this resource unavailable condition, terminate the utility and restart it after the cause of the resource unavailable condition has been corrected.

**System programmer response:** If the application should be able to run with the current page or row or locking protocol and SQL statements, increase the NUMLKUS value for the installation to allow a higher limit of page or row to be concurrently held by a single application. If a utility job encountered this resource unavailable condition, the NUMLKUS value must be increased to accommodate the utility, because utilities are programmed to use the minimum number of page or row locks possible.

**User response:** Rerun the application after correcting the cause of this resource unavailable condition.

**Programmer response:** Reduce the total number of page or row locks that the application concurrently holds by changing the locking protocol on one or more of the table spaces to table space level locking. To do this, use the ALTER ... LOCKSIZE TABLESPACE or LOCK TABLE statements.

Review the application to see if a different choice of SQL statements can be used to perform the same operation with less concurrent access to multiple tables with page or row locking.

If application logic permits, reduce the number of page or row locks concurrently held for SELECT statements by
rebinding the application plan with isolation level of cursor stability instead of repeatable read or read stability, or add more frequent commits.

**Problem determination:** An SQLCODE -904 and message DSNT500I or DSNT501I are issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
  Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

Related tasks:

- [Estimating the storage needed for locks (DB2 Performance)](
  [Estimating the storage needed for locks (DB2 Performance)](Estimating the storage needed for locks (DB2 Performance))
- [Choosing an ISOLATION option (DB2 Performance)](
  [Choosing an ISOLATION option (DB2 Performance)](Choosing an ISOLATION option (DB2 Performance))
- [Controlling concurrent access to tables (DB2 Performance)](
  [Controlling concurrent access to tables (DB2 Performance)](Controlling concurrent access to tables (DB2 Performance))

Related reference:

- [LOCKS PER USER field (NUMLKUS subsystem parameter) (DB2 Installation and Migration)](
  [LOCKS PER USER field (NUMLKUS subsystem parameter) (DB2 Installation and Migration)](LOCKS PER USER field (NUMLKUS subsystem parameter) (DB2 Installation and Migration))
- [LOCK TABLE (DB2 SQL)](
  [LOCK TABLE (DB2 SQL)](LOCK TABLE (DB2 SQL))

Related information:

- [904](
  [904](904))
- [DSNT500I (DB2 Messages)](
  [DSNT500I (DB2 Messages)](DSNT500I (DB2 Messages))
- [DSNT501I (DB2 Messages)](
  [DSNT501I (DB2 Messages)](DSNT501I (DB2 Messages))

**Explanation:**

An attempt was made to allocate to a table space for update operations. However, the table space was marked as 'image copy' required, and updates are not allowed. This condition occurs as a result of any of the following operations:

- Running a REORG LOG NO or LOAD LOG NO utility on the table space without running a copy that specifies FULL YES.
- Execution of a RECOVER utility which specifies the TORBA or TOCOPY options, without following it with the required COPY utility.
- Execution of a -TERM UTILITY command on a COPY utility that failed during the copy phase or was active in the copy phase. Until the COPY utility completes, SQL updates are not allowed because the integrity of the data would be compromised.
- Execution of a MODIFY RECOVERY utility after all back up copies of the table space or data set were deleted from the SYSCOPY catalog table.
- Execution of an ALTER TABLESPACE LOGGED command after updates on a not logged tablespace.

**System action:**

The allocation process is not allowed.

**User response:**

Run the COPY utility. However, if the table space is to be used for read-only access, or if recoverability of the data is not required, instead of taking a full image copy you can run the REPAIR utility and request that the image copy required condition be removed.

**Problem determination:**

The requested operation is not performed. An SQLCODE -904 and/or message DSNT501I is issued.
SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

Related tasks:
- Using the REPAIR utility on inconsistent data (DB2 Administration Guide)
- Changing the logging attribute (DB2 Administration Guide)

Related reference:
- ALTER TABLESPACE (DB2 SQL)
- REORG INDEX (DB2 Utilities)
- REORG TABLESPACE (DB2 Utilities)
- RECOVER (DB2 Utilities)
- -TERM UTILITY (DB2) (DB2 Commands)
- MODIFY RECOVERY (DB2 Utilities)
- The LOG option of the LOAD or REORG utilities (DB2 Administration Guide)

Related information:
- 00C90098
- DSNT501I (DB2 Messages)

00C90098

**Explanation:** An attempt was made to increase read-only or write-access counts of the utility in process beyond the maximum (255) allowed.

**System programmer response:** Determine why active utilities are in the stopped state. Use the -TERM UTILITY command to terminate utilities and reduce the UIP (utility in process) counts. If no active utilities are indicated, then use the -DISPLAY DATABASE command to show which table spaces or partitions are in a UTRO or UTRW state.

**User response:** Use the -DISPLAY UTILITY command to determine how many utility jobs are currently active. If a number of utility jobs are active but not in the stopped state, notify the system programmer. If the utility jobs are running, resubmit your job after they complete.

**Problem determination:** Message DSNT500I is issued. For more information, refer to the explanation of message DSNT500I.

00C90099

**Explanation:** An attempt was made to load data into a partition, but the partition is full. Based on the high key value specified in the index for each partition, utilities instructed Data Manager to load a record into the proper partition. This required Data Manager to build a new page with a page number one higher than the last page in the partition. However, this new page is in the next partition.

This situation usually occurs when a very large partition undergoes inserts and updates. When the table space or partition is reorganized, the page set is deleted and redefined, and the free space and PCTFREE cause the partition to
expand. It might attempt to fit more data in the partition than the partition can now hold.

**System action:** The requested action is not performed.

**Operator response:** Notify the system programmer.

**System programmer response:** Use the -TERM UTILITY command to terminate the load utility and reduce the UIP (utility in process) counts.

**User response:** Redefine the high key values in the index and retry the load.

If you receive this code during a reorganization, query the catalog to check the PCTFREE and FREEPAGE values. You might be able to decrease the amount of free space to allow the REORG utility to complete successfully.

Alternately, you can terminate the utility and recover the table space. This approach can be time-consuming, but does not cause additional problems. When the recovery is complete, you can alter the partition key and run the reorganization again.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of table spaces, tables, and indexes involved in the error.

**Related reference:**

- [TERM UTILITY (DB2) (DB2 Commands)]

**Related information:**

- [DSNT500I (DB2 Messages)]

---

**Explanation:** An attempt was made to create a system database which, according to the DBID space map, has already been created. However, the catalog shows the database was not created. This discrepancy between the catalog and the space map for DBIDs may be due to an unsuccessful migration.

**System action:** Database is not created.

**Operator response:** Notify the system programmer.

**System programmer response:** Drop the database, then create it again. If this fails to resolve the error, follow the problem determination steps.

**Problem determination:** The requested operation is not performed. An SQLCODE -904 is issued, and/or message DSNT500I is issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Results from SELECT * from SYSIBM.SYSDATABASE.
- Print of the BSDS record with the key of X'16000001', obtained by running IDCAMS.

**Related information:**

- [00C9009A]

---

Chapter 8. X'C9......' codes 437
00C9009B

**Explanation:** An attempt was made to load data into a nonpartitioned table space, but the table space is full. A nonpartitioned table space can contain a maximum of 64 GB of data.

**System action:** The requested action is not performed.

**User response:** Use the -TERM UTILITY command to terminate the LOAD utility. Use ALTER TABLE SPACE to reduce the amount of free space within a page (PCTFREE attribute) and the number of free pages within the table space (FREEPAGE attribute). Then retry the load. If it is a resume load job, reorganize the table space before rerunning the load.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of table spaces, tables, and indexes involved in the error.

**Related concepts:**
- Reorganization of partition-by-growth table spaces (DB2 Utilities)

**Related tasks:**
- Reserving free spaces for indexes (DB2 Performance)
- Reserving free space for table spaces (DB2 Performance)

**Related reference:**
- -TERM UTILITY (DB2) (DB2 Commands)
- ALTER TABLESPACE (DB2 SQL)
- Limits in DB2 for z/OS (DB2 SQL)

**Related information:**
- DSNT500I (DB2 Messages)

00C9009C

**Explanation:** An attempt was made to place data into a partitioned table space, partition-by-growth table space, index space, or fixed hash space, but the partition is full.

For a table space partition, the data to be inserted is based on the high-key value that is specified in the cluster index. For an index space partition, the index entry to be inserted is also based on the high-key value that is associated with the index.

**System action:** A “resource not available” code is returned and the requested action is not performed. The SVC dump and the SYS1.LOGREC recording are not requested.

**System programmer response:** Take one of the following actions:

- If you received this reason code with message DSNT501I, redefine the partition that is identified in that message and resubmit the job.
- If you received this reason code for a hash table, new system pages cannot fit in the fixed hash space. To correct this problem, reorganize the table space that contains the hash table to make room for system pages.
- If you received this reason code for a partition-by-growth table space, the problem might be that the number of partitions cannot grow beyond the limit that is specified by MAXPARTITIONS. In this case, change the limit for MAXPARTITIONS.

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:
00C9009D • 00C9009E

00C9009D

**Explanation:** An attempt was made to insert data into a nonpartitioned table space or index space, but the table space or index space is full.

A nonpartitioned table space, index space or LOB table space can contain a maximum of 64GB of data. A LOB table space can contain as many as 254 data sets per table space.

**System action:** A ‘resource not available’ code is returned to the user and the requested action is not performed. The SVC dump and the SYS1.LOGREC recording are not requested.

**System programmer response:** The table space, index space, or LOB table space name is identified in the DSNT501I message. If the object is a table space or LOB table space, run the REORG TABLESPACE utility to attempt to reclaim additional free space. If the object is an index space, drop and re-create the index with a fewer number of SUBPAGES. If free space cannot be reclaimed, notify the database administrator to redistribute the data into different table spaces, LOB tables spaces, or index spaces.

If free space cannot be reclaimed, notify the database administrator to redistribute the data into different table spaces, LOB tables spaces, or index spaces.

**User response:** Notify the system programmer to reclaim some free space in the associated table space, index space or LOB table space and rerun the job.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Definitions of table spaces, tables, and indexes involved in the error.

**Related reference:**

- REORG TABLESPACE (DB2 Utilities)

**Related information:**

- DSNT501I (DB2 Messages)

---

00C9009E

**Explanation:** The object depends on new facilities of the release and is therefore unavailable for processing. For data-sharing systems, the object will be available on a new release in a data-sharing group. For non-data-sharing systems, the object will be available after re-migration if release fall back has occurred.

**System action:** The operation is not allowed. The data manager function that detected this condition returns ‘resource not available’ to its invoker.

**Operator response:** Notify the system programmer.
System programmer response: In order to perform the operation on the object:
- For non-data sharing systems a re-migration is required.
- For data sharing systems, ensure that the operation is performed on a member at the correct level of DB2.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The requested operation is not performed. An SQLCODE -904 is issued. Message DSNT500I or message DSNT501I may also be issued.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Related information:**
- SQLCODE -904
- DSNT500I (DB2 Messages)
- DSNT501I (DB2 Messages)

### 00C9009F

**Explanation:** A table has been referenced that has a primary key or unique key but no index exists to enforce its uniqueness. The reference is usually to a parent table when attempting to verify the referential constraint of an insert or update operation to a dependent table.

**System action:** The use of the table is not allowed.

**User response:** Create a unique index on the referenced table to enforce the primary key or unique key.

**Problem determination:** The requested operation is not performed. An SQLCODE -904 or -923 is issued.

**Related concepts:**
- Unique constraints (Introduction to DB2 for z/OS)
- DB2 keys (Introduction to DB2 for z/OS)

**Related tasks:**
- Creating DB2 indexes (DB2 Administration Guide)

**Related information:**
- SQLCODE -904
- SQLCODE -923
- DSNT501I (DB2 Messages)

### 00C900A0

**Explanation:** An attempt was made to allocate or access a table space or index that is in the recover pending status (RECP).

**System action:** The use of the object is not allowed.

**Operator response:** Determine whether the RECOVER utility should be run to complete recovering the object.

**User response:** Determine when the resource is available for use and rerun the job.

**Problem determination:** The requested operation is not performed because the table space or index might be in an inconsistent state. An SQLCODE -904 and/or message DSNT501I and/or message DSNI005I is issued. For more information, refer to [SQL codes](#).

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related tasks:
Reseting RECOVER-pending or REBUILD-pending status (DB2 Utilities)

Related reference:
RECOVER (DB2 Utilities)
RECOVER-pending status (DB2 Utilities)

Related information:
-904
DSNT501I (DB2 Messages)
DSNI005I (DB2 Messages)

00C900A1

Explanation: An attempt was made to allocate a table space or index that is in group recovery pending state.

System action: The use of the object is not allowed.

Operator response: Determine whether the RECOVER utility or START DATABASE command should be run to complete recovery of the object.

User response: Run the RECOVER utility, LOAD utility or START DATABASE command to recover the object.

Problem determination: The requested operation is not performed because the table space or index might be in an inconsistent state. An SQLCODE -904 and/or message DSNT501I is issued. For more information, refer to SQL codes.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related reference:
RECOVER (DB2 Utilities)
LOAD (DB2 Utilities)
START DATABASE (DB2) (DB2 Commands)

Related information:
904
DSNT501I (DB2 Messages)

00C900A3

Explanation: An attempt was made to allocate a table space, index space, or a related index space while the table space or index space was in check pending status.

System action: The operation is not allowed.

Operator response: Notify the system programmer.

System programmer response: Resolve the check pending status and retry the operation.

If the object is a table space with referential relationships, then run the CHECK DATA utility to check for referential integrity violations.

If the object is a base table space with LOB columns, then run the CHECK DATA utility to validate the auxiliary columns.
If the object is a LOB table space, then run the CHECK LOB utility to validate the structure of the LOB table space.

If the object is an index space, then run the CHECK INDEX utility to verify that the index keys are consistent with the data in the table space or table space partition.

**Problem determination:** The requested operation is not performed. An SQLCODE -904 or -923 is issued.

**Related tasks:**
- Removing various pending states from LOB and XML table spaces (DB2 Administration Guide)
- Resetting restricted status after running the LOAD utility (DB2 Utilities)

**Related reference:**
- CHECK DATA (DB2 Utilities)
- CHECK INDEX (DB2 Utilities)
- CHECK LOB (DB2 Utilities)

**Related information:**
- DSNT501I (DB2 Messages)

---

**00C900A4**

**Explanation:** An attempt was made to allocate a segment for a table in a segmented table space, but there are no free segments. A segmented table space can contain a maximum of 64GB of data. A segment will be allocated under one of the following conditions:
- When a table is ready to be created in a segmented table space with the CREATE TABLE statement.
- When a record is inserted/loaded into a segmented table and free space is not available from existing segments.

**System action:** A 'resource not available' code is returned to the user and the requested action is not performed.

**System programmer response:** An SQLCODE -904 is issued, and/or message DSNT501I is issued. The segmented table space name is identified in SQLCA and/or in the DSNT501I message. If the requested function is the CREATE TABLE statement, create the table in a different segmented table space. Otherwise, run the REORG TABLESPACE utility to attempt to reclaim additional free space. If no free space can be reclaimed, then notify the database administrator to redistribute the data into different table spaces.

**User response:** Notify the system programmer to reclaim some free space in the associated segmented table space and rerun the job.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Definitions of table spaces, tables, and indexes involved in the error.

**Related reference:**
- REORG TABLESPACE (DB2 Utilities)
- Description of SQLCA fields (DB2 SQL)

**Related information:**
- DSNT501I (DB2 Messages)

---

**00C900A5**

**Explanation:** One or more temporary files are full, or the maximum number of extensions for VSAM data sets has been exceeded for all temporary files, or the volumes have no space available in which to extend.

**System action:** The reason code appears in a DSNT501I message, and the requested operation is not performed.
**User response:** If the reason code appears in a DSNT501I message, issue -DISPLAY THREAD to determine the total number of concurrent users. If there were a large number of users using temporary files, resubmit the job when concurrent users are low. IDCAMS LISTCAT may be used to determine the VSAM data sets space allocations.

- If there was no space available on a volumes, then clear space from the volume(s) or add more volumes to the STOGROUP or redefine the VSAM data set to concatenate more volumes.
- If the maximum number of extensions has been exceeded for VSAM data sets, ALTER or delete and redefine the temporary data sets with a larger size.
- If all the temporary files are full, then create or define more temporary files.

Issue the -START DATABASE command to start the temporary file.

**Problem determination:** The requested operation is not performed. An SQLCODE -904 or message DSNT501I is issued, and/or message DSNT501I is issued.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.

Collect definitions of the temporary files that are involved in the error.

**Related reference:**
- DISPLAY THREAD (DB2) (DB2 Commands)

**Related information:**
- DSNT501I (DB2 Messages)
- 904

**Explanation:** This message is issued if:

- Access to the catalog was requested but denied because the catalog was not migrated to the current release level. The object in the catalog is available after the catalog is migrated.
- You issued CATMAINT UPDATE SCHEMA, CATMAINT UPDATE VCAT, or CATMAINT UPDATE OWNER and they terminated prematurely in previous attempts.

**System action:** The operation is not allowed. The data manager function that detected this condition returns 'resource not available' to its invoker.

**Operator response:** Notify the system programmer.

**System programmer response:** To perform the operation on the object, you must migrate the catalog to the current release. To do this, run DSNTIJTC.

If you issued CATMAINT UPDATE SCHEMA, CATMAINT UPDATE VCAT or CATMAINT UPDATE OWNER, and they terminated prematurely, then resubmit these commands in order to complete any remaining updates to the catalog.

**Problem determination:** The requested operation is not performed. SQLCODE -904 and message DSNT501I are issued.

**Related tasks:**
- Installation step 15: Tailor the DB2 catalog: DSNTIJTC (DB2 Installation and Migration)
- Migration step 18: Tailor DB2 10 catalog: DSNTIJTC (DB2 Installation and Migration)

**Related reference:**
- CATMAINT (DB2 Utilities)

**Related information:**
- Chapter 8. X'C9......' codes 443
**00C900A7**

**Explanation:** At allocation of a bound plan or a bound package, a lock inconsistency is detected. A DB2 internal bind error is probably responsible for this condition. The plan or the package cannot be allocated.

**System action:** The plan or the package is not allocated. A DSNT501I message is issued and an SQLCODE -923 is returned to the application.

**System programmer response:** Re-bind the plan or the package.

**Problem determination:** If the problem persists after the plan or the package is rebound, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.

---

**00C900A8**

**Explanation:** The table space, index, or partition could not be started because of a failure to acquire the lock. Activity on the table space, index, or partition must quiesce before the START DB ACCESS(FORCE) command can acquire the necessary lock.

**System action:** The START operation is not performed.

**User response:** Wait for all activity on the table space, index, or partition to complete before reissuing the START command.

**Problem determination:** The requested operation is not performed. Message DSNJ002I is issued. If the problem persists after all activity on the table space, index, or partition completes, gather diagnostic information to pursue the problem.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.

**Related tasks:**
- [Starting a table space or index space that has restrictions (DB2 Administration Guide)](#)

**Related reference:**
- [START DATABASE (DB2) (DB2 Commands)](#)

**Related information:**

---

444 Codes
00C900A9

Explanation: An attempt was made to allocate a resource that is deferred.

System action: The allocation process is not allowed.

User response: Determine the reason for which the resource was deferred and take the appropriate action to correct the problem. Such actions include issuing the START DATABASE command or running the RECOVER, REBUILD INDEX, or LOAD REPLACE utility.

Problem determination: The requested operation is not performed. An SQLCODE -904 is issued. You might also receive message DSNT500I or DSNT501I. For more information, refer to the SQL return code or to the description of the DSNT500I or DSNT501I message. SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data). Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.

00C900AA

Explanation: The table space or index space could not be stopped because it is indoubt.

System action: The STOP operation is not performed.

User response: Resolve the indoubt unit of recovery (UR) using the RECOVER INDOUBT command.

Problem determination: Message DSNI003I is issued. For more information, refer to the description of this message. If the problem persists after all indoubts with locks on the table space/index space are resolved, gather diagnostic information to pursue the problem.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data). Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
00C900AB

Explanation:  An attempt was made to access a resource that is in the restart pending state.

System action:  The use of the resource is not allowed.

System programmer response:  Use the DISPLAY THREAD TYPE(POSTPONED) to determine the status of the resource.

Use the RECOVER POSTPONED command if recover has not already been started.

Problem determination:  The requested operation is not performed because the table space might be in an inconsistent state. An SQLCODE -904 is issued.

00C900AC

Explanation:  The DB2 subsystem currently serves as a remote site tracker system. Users cannot have write access for tracker systems, and a tracker DB2 will not allow the use of any SQL statement that requires write access.

System action:  DB2 cannot process the operation.

System programmer response:  None.

Problem determination:  A tracker DB2 does not allow the use of any SQL statement that requires write access, such as DDL, GRANT/REVOKE, INSERT, DELETE, UPDATE, or MERGE. DB2 issues SQLCODE -904 in conjunction with this message. You can also find more information in the description for message DSNT501I, which DB2 issues along with this reason code.

Additionally, a tracker DB2 does not allow the START DATABASE command to perform LPL/GRECP recovery. If you attempt a START DATABASE command on a tracker DB2, DB2 will issue message DSNI005I with this reason code.

00C900AD

Explanation:  An attempt was made to access a resource that is in the REORG pending state.

System action:  The use of the resource is not allowed.

System programmer response:  Use the REORG utility with SHRLEVEL(NONE) PART n1:n2 to resolve the REORG pending state. The following methods can be used to resolve the REORG pending state:

• REORG SHRLEVEL(NONE) PART (m:n)
• LOAD REPLACE tablespace
• DROP tablespace

Problem determination:  The requested operation is not performed because the table space might be in an inconsistent state. SQLCODE -904 is issued.

00C900AE

Explanation:  An attempt was made to allocate or access an index that is in the rebuild pending status.

System action:  The use of the object is not allowed.

Operator response:  Determine whether the REBUILD utility should be run to complete recovering the object.

User response:  Determine when the resource is available for use and rerun the job.

Problem determination:  The requested operation is not performed because the index may be in an inconsistent state. An SQLCODE -904 and/or message DSNT501I and/or message DSNI005I is issued.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related concepts:

446  Codes
00C900AF

**Explanation:** An attempt was made to decompress a compressed index page when moving the page to the bufferpool. The compressed index page was in an inconsistent state.

**System action:** The decompression that was requested is not performed.

**Operator response:** Notify the system programmer.

**System programmer response:** Recover the index page listed in the DSNT408I message and rerun the job. If the job is still unsuccessful, then recover the entire index and rerun the job. If the job is still unsuccessful, then rebuild the index.

**Problem determination:** The requested operation is not performed because the index page is in an inconsistent state. An SQLCODE -904 is issued and message DSNT408I is issued. For more information, refer to the SQL return code in SQL return codes, or to the description of the DSNT408I message in DB2 Messages.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

00C900B2

**Explanation:** Access to the index is not allowed if the index is defined with the DESC attribute on a VARBINARY column or a column with a distinct type that is based on a VARBINARY data type. Drop the index or alter the column data type to a compatible data type such as CHAR FOR BIT DATA, VARCHAR FOR BIT DATA or BINARY, and then rebuild the index.

**System action:** The operation is not allowed.

**User response:** Drop the index or alter the column data type, and then rebuild the index.

00C900BA

**Explanation:** A request for a drain lock for the resource identified by NAME in messages DSNT500I and DSNT501I could not be granted. The request waited for a period longer than the maximum specified by the installation.

Requests for claims might also receive this code because claims sometimes need to wait for drain locks.

**System action:** The requested action is not performed. The Data Manager function that detected this condition returns 'resource not available' to its caller.

**System programmer response:** See SQLCODE -913 or -911 and/or message DSNT501I, which accompany this abend reason code.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and
reporting the problem, see [Collecting diagnostic data (Collecting data)].

**User response:** Wait for all jobs that hold a drain lock on the resource in an incompatible state to complete before reissuing the failing statement. To display drain locks, issue a DISPLAY DB LOCKS command. In order to avoid a potential deadlock, the application should either commit or roll back to the previous COMMIT.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.

---

**00C900BC**

**Explanation:** The statement depleted the record identifier (RID) storage available.

**System action:** The requested action is not performed.

**Operator response:** Notify the system programmer.

**System programmer response:** Restructure the SQL statement so that fewer RIDs are needed. The best way to do this is to split the statement into two or more SQL statements equivalent to the original statement. Also, in some cases, increasing the virtual storage might eliminate the times when storage is depleted.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** SQL return code -904 and/or message DSNT500I is issued. For more information, refer to the explanation of message DSNT500I.

---

**00C900BE**

**Explanation:** DB2 is unable to acquire a lock on a resource because a DB2 subsystem in the DB2 data sharing group holds an incompatible retained lock on that resource. Retained locks are locks that persist across DB2 abnormal terminations. After a successful restart of a DB2 member, retained locks can continue to exist for that member until all postponed abort threads have been processed.

**System action:** The requested action is not performed. SQLCODE -904 is issued. A 'resource not available' code is returned to the user. This reason code and the resource name are returned in the cursor table (CT) and made available to the user in the SQLCA.

**Problem determination:** SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK13, VRARRK14, and VRARRK15.

---

**00C900BF**

**Explanation:** DB2 is unable to obtain a lock because IRLM detected an 'out of record list' storage condition. The record list is that part of the coupling facility lock structure that contains the 'modify locks' (those locks that would be retained in case of a failure).

**System action:** SQLCODE -904 is returned to the user with this reason code. This reason code and the resource name are returned in the cursor table (CT) and made available to the user in the SQLCA. If it is active, an IFCID 0021 trace record is written and might contain additional diagnostic information.

**System programmer response:** If this becomes a prevalent problem, you will need to redistribute the coupling facility lock structure storage resource to make more room for the record list. You can do this in one of two ways:

- Issue a rebuild.
- Dynamically change the lock structure size.

**Related concepts:**
00C900C0

**Explanation:** A request for an internal lock could not be granted. The request waited for a longer period than is allowed.

**System action:** The request action is not performed. A 'resource not available' reason code is returned to the caller.

**System programmer response:** See SQLCODE -911 or -913 and/or message DSNT500L, which accompany this reason code. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data)

**User response:** If the user is a DB2 utility, rerun or restart the utility. If it is a DB2 command, reissue the command. DB2 applications should either commit or roll back to the previous commit, then retry from the commit point.

00C900C1

**Explanation:** An attempt was made to allocate an index that has one or more logical partitions in a rebuild pending state.

**System action:** Use of the object is not allowed.

**Operator response:** Determine when the REBUILD utility should be run to complete recovering the object. Only the logical partitions marked as rebuild pending need to be recovered.

**User response:** Determine when the resource is available for use and rerun the job.

**Problem determination:** The requested operation is not performed because the index might be in an inconsistent state. An SQLCODE -904 or message DSNT501I is issued. For more information, refer to the SQL return code in [SQL codes](SQL codes) or to the description of the DSNT501I.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data)

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the log for this period, so that additional DSN1LOGP reports can be produced for problem determination.

00C900C4

**Explanation:** An attempt was made to insert values into a table that has a ROWID column with the GENERATED BY DEFAULT attribute but no index exists to enforce its uniqueness.

**System action:** The use of the table is not allowed.

**System programmer response:** Create a unique single column index for the ROWID column.

**Problem determination:** The requested operation is not performed. An SQLCODE -904 is issued.

**Related concepts:**

- ROWID data type ([Introduction to DB2 for z/OS](Introduction to DB2 for z/OS))
Related tasks:
- Specifying direct row access by using row IDs (DB2 Application programming and SQL)
- Providing a unique key for a table (DB2 Application programming and SQL)

Related information:
- SQLCODE -904
  - DSNT501I (DB2 Messages)

00C900C5

**Explanation:** An attempt was made to access a table space that is in the auxiliary check pending state (ACHKP).

**System action:** The operation is not allowed. DB2 returns 'resource not available' to its invoker.

**System programmer response:** Use the CHECK DATA utility to identify the invalid LOBs. Use the SQL UPDATE statement to replace the invalid LOBs or the SQL DELETE statement to remove the rows with the invalid LOBs. After rectifying all invalid LOBs, run CHECK DATA again to clear the ACHKP state from the table space.

**Problem determination:** An SQLCODE -904 is issued. Message DSNT500I or message DSNT501I might also be issued.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Related reference:**
- CHECK DATA (DB2 Utilities)

Related information:
- SQLCODE -904
  - DSNT500I (DB2 Messages)
  - DSNT501I (DB2 Messages)

00C900C6

**Explanation:** DB2 detected an uncommitted read or write claim on an index being altered in the same commit scope. When you use the PIECESIZE or COPY clause with the ALTER INDEX statement, then you need to have the read or write claim committed BEFORE you complete the operation.

PIECESIZE does not allow an uncommitted write or read claim on the index.

COPY, set to YES or NO, does not allow an uncommitted write on the index.

Commit or rollback all changes to the index before using ALTER INDEX with one of these clauses.

**System action:** The ALTER INDEX statement is not allowed.

**System programmer response:** The requested operation is not performed and SQLCODE -904 is issued. For more information, refer to the SQLCODE in "Section 2. SQL Return Codes". Commit or rollback changes to the index and retry the ALTER INDEX statement.

**Problem determination:** The requested operation is not performed and SQLCODE -904 is issued. For more information, refer to the SQL return code in "Section 2. SQL Return Codes."
**00C900C7**

**Explanation:** The requested function was either:
- not supported by the current release or maintenance level of DB2, or
- deactivated by a modified the system parameters.

In the former case, the NAME field of the accompanying message indicates the required level of maintenance. In the latter case, the NAME field indicates the deactivating system parameter.

**System action:** The requested action is not performed.

**System programmer response:** To permit the use of the function, take the appropriate actions according to the situation. Apply the indicated maintenance, migrate to the indicated release of DB2, or use an alternate setting for the indicated system parameter.

**User response:** Inform the system administrator.

---

**00C900C8**

**Explanation:** Access to the index is disallowed within the same commit scope as an ALTER TABLE statement that alters the key column in the index. If the ALTER TABLE statement failed, then commit the changes to the index and retry the ALTER TABLE statement. If an INSERT, DELETE, UPDATE, MERGE or SELECT statement failed, then commit the ALTER and retry the statement.

**System action:** The operation is not allowed.

**User response:** Commit and then retry the operation.

---

**00C900C9**

**Explanation:** After being expanded to process triggers, a row has grown too large to fit into a 32K page of a workfile.

**System action:** DB2 does not perform the requested operation.

**Programmer response:** Drop and re-create triggers to use less LOB columns as transition variables, or eliminate the use of the ROWID column as a transition variable. For a table with LOB columns or a ROWID column whose row size is very close to 32K, it may not be possible to use transition tables with triggers.

**Problem determination:** DB2 does not perform the requested operation. DB2 issues SQLCODE -904, and may also issue message DSNT500I or DSNT501I.

Collect the following information:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Definitions of table spaces, tables, and indexes involved in the error.

**Related information:**
- 904
- DSNT500I (DB2 Messages)
- DSNT501I (DB2 Messages)

---

**00C900CB**

**Explanation:** Resource is unavailable because the resource is in a refresh pending state.

**System action:** The use of the resource is not allowed.

**Problem determination:** DB2 does not perform the requested operation because the table space or index space might be in an inconsistent state. DB2 issues SQLCODE -904. For more information, refer to the SQL return code, or to the description of the DSNT501I message.
00C900CC

Explanation: DB2 does not accept the NOBACKOUT request during the rollback of a non-global transaction while the backout of catalog changes is in progress.

System action: DB2 rejects the NOBACKOUT request.

Problem determination: DB2 does not perform the requested operation because the backout in progress must be complete before the NOBACKOUT request can succeed. Wait for the backout to complete, then reissue the request.

00C900CD

Explanation: DB2 does not accept the NOBACKOUT request during the rollback of a non-global transaction. At least one of the objects of the transaction is shared by another transaction.

System action: DB2 rejects the NOBACKOUT request.

Problem determination: DB2 does not perform the requested operation because at least one object involved in the operation is also updated by other active transactions in DB2. Wait for the other transactions to finish, then reissue the request.

00C900CE

Explanation: Resource is unavailable because the resource is in a state that is incompatible with this version of DB2.

System action: DB2 does not allow the use of the resource.

Problem determination: DB2 does not perform the requested operation because the table space or index space might be in an inconsistent state. DB2 issues SQLCODE -904. For more information, refer to the SQL return code or to the description of the DSNT501I message.

00C900CF

Explanation: DB2 was unable to open the specified object because it is one of the following types:
1. A Type 1 index
2. An index with a data set password
3. A table space with a data set password
4. An ROSHARE database

The reason code and object name are in the SQL communication area or in related messages.

System action: Use of the object is not allowed.

User response: Use the ALTER INDEX, ALTER TABLESPACE, or ALTER DATABASE command to put the object into a supported state. DROP can also be used if the object is no longer needed.

Problem determination: The requested operation is not performed. A resource unavailable code is returned to the user.

00C900D0

Explanation: An attempt was made to access a value in a column with one of the LOB data types (BLOB, CLOB, DBCLOB), but the value of the column is no longer valid.

System action: The operation is not allowed. DB2 returns 'resource not available' to its invoker.

System programmer response: Use the CHECK LOB utility to identify the invalid LOBs. Use update to replace or delete the invalid LOBs.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

Problem determination: The requested operation is not performed. An SQLCODE -904 is issued. Message DSNT500I or message DSNT501I may also be issued.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related reference:

- [CHECK LOB (DB2 Utilities)](#)

Related information:

- [904](#)
- [DSNT500I (DB2 Messages)](#)
- [DSNT501I (DB2 Messages)](#)

---

00C900D1

**Explanation:** The amount of space allowed for processing LOB values by a user has been exceeded. The amount of space allowed per user is indicated by panel DSNTIPD.

**System action:** The operation is not allowed. DB2 returns “resource not available” to its invoker.

**System programmer response:** If possible, increase the value of subsystem parameter LOBVALA.

**Problem determination:** The requested operation is not performed. An SQLCODE -904 is issued. Message DSNT500I or message DSNT501I might also be issued.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related reference:

- [DSNTIPD: Sizes panel 1 (DB2 Installation and Migration)](#)

Related information:

- [904](#)
- [DSNT500I (DB2 Messages)](#)
- [DSNT501I (DB2 Messages)](#)

---

00C900D2

**Explanation:** The amount of space allowed for processing LOB values by a subsystem has been exceeded. The amount of space allowed for each subsystem is indicated by panel DSNTIPD.

**System action:** The operation is not allowed. DB2 returns “resource not available” to its invoker.

**System programmer response:** If possible, increase the value of subsystem parameter LOBVALS.

**Problem determination:** The requested operation is not performed. An SQLCODE -904 is issued. Message DSNT500I or message DSNT501I might also be issued.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00C900D3

**Explanation:** No more space in the data space is available for processing LOB values.

**System action:** The operation is not allowed. DB2 returns 'resource not available' to its invoker.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The requested operation is not performed. An SQLCODE -904 is issued. Message DSNT500I or message DSNT501I may also be issued.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C900D6

**Explanation:** The number of files that are opened for LOB file reference variables exceeds the maximum for the subsystem.

**System action:** The operation is not completed, and DB2 returns a 'resource not available' code to the invoker. The maximum number of LOB file reference variable files is controlled by the MAXOFILR subsystem parameter.

**User response:** If possible, increase the value of the MAXOFILR subsystem parameter.

**Related concepts:**

- [LOB file reference variables (DB2 Application programming and SQL)](#)

00C900D7

**Explanation:** A logical page list (LPL) or group buffer pool recovery pending (GRECP) recovery was attempted on a LOB table space which was created as LOG NO.

**System action:** The operation is not allowed.

**Programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The requested operation is not performed. Message DSNJ005I is issued.

**Related concepts:**
**00C900D8**

**Explanation:** DB2 attempted to insert a row into a table, but the hash table space does not have enough space to save the system page.

**System action:** SQL code -904 is issued with this reason code.

**User response:** Reorganize the table space that contains the hash table to make room for system pages.

**Related reference:**
- [REORG TABLESPACE (DB2 Utilities)](#)

**Related information:**
- [904](#)

---

**00C900D9**

**Explanation:** The environmental descriptor manager (EDM) function of the data manager subcomponent has reached the installation limit when allocating below-the-bar storage.

**System action:** The requested operation is not performed. Any of the following messages or codes might be issued:
- DSNT500I
- SQLCODE -904
- SQLCODE -923

**User response:** Run the application again. If, after several attempts, there is still not enough space, you will need to either reduce the EDM storage requirements or increase the EDM pool limit definition.

To reduce the EDM storage requirements, take one of the following actions:
- Reduce the number of concurrent users using DB2.
- Reduce the number of SQL statements in the plan or package, and rebind.
- Rebind packages that were bound prior to DB2 10.
- If you have native SQL procedures that were bound on a prior release, issue ALTER REGENERATE for those procedures.

If this condition recurs frequently, you might need to increase the pool limit definition for DB2. To do so, modify the EDMPOOL subsystem parameter, and then either issue the SET SYSPARM command or restart DB2.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#)

**Related reference:**
00C900DA

**Explanation:** The number of concurrently held application LOB locators and held cursors exceeded the maximum limit (65535).

**System action:** The operation fails. DB2 generates a dump.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.

00C900101

**Explanation:** The data manager detected an internal error within DB2. Possible causes for this error include:
- Improper migration or fall back procedures.
- The DB2 directory and DB2 catalog have been restored to different points in time.
- A table space was restored improperly.
- An error in internal DB2 control structures or code.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**Operator response:** Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting%20diagnostic%20data%20(Collecting%20data)).

**User response:** Notify the system programmer.

**Problem determination:** If this abend occurred while processing data in one or more pages, message DSNI014I is issued to identify each page involved. In general, the data in these pages is valid. However, if problems are reported that repeatedly involve the same pages or if the same pages are reported by other abends, analyze the set of pages specified.

Run the CHECK INDEX utility to determine the extent of index inconsistency if:
- The page type indicated in message DSNI014I is index.
- The page type indicated in message DSNI014I is data.
- An index is defined on a table in the indicated page set.

The LOC keyword in the dump title gives the `load-module.csect-name:qualifier` of the location where the abend occurred. The value of `qualifier` is a unique, 4-digit hexadecimal number that identifies the place within the source control module (CSECT) where the abend was issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9. The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

The `csect-name` value in the associated message can indicate possible causes or actions:
If the csect-name value begins with DSNG, regard-}/*less of the xxxx portion of the name, make a copy of DSNDB01.DBD01, DSNDB01.SCT02, and DSNDB01.DSNCT02 on tape with DSN1COPY. This might be a large copy.

**DSNIDBMF:5016**

An object is already in UTUT status, and a utility is trying to place UTUT status on the same object. The operation is denied with an abend. Two possible causes for this condition are:

- SYSUTILX was re-initialized and the pending states were not resolved for each object by running the appropriate utility.
- Two utilities ran against the same object with UTUT status.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- DB2 REPAIR dump of the pages identified in DSNI014I messages.
- CHECK utility output.

**Related reference:**

- [CHECK INDEX (DB2 Utilities)](http://www.ibm.com)

**Related information:**

- [DSNI014I (DB2 Messages)](http://www.ibm.com)

**ABEND codes associated with DSN1COPY misuse**

### Explanation

An inconsistent page was detected. This has been caused by a DB2 internal error.

### System action

A record is written to SYS1.LOGREC, and an SVC dump is requested.

### System programmer response

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](http://www.ibm.com)

### Problem determination

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

In addition, the following general purpose registers (GPRs) contain the indicated diagnostic information:

<table>
<thead>
<tr>
<th>GPR</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Address of the page set block (PB)</td>
</tr>
<tr>
<td>3</td>
<td>Address of the log record, if any</td>
</tr>
<tr>
<td>8</td>
<td>Address of the buffer block (BB)</td>
</tr>
<tr>
<td>9</td>
<td>Address of the page buffer</td>
</tr>
</tbody>
</table>

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Listing of DB2 log output.
• Dump of the index or table space that failed.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

00C90103

Explanation:  Bad data was returned from either the edit or the validation exit.

System action:  A record is written to SYS1.LOGREC, and an SVC dump is requested.

System programmer response:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination:  SYS1.LOGREC contains the same diagnostic information in the variable recording area (VRA) as in abend reason code '00C90101'. Refer to the table accompanying that abend reason code for details.

The '00C90103' abend reason code was issued because one of the checks described in the following list failed:
• Save first and last byte of the input record. On return from exit, see if either group has been modified. If so, abend.
• Check length of edited data. If greater than maximum allowed for this row, or less than one, abend.
• Store a special character in the first byte past the end of the output area (place for edit procedure to put edited or (original unedited) row), to make sure the exit doesn’t overrun this area. On return, check if it is still the same special character. If not, abend.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

00C90105

Explanation:  An inconsistent page was detected. This has been caused by a DB2 internal error.

System action:  A record is written to SYS1.LOGREC, an SVC dump is requested, and the page will be scheduled for automatic recovery. If automatic recovery is successful, message DSNB215I is issued. If automatic recovery fails, message DSNI012I is issued, and an abend '04E' with reason code 00C90102 will occur.

Note:  If the resource required for automatic recovery is in use, automatic recovery will be delayed until the resource is available.

System programmer response:  Check whether an application issues an ALTER TABLE statement and an INSERT statement in the same commit scope. In such cases, you might resolve the situation by adding a COMMIT statement between the ALTER TABLE and INSERT statements.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination:  SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9. Exceptions to the table definitions of the VRA fields are:
• VRARRK5 is the name of the module that called the check page routine that detected the error in the page.
• VRARRK6 identifies the error in the page.

The following general purpose registers (GPRs) contain the indicated diagnostic information:

<table>
<thead>
<tr>
<th>GPR</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Address of the page set block (PB)</td>
</tr>
<tr>
<td>3</td>
<td>Address of the log record, if any</td>
</tr>
<tr>
<td>8</td>
<td>Address of the buffer block (BB)</td>
</tr>
<tr>
<td>9</td>
<td>Address of the page buffer</td>
</tr>
</tbody>
</table>

Also, refer to [ABEND codes associated with DSN1COPY misuse] for further information on DSN1COPY misuse.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of DB2 log output.
- Dump of the index or table space that failed.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

00C90106

**Explanation:** The entry is not found for a table space that is being set for deferred restart. An error in DB2 logic is probably responsible for this condition.

**System action:** A record is written to SYS1.LOGREC, an SVC dump is requested, and the DB2 restart is terminated.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.

00C90107

**Explanation:** At commit phase 1, a nonzero write intent count was detected. An error in DB2 logic is probably responsible for this condition.

**System action:** A record is written to SYS1.LOGREC, an SVC dump is requested. The thread is aborted.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.

00C90108

**Explanation:** At commit phase 2, a nonzero read intent count or write intent count was detected. An error in DB2 logic is probably responsible for this condition.

**System action:** A record is written to SYS1.LOGREC, and a SVC dump is requested. The thread is committed and the application is allowed to continue without notification of the error.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).
Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.

00C90109

Explanation: At deallocate, a nonzero read intent count or write intent count was detected. An error in DB2 logic is probably responsible for this condition.

System action: A record is written to SYS1.LOGREC, and a SVC dump is requested. The thread is deallocated normally.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.

00C9010B

Explanation: The data manager detected an internal error within DB2. This error might be in an internal DB2 control structure or code.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic area (SDWA). Significant fields for this code are:

- VRARRK5, which contains the name of the control section that issued this code
- VRARRK6
- VRARRK7
- VRARRK8
- VRARRK9.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**00C9010C**

**Explanation:** The data manager detected an internal error within DB2. This error might be in an internal DB2 control structure or code.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**User response:** Notify the system programmer.

**Problem determination:** SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic area (SDWA). Significant fields for this code are:
- VRARRK5, which contains the name of the control section that issued this code
- VRARRK6
- VRARRK7
- VRARRK8
- VRARRK9.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00C9010D**

**Explanation:** The data manager detected an internal error within DB2. This error might be in an internal DB2 control structure or code.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**User response:** Notify the system programmer.

**Problem determination:** SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic area (SDWA). Significant fields for this code are:
- VRARRK5, which contains the name of the control section that issued this code
- VRARRK6
- VRARRK7
- VRARRK8
- VRARRK9.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00C9010E**

**Explanation:** The data manager detected an internal error within DB2. This error might be in an internal DB2 control structure or code.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**User response:** Notify the system programmer.

**Problem determination:** SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic area (SDWA). Significant fields for this code are:
- VRARRK5, which contains the name of the control section that issued this code
- VRARRK6
- VRARRK7
- VRARRK8
- VRARRK9.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
User response: Notify the system programmer.

Problem determination: SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic area (SDWA). Significant fields for this code are:

• VRARRK5, which contains the name of the control section that issued this code
• VRARRK6
• VRARRK7
• VRARRK8
• VRARRK9.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C9010F

Explanation: The data manager detected an internal error within DB2. This error might be in an internal DB2 control structure or code.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic area (SDWA). Significant fields for this code are:

• VRARRK5, which contains the name of the control section that issued this code
• VRARRK6
• VRARRK7
• VRARRK8
• VRARRK9.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00C90110

Explanation: The data manager detected an inconsistent data condition. This may be caused by an inconsistency in either the DB2 catalog or the DB2 directory. In this case, the OBD for the requested OBID cannot be located in the database descriptor (DBD). The DBD in storage may be inconsistent. Specifically, the OBDDMAP(OBID) array element should contain an offset into the DBD where the OBD should be located. However, in this case the OBD expected was not at the indicated offset.

To prevent further damage and possible loss of data, the inconsistency must be corrected before any further SQL access is attempted to this database.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

Operator response: Notify the system programmer.

System programmer response: Determine which databases were being used when the error occurred. Prevent further SQL access to the databases. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
**Problem determination:** The DBD in use at the time of the abend is inconsistent in storage and may be inconsistent on DASD. Since the nature and extent of the damage done to the DBD is not immediately known, an analysis of the entire DBD must be done.

The inconsistency may be due to:
- Incomplete recovery of DB2 catalog and/or DB2 directory.
- Invalid restore of DB2 catalog and/or DB2 directory to a prior point in time.
- A conditional restart which bypassed recovery of either the DSND01.DBD01 page set or the DSND06.SYSDBASE page set.
- A DB2 internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Unformatted DSN1PRNT output of the DSND01.DBD01 page set. Use the method described in Part 5 of Diagnosis Guide and Reference to locate the inconsistent DBD in the DSND01.DBD01 page set.
- The results of the following SQL statements, where `dbid` is the DBID of the damaged DBD:

  ```sql
  SELECT * FROM SYSIBM.SYSINDEXES
  WHERE DBID=dbid ORDER BY OBID;
  SELECT * FROM SYSIBM.SYSINDEXES
  WHERE DBID=dbid ORDER BY ISOBID;
  SELECT * FROM SYSIBM.SYSTABLES
  WHERE DBID=dbid ORDER BY OBID;
  SELECT * FROM SYSIBM.SYSTABLESPACE
  WHERE DBID=dbid ORDER BY OBID;
  SELECT * FROM SYSIBM.SYSTABLESPACE
  WHERE DBID=dbid ORDER BY PSID;
  ```

  Use the results to compare the information in the DB2 catalog with the DBD. Determine which OBDs are inconsistent with the DB2 catalog. Use Diagnosis Guide and Reference to analyze the DBD.

  - DSN1LOGP output with DBID (1) OBIID (1F) covering the period of time in which the DBD inconsistency might have occurred. This period of time is approximately from the time of the abend back to the time when the DB2 catalog and DBD were believed to be consistent.
  - Copy of the log for this period, so that additional DSN1LOGP reports can be produced for problem determination.

---

**Explanation:** The data manager detected an inconsistent data condition. In this case, the OBD for the requested OBID does not exist. This may be caused by an inconsistency in either the DB2 catalog or the DB2 directory. Specifically, the OBDDMAP(OBID) entry is zero rather than an offset to an OBD within the DBD.

To prevent further damage and possible loss of data, the inconsistency must be corrected before any further SQL access is attempted to this database.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which databases were being used when the error occurred. Prevent further SQL access to the databases. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data (Collecting data)).

**Problem determination:** Since the DB2 directory does not agree with the DB2 catalog, either of these may be inconsistent. Since the nature and extent of the inconsistency between the DB2 catalog the DBD is not immediately known, an analysis of the entire DBD must be done.

The inconsistency may be due to:
- Incomplete recovery of DB2 catalog and/or DB2 directory.
- Invalid restore of DB2 catalog and/or DB2 directory to a prior point in time.
A conditional restart which bypassed recovery of either the DSNDB01.DBD01 page set or the DSNDB06.SYSDBASE page set.

A DB2 internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Unformatted DSN1PRNT output of the DSNDB01.DBD01 page set. Use the method described in Part 5 of Diagnosis Guide and Reference to locate the inconsistent DBD in the DSNDB01.DBD01 page set.
- The results of the following SQL statements, where dbid is the DBID of the damaged DBD:

```sql
SELECT * FROM SYSIBM.SYSINDEXES
  WHERE DBID=dbid ORDER BY OBID;
SELECT * FROM SYSIBM.SYSINDEXES
  WHERE DBID=dbid ORDER BY ISOBID;
SELECT * FROM SYSIBM.SYSTABLES
  WHERE DBID=dbid ORDER BY OBID;
SELECT * FROM SYSIBM.SYSTABLESPACE
  WHERE DBID=dbid ORDER BY OBID;
SELECT * FROM SYSIBM.SYSTABLESPACE
  WHERE DBID=dbid ORDER BY PSID;
```

Use the results to compare the information in the DB2 catalog with the DBD. Determine which OBDs are inconsistent with the DB2 catalog. Use Diagnosis Guide and Reference to analyze the DBD.

- DSN1LOGP output with DBID (1) OBID (1F) covering the period of time in which the DBD inconsistency might have occurred. This period of time is approximately from the time of the abend back to the time when the DB2 catalog and DBD were believed to be consistent.

- Copy of the log for this period, so that additional DSN1LOGP reports can be produced for problem determination.

---

**Explanation:** The data manager detected an inconsistent data condition. There may be more than one object with the same OBID in the DB2 Catalog. To prevent further damage and possible loss of data, the inconsistency must be corrected before any further SQL access is attempted to this database.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which databases were being used when the error occurred. Prevent further SQL access to the databases. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Since the extent of this inconsistency is not immediately known, an analysis of the entire DBD must be done.

The inconsistency may be due to:

- Incomplete recovery of the DB2 Catalog and/or the DB2 Directory.
- Invalid restore of the DB2 Catalog and/or the DB2 Directory to a prior point in time.
- A conditional restart which bypassed recovery of the DSNDB01.DBD01 or DSNDB06.SYSDBASE table spaces.
- A DB2 internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Unformatted DSN1PRNT output of the DSNDB01.DBD01 page set. Use the method described in Part 5 of Diagnosis Guide and Reference to locate the inconsistent DBD in the DSNDB01.DBD01 page set.
- The results of the following SQL statements, where dbid is the DBID of the damaged DBD:
SELECT * FROM SYSIBM.SYSINDEXES
WHERE DBID=dbid ORDER BY OBID;
SELECT * FROM SYSIBM.SYSINDEXES
WHERE DBID=dbid ORDER BY ISOBID;
SELECT * FROM SYSIBM.SYSTABLES
WHERE DBID=dbid ORDER BY OBID;
SELECT * FROM SYSIBM.SYSTABLESPACE
WHERE DBID=dbid ORDER BY OBID;
SELECT * FROM SYSIBM.SYSTABLESPACE
WHERE DBID=dbid ORDER BY PSID;

Use the results to compare the information in the DB2 catalog with the DBD. Determine which OBDs are inconsistent with the DB2 catalog. Use Diagnosis Guide and Reference to analyze the DBD.

- DSN1LOGP output with DBID (1) OBID (1F) covering the period of time in which the DBD inconsistency might have occurred. This period of time is approximately from the time of the abend back to the time when the DB2 catalog and DBD were believed to be consistent.
- Copy of the log for this period, so that additional DSN1LOGP reports can be produced for problem determination.

---

**00C90120**

**Explanation:** The data manager detected an internal error within DB2. This error might be in an internal DB2 control structure or code.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic area (SDWA). Significant fields for this code are:

- VRARRK5, which contains the name of the control section that issued this code
- VRARRK6
- VRARRK7
- VRARRK8
- VRARRK9.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00C90121**

**Explanation:** The data manager detected an internal error within DB2. This error might be in an internal DB2 control structure or code.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic area (SDWA). Significant fields for this code are:

- VRARRK5, which contains the name of the control section that issued this code
- VRARRK6
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00C90124**

**Explanation:** An attempt was made to apply prior-version/release DB2 log records other than checkpoint records.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**Operator response:** Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting%20data).

**User response:** Notify the system programmer.

**Problem determination:** This abend can occur in migration/remigration when some necessary migration/remigration steps are skipped. It indicates that some DB2 activity occurred or was pending after the last complete checkpoint on the prior system. If this was the cause of the problem, it can be corrected by falling back to the prior version/release long enough to bring DB2 up, then bring it down while conforming to all migration/remigration steps. Pay specific attention to resolving all indoubts and to performing a stop mode quiesce.

**Related concepts:**
- [Introduction to migration from Version 8 (DB2 Installation and Migration)](Introduction%20to%20migration%20from%20Version%208%20(DB2%20Installation%20and%20Migration))
- [Introduction to migration from DB2 9 (DB2 Installation and Migration)](Introduction%20to%20migration%20from%20DB2%209%20(DB2%20Installation%20and%20Migration))

**Related tasks:**
- [Migrating DB2 to DB2 10 (DB2 Installation and Migration)](Migrating%20DB2%20to%20DB2%2010%20(DB2%20Installation%20and%20Migration))

**00C90202**

**Explanation:** The data manager detected an inconsistent data condition. In this case, one of the pointers in a link does not point to a valid child or parent row (that is, the link is 'broken'). The pointer, the target row, or the page that contains the pointer or target row is in error.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**Operator response:** Collect the console output from the system on which the job was run for the period of time spanning the failure. Save the output for use in problem determination.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting%20data).

**User response:** Notify the system programmer.

**Problem determination:** Message DSNI013I is issued to identify the data pages. It identifies the database name and table space name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

The LOC keyword in the dump title gives the Load-module.CSECT:qualifier of the location where the abend occurred. 'Qualifier' is a unique, 4-digit hexadecimal number that identifies the place within the source module (CSECT) where the abend was issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- DB2 REPAIR dump of the pages identified in DSNI013I messages.

---

**Explanation:** The data manager detected an inconsistent data condition. In this case, a row obtained from an index entry does not point to a valid row in a data page. The error is probably caused by an extra index entry, but it could also result from a table update not being redone when it should have been.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**Operator response:** Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](collecting_diagnostic_data) (Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** Message DSNI013I is issued to identify the data pages. It identifies the database name and the table space name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

The LOC keyword in the dump title gives the Load-module.CSECT:qualifier of the location where the abend occurred. 'Qualifier' is a unique, 4-digit hexadecimal number that identifies the place within the source module (CSECT) where the abend was issued.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- DB2 REPAIR dump of the pages identified in DSNI013I messages.

---

**Explanation:** The data manager detected an inconsistent data condition. In this case, one of the pointers in a hash chain does not point to a valid row or anchor (that is, the hash chain is 'broken'). The pointer, the target row/anchor, or the page that contains the pointer or target row/anchor is in error.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**Operator response:** Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For more information about identifying and reporting the problem, see [Collecting diagnostic data](collecting_diagnostic_data) (Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** Message DSNI013I is issued to identify the data pages. It identifies the database name and the table space name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

The LOC keyword in the dump title gives the Load-module.CSECT:qualifier of the location where the abend occurred. 'Qualifier' is a unique, 4-digit hexadecimal number that identifies the place within the source module (CSECT) where the abend was issued.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- DB2 REPAIR dump of the pages identified in DSNI013I messages.
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** Message DSNI013I is issued to identify the index page. It identifies the database name, table space name, and index space name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

Run the CHECK utility to determine the extent of index inconsistency if:
- The page type indicated in message DSNI013I is index
- The page type indicated in message DSNI013I is data
- There is an index defined on a table in the indicated page set.

The LOC keyword in the dump title gives the Load-module.CSECT:qualifier of the location where the abend occurred. 'Qualifier' is a unique, 4-digit hexadecimal number that identifies the place within the source module (CSECT) where the abend was issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- CHECK utility output.
- DB2 REPAIR dump of the pages identified in DSNI013I messages.

---

**Explanation:** The data manager detected an inconsistent data condition. In this case, a row that should be pointed to by an index does not have an index entry. The error is probably caused by a missing index entry, but it could also be caused by a table update that was not backed out when it should have been.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**Operator response:** Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** Message DSNI013I is issued to identify the data pages. It identifies the database name, table space name, and index space name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

Run the CHECK utility to determine the extent of index inconsistency if:
- The page type indicated in message DSNI014I is index
- The page type indicated in message DSNI014I is data
- There is an index defined on a table in the indicated page set.
The LOC keyword in the dump title gives the Load-module.CSECT.qualifier of the location where the abend occurred. 'Qualifier' is a unique, 4-digit hexadecimal number that identifies the place within the source module (CSECT) where the abend was issued.

Refer to [ABEND codes associated with DSN1COPY misuse](#) for further information on DSN1COPY misuse.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- CHECK utility output.
- DB2 REPAIR dump of the pages identified in DSNI013I messages.

### 00C90207

**Explanation:** The data manager detected an inconsistent data condition. In this case, a pointer record does not point to a valid overflow record. The pointer record, the overflow record, or the page that contains the pointer or overflow record is in error.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**Operator response:** Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** Message DSNI013I is issued to identify the data pages. It also identifies the database name and the table space name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

The LOC keyword in the dump title gives the Load-module.CSECT: qualifier of the location where the abend occurred. 'Qualifier' is a unique, 4-digit hexadecimal number that identifies the place within the source module (CSECT) where the abend was issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
00C90210

Explanation: The data manager detected an inconsistent data condition. In this case, the subpage directory of an index leaf page indicates that a given search key does not belong to any of the subpages. Either this leaf page is the index tree or the nonleaf portion of the index tree lead to this leaf page as the one that should contain the given key.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: Message DSNI013I is issued to identify the index page. It also identifies the database name and index space name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

The LOC keyword in the dump title gives the Load module.CSECT.qualifier of the location where the abend occurred. 'Qualifier' is a unique, 4-digit hexadecimal number that identifies the place within the source module (CSECT) where the abend was issued.

Refer to Appendix G, “ABEND codes associated with DSN1COPY misuse,” on page 471 for further information on DSN1COPY misuse.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- DSN1COPY-generated copy of the index space or table space identified in the DSNI013I messages on tape.

00C90211

Explanation: The data manager detected an inconsistent data condition. In this case, a row is missing a column that is not nullable and does not allow default values.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: Message DSNI013I is issued to identify the data page. It also identifies the database name and table space name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

The LOC keyword in the dump title gives the Load module.CSECT.qualifier of the location where the abend occurred. 'Qualifier' is a unique, 4-digit hexadecimal number that identifies the place within the source module (CSECT) where the abend was issued.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- DB2 REPAIR dump of the pages identified in DSN1013I messages.
- DSN1COPY-generated copy, on tape, of the page set that contains the DB2 directory. Alternatively, request a dump (produced by the REPAIR utility, DSN1COPY, or DSN1PRNT) of the DBD for each database identified in the DSN1013I messages.

**00C90212**

**Explanation:** The data manager detected an inconsistent data condition. In this case, there is an empty index leaf page other than the root. (DB2 removes empty pages from the index tree.)

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** Message DSN1013I is issued to identify the index leaf page. It also identifies the database name and index space name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

Run the CHECK utility to determine the extent of index inconsistency if:

- The page type indicated in message DSN1014I is index.
- The page type indicated in message DSN1014I is data.
- There is an index defined on a table in the indicated page set.

The LOC keyword in the dump title gives the Load module.CSECT qualifier of the location where the abend occurred. 'Qualifier' is a unique, 4-digit hexadecimal number that identifies the place within the source module (CSECT) where the abend was issued.

Refer to [ABEND codes associated with DSN1COPY misuse](ABEND codes associated with DSN1COPY misuse) for further information on DSN1COPY misuse.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- CHECK utility output.
- DSN1COPY-generated copy of the index space or table space identified in the DSN1013I messages on tape.
**00C90213**

**Explanation:** The data manager detected an inconsistent data condition. In this case, a row has an unexpected OBID stored in its prefix. A possible cause is that the table space was restored (via DSN1COPY or similar tool) improperly. For example, the wrong data was copied for the given table space.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**User response:** Notify the system programmer.

**Problem determination:** Message DSNI013I is issued to identify the data page. It also identifies the database name and table space name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

The LOC keyword in the dump title gives the Load module.CSECT: qualifier of the location where the abend occurred. 'Qualifier' is a unique, 4-digit hexadecimal number that identifies the place within the source module (CSECT) where the abend was issued.

Refer to [ABEND codes associated with DSN1COPY misuse](#) for further information on DSN1COPY misuse.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- DB2 REPAIR dump of the pages identified in DSNI013I messages.
- DSN1COPY-generated copy, on tape, of the page set that contains the DB2 directory. Alternatively, request a dump (produced by the REPAIR utility, DSN1COPY, or DSN1PRNT) of the DBD for each database identified in the DSNI013I messages.

---

**00C90214**

**Explanation:** The data manager detected a condition of inconsistent data. The description of the index in the index OBD does not match the attributes of an index page. The problems consists of one of the following conditions:

- IPPUNI does not equal OBDBKNUNI,
- IPPTLTH does not equal OBDBKLEN,
- IPPOLTH does not equal OBDLENO, or
- If the page is a leaf page, the segmentation flag or number of subpages conflict (IPPNLPG does not equal OBDINLPG or IPPSEGM conflicts with OBDINLPG).

The index space may have been improperly restored by using DSN1COPY or the wrong data set may have been copied for the given index.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).
User response: Notify the system programmer.

Problem determination: Message DSNI013I will be issued for each index page. It identifies the database, and the index name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

The LOC keyword in the dump title gives the Load-module.CSECT:qualifier of the location where the abend occurred. 'Qualifier' is a unique, 4-digit hexadecimal number that identifies the place within the source module (CSECT) where the abend was issued.

Refer to **ABEND codes associated with DSNI1COPY misuse** for further information on DSNI1COPY misuse.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- DB2 REPAIR dump of the pages identified in DSNI013I messages.
- DB2 REPAIR dump of the header page (page 0) for each index identified in the DSNI013I messages.
- DSNI1COPY-generated copy, on tape, of the page set that contains the DB2 directory. Alternatively, request a dump (produced by the REPAIR utility, DSNI1COPY, or DSNI1PRNT) of the DBD for each database identified in the DSNI013I messages.

00C90215

Explanation: The data manager detected a condition of inconsistent data. The index manager subcomponent has been passed a key with a key length not equal to the key length in pages of the index. The index space may have been improperly restored by using DSNI1COPY or the wrong data set may have been copied for the given index.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see **Collecting diagnostic data (Collecting data)**

A rebuild index or recover index will restore the index to a correct condition.

User response: Notify the system programmer.

Problem determination: Message DSNI013I will be issued for each index page. It identifies the database, the index name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

The LOC keyword in the dump title gives the Load-module.CSECT:qualifier of the location where the abend occurred. 'Qualifier' is a unique, 4-digit hexadecimal number that identifies the place within the source module (CSECT) where the abend was issued.

Refer to **ABEND codes associated with DSNI1COPY misuse** for further information on DSNI1COPY misuse.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Detailed description of events immediately prior to and during the abend.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• DB2 log output, including any DB2 recovery log archive tapes.
• DB2 REPAIR dump of the pages identified in DSNI013I messages.
• DB2 REPAIR dump of the header page (page 0) for each index identified in the DSNI013I messages.
• DSN1COPY-generated copy, on tape, of the page set that contains the DB2 directory. Alternatively, request a dump (produced by the REPAIR utility, DSN1COPY, or DSN1PRNT) of the DBD for each database identified in the DSNI013I messages.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1 and ISDASDA0.
• DSN1COPY-generated copy of the table and index, taken before any recovery is performed.

00C90216

Explanation: The data manager has detected an inconsistent data condition. Either the length of a record in a table space is longer than the maximum-defined record length as defined in the DB2 directory or a variable-length column has a longer length than the length defined in the DB2 directory.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: Message DSNI013I is issued to identify the data page that contains the record that is longer than allowed by its corresponding record definition. This could occur if the DB2 directory was recovered to a previous point, allowing new object creations (with a shorter record length) to be created having record identifiers identical to objects previously created in the table space. Also the table space may have been improperly restored by using DSN1COPY or the wrong data set may have been copied for the given table space.

Refer to ABEND codes associated with DSN1COPY misuse for further information on DSN1COPY misuse.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• DB2 log output, including any DB2 recovery log archive tapes.
• DB2 REPAIR dump of the pages identified in DSNI013I messages.
• DSN1COPY-generated copy, on tape, of the page set that contains the DB2 directory. Alternatively, request a dump (produced by the REPAIR utility, DSN1COPY, or DSN1PRNT) of the DBD for each database identified in the DSNI013I messages.
• Detailed description of events prior to the abend, such as recovery or other activity affecting DSNDB06.SYSDBASE, DSNDB01.DBD01, or the subject table spaces.
• Definitions of table spaces, tables, and indexes involved in the error. The object identifiers (OBIDs) identified with each table in the table space with the error can be obtained from SYSIBM.SYSTABLES.
**Explanation:** The data manager detected an inconsistent data condition in a segmented table space. In this case, an unallocated segment was found on a segment chain.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested.

**Operator response:** Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**User response:** Notify the system programmer.

**Problem determination:** Message DSNI013I is issued to identify the space map page that contains the bad segment entry. The database name and table space name will also be identified.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9. The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Refer to [ABEND codes associated with DSN1COPY misuse] for further information on DSN1COPY misuse.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of table spaces, tables, and indexes involved in the error.

**Explanation:** The data manager detected an inconsistent data condition in a segmented table space. In this case, an allocated segment was found on a wrong segment chain (that is, a segment chain contains a segment that belongs to a different table).

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested.

**Operator response:** Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**User response:** Notify the system programmer.

**Problem determination:** Message DSNI013I is issued to identify the space map page that contains the bad segment entry. The database name and table space name will also be identified.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9. The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Refer to [ABEND codes associated with DSN1COPY misuse] for further information on DSN1COPY misuse.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of table spaces, tables, and indexes involved in the error.

00C9021A

Explanation: The data manager detected an inconsistent data condition in a segmented table space. In this case, a data page contains a record which belongs to a table that has not been allocated for the page.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

Operator response: Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: Message DSNI013I is issued to identify the data page that contains the bad data record. The database name and table space name will also be identified.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Refer to ABEND codes associated with DSN1COPY misuse for further information on DSN1COPY misuse.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of table spaces, tables, and indexes involved in the error.

00C9021B

Explanation: The data manager detected an inconsistent data condition in a segmented table space. In this case, the space map page indicates a data page that is not empty exists. However, the data page is either not formatted by the data manager or it is beyond the highest VSAM formatted area.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested.

Operator response: Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: Message DSNI013I is issued to identify the inconsistent data page and its covering space map page. The database name and table space name will also be identified.

SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of table spaces, tables, and indexes involved in the error.

00C9021C

Explanation: While running a utility, the data manager detected an inconsistent data condition. A row was encountered that is not represented by a record OBD in the database descriptor (DBD). This abend may indicate an internal DB2 error, but most likely occurs due to a user error. Possible user errors may include:
• Data from a DB2 subsystem was copied to another DB2 subsystem incorrectly. This is the most common error.
• DSNDB01.DBD01 was regressed to a time prior to a table being created.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

System action: A record is written to SYS1.LOGREC and an SVC dump is requested. The dump is required in the event that the problem is determined to be a DB2 internal error.

System programmer response: Determine if improper procedures were used to restore the table space or DBD that would lead to the inconsistency.

User response: Notify the system programmer.

Problem determination: Message DSNI013I will be issued.

If a DB2 internal error is indicated, collect the following diagnostic items:
• DSN1COPY of the user table space.
• DSN1COPY of DSNDB01.DBD01.

Also collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Detailed description of events immediately prior to and during the abend.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• DB2 log output, including any DB2 recovery log archive tapes.
• Definitions of table spaces, tables, and indexes involved in the error.

00C9021D

Explanation: During a LOAD/REORG utility or termination of a utility, the data manager detected an inconsistent data condition. A space map page was missing from the table space. This abend may indicate an internal DB2 error (caused by the utilities subcomponent passing a bad start position to the data manager), but most likely occurs due to a user error. Possible causes are that the table space data set has been deleted and redefined without DB2 knowing, or that the table space was incorrectly restored from an improper DSN1COPY of the table space.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested. The dump is required in the event that the problem is determined to be a DB2 internal error.

System programmer response: Determine if the data set was improperly restored or deleted and redefined by the user. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

User response: Notify the system programmer.

Problem determination: Message DSNI013I will be issued. If the message information describes page `xx0001`X of the table space, this indicates that the data set was deleted and redefined without DB2 knowing.

If a DB2 internal error is indicated, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
• VTOLC listing of the disk volume on which the failing operation occurred.
• Detailed description of events immediately prior to and during the abend.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• DB2 log output, including any DB2 recovery log archive tapes.
• Definitions of table spaces, tables, and indexes involved in the error.
• DSN1COPY-generated copy of the index space or table space identified in the DSN1013I messages on tape.

**00C9021E**

**Explanation**: The data manager detected an inconsistent data condition in a segmented table space. An invalid page was requested. The page number is outside the highest formatted RBA for the page set. Either the segment chain is broken, or the table space has been truncated. A truncated table space could be a possible user error.

**System action**: A record is written to SYS1.LOGREC, and an SVC dump is requested.

**Operator response**: Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

**System programmer response**: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response**: Notify the system programmer.

**Problem determination**: Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of table spaces, tables, and indexes involved in the error.

**00C9021F**

**Explanation**: The data manager detected an inconsistent data condition in a segmented table space. A duplicate first segment block for a table is found during the rebuilding of the first segment block in a segmented table space. The segment chain may be broken.

**System action**: A record is written to SYS1.LOGREC, and an SVC dump is requested.

**Operator response**: Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

**System programmer response**: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response**: Notify the system programmer.

**Problem determination**: Collect the following diagnostic items:

• Console output from the system on which the job was run and a listing of SYSLOG data set for the period of time spanning the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as a result of operator initiated dump command or SLIP trap exit.
• SYSPRINT output, including JCL, for the batch job and system messages that were issued
• Definitions of table spaces, tables, and indexes involved in the error
• Listing of the entire table space
• Listing of the DBD, obtained by executing UTILITY DIAGNOSE OBD.

00C90220

Explanation: The data manager detected an inconsistent data condition. In this case, free index page cannot be found in the index space. The problem could be caused by a problem detected by IRLM, such as out-of-storage, or some other problem.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

Operator response: Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

User response: Notify the system programmer.

Problem determination: Message DSNI013I is issued to identify the data pages. It identifies the database name, table space name, and index space name. This message is issued for all pages in use at the time of the abend. Within this group of pages, at least one page is involved in the inconsistency. The other pages were present at the time of the abend.

From the console output, determine if resource unavailable message DSNT500I/DSNT501I was given prior to the abend. If there is and the reason code given is 00C90092, 00C90093, or 00C90096, then refer to the description of the appropriate message in this book for more information. Otherwise, collect the following diagnostic items listed in

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Detailed description of events immediately prior to and during the abend.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• DB2 log output, including any DB2 recovery log archive tapes.

Also collect a DSN1COPY output of the tables and indexes before any recover is performed.

00C90221

Explanation: The data manager detected an inconsistent data condition. In this case, a nonsegmented space map page was read for a table space that had been defined as segmented. This problem could be caused by incorrect use of the DSN1COPY service aid or a DB2 internal problem reading the space map page.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

Operator response: Collect the console output from the system on which the job was run for the period of time spanning the failure. Save this output for use in problem determination.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

User response: Notify the system programmer.

Problem determination: SYS1.LOGREC contains information in the variable recording area (VRA) of the system diagnostic work area (SDWA). Significant fields for this abend code are: VRARRK5, VRARRK6, VRARRK7, VRARRK8, and VRARRK9.

Refer to [ABEND codes associated with DSN1COPY misuse](ABEND codes associated with DSN1COPY misuse) for further information on DSN1COPY misuse.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of table spaces, tables, and indexes involved in the error.

00C90222

Explanation: While starting DB2, the data manager detected a utility in process (UTUT, UTRO or UTRW) state on an object that originated from Version 2 Release 3. This abend might indicate an internal DB2 error, but most likely occurs because of a user error. A possible user error is a result of not terminating all utilities before migrating to this release.

System action: The -START DB2 command fails. A record is written to SYS1.LOGREC and an SVC dump is requested. The dump is required if the problem is determined to be a DB2 internal error.

System programmer response: Determine if an improper procedure was used to migrate to this release. If the utilities were not terminated before migrating, fall back to Version 2 Release 3 and restart DB2. Use the -TERM UTILITY command to terminate utilities, use the -DISPLAY UTILITY command to make sure no utility job is currently active, stop DB2, and remigrate to this release.

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Detailed description of events immediately prior to and during the abend.
• DB2 log output, including any DB2 recovery log archive tapes.

00C90224

Explanation: An attempt was made to allocate a resource for update operations. However, the resource was already started for read and replication only access. The requested operation is not performed. SQLCODE -904 is issued, and/or message DSNT501I is issued.

System action: The allocation process is not allowed.

Operator response: If this reason code appears in message DSNT501I, determine whether the named resource should be started for read and replication only access.

User response: Determine when the resource is started for read/write access, and rerun the job.

Related reference:
- SET_REPLICATION function for RRSAF (DB2 Application programming and SQL)

Related information:
- 904
- DSNT501I (DB2 Messages)

00C90301

Explanation: The data manager detected an internal error with DB2 during RID LIST processing. The requested RIDMAP pointer can not be found in the specified CUB control block.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested.

Operator response: Collect the console output from the system on which the job was run from the period of time spanning the failure. Save this output for use in problem determination.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of table spaces, tables, and indexes involved in the error.

---

**00C90303**

**Explanation:** An attempt to make the database exception table (DBET) consistent failed after an agent failure.

**System action:** The DB2 subsystem abends, a record is written to SYS1.LOGREC, and an SVC dump is requested.

**Problem determination:** Restarting the member rebuilds the local DBET. Analyze SYS1.LOGREC and the dump to determine why the agent failed and why the attempt to make the DBET consistent failed.

---

**00C90304**

**Explanation:** START DATABASE recovery of GRECP cannot proceed because the recover base RBA value in the header page for the object is invalid. The following might have occurred:

- The data set was restored from an earlier release backup that does not have a starting RBA or LRSN in the header page.
- DSN1COPY RESET utility command.

**System action:** The GRECP recovery for this object is terminated; all other objects being recovered by this START DATABASE command are not affected.

**System programmer response:** Use the RECOVER utility without the LOGONLY option.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00C90305**

**Explanation:** The limit on the space usage of the work file storage by an agent was exceeded. The space usage limit is determined by the `zparm` keyword MAXTEMPS.

**System action:** The SQL statement was terminated with an SQLCODE -904 and this reason code.

**User response:** Examine the application and determine why the limit was exceeded.

**Problem determination:** An application used too much work file storage space. Examine the limit set for MAXTEMPS. Adjust the limit as appropriate.

---

**00C90306**

**Explanation:** DB2 detected that Environmental Descriptor Manager (EDM) real-time statistic (RTS) information cannot be externalized. The probable cause for this error is that the SYSTSPKG (or SYSPACKAGE, in CM8 or CM9 conversion modes) table space is in a state that does prevents updates.

**System action:** Statistics are discarded because they cannot be externalized.
A DSNT500I message is issued to identify the resource type and reason. Other messages might be issued, including other instances of DSNT500I. The messages indicate that the EDM RTS cannot be externalized because SYSTSPKG is in a state other than update.

**User response:** Make sure that the SYSTSPKG (or SYSPACKAGE, in CM8 or CM9 conversion modes) table space is in a state that does not prevent updates. If it is in a state that does not prevent updates and this condition persists, collect the information that is identified in the problem determination section.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

**Related concepts:**

- [Migration modes for DB2 9 to DB2 10 (DB2 Installation and Migration)](http://example.com/migration-modes-db29-10)
- [Migration modes for DB2 Version 8 to DB2 10 (DB2 Installation and Migration)](http://example.com/migration-modes-db2-8-10)

**Related tasks:**

- [Setting up your system for real-time statistics (DB2 Performance)](http://example.com/setting-up-system)

**Related information:**

- [DSNT500I (DB2 Messages)](http://example.com/dsnt500i)

---

**Explanation:** DB2 has detected that Environmental Descriptor Manager (EDM) real-time statistic (RTS) information cannot be externalized. The probable cause for this error is that the amount of RTS information to be externalized is greater than what the DB2 subsystem can handle.

**System action:** Statistics are discarded because they cannot be externalized.

Message DSNT500I is issued to identify the resource type and reason. Other messages might be issued, including other instances of DSNT500I that indicate that the EDM RTS cannot be externalized because SYSTSPKG is in a state other than update.

**User response:** Expect that the last used information for the package might not be accurate.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

**Related information:**

- [DSNT500I (DB2 Messages)](http://example.com/dsnt500i)

---

**Explanation:** This code is intended for use by IBM Software Support personnel as they diagnose problems.

**System programmer response:** Refer to the z/OS Security Server RACF Security Administrator’s Guide for an explanation of the SAF/RACF return/reason codes in the resource name, and for corrective action advice.

**System programmer response:** After the DB2 startup, completes, the DBD can be loaded or recovered.
Explanation: The CHECK DATA utility identified a record ID (RID) that represents a row that cannot be located in the fixed hash space using hash key column values.

System action: The utility completes and issues a warning message.

User response: Reorganize the table space to correct the problem, then run CHECK DATA again.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Related concepts:
- DSNU messages (DB2 Messages)
- CHECK DATA (DB2 Utilities)
- REORG TABLESPACE (DB2 Utilities)

---

Explanation: The CHECK DATA utility identified a record ID (RID) that represents a row that cannot be located in the hash overflow space using hash key column values to probe the hash overflow index.

System action: The utility completes and issues a warning message.

User response: Reorganize the table space to correct the problem, then run CHECK DATA again.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Related concepts:
- DSNU messages (DB2 Messages)
- CHECK DATA (DB2 Utilities)
- REORG TABLESPACE (DB2 Utilities)

---

Explanation: The CHECK DATA utility identified a record ID (RID) that represents a row that locates a different RID using hash key column values.

System action: The utility completes and issues a warning message.

User response: Reorganize the table space to correct the problem, then run CHECK DATA again.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Related concepts:
- DSNU messages (DB2 Messages)
- CHECK DATA (DB2 Utilities)
- REORG TABLESPACE (DB2 Utilities)

---

Explanation: An attempt was made to allocate to a table space partition for update operations. However, the table space partition is in a Persistent Read Only (PRO) restricted status, and updates are not allowed. This condition occurs as a result of using the REPAIR utility to set the PRO restricted status for the purpose of prohibiting updates.
**System action:** The allocation process is not allowed.

**User response:** Check with the DB2 system administrator and the database administrator. Do not remove the PRO restricted status without their consent, because updates to the data might cause data loss.

**Problem determination:** The requested operation is not performed. SQL error code -904 or message DSNT501I is issued.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/support/knowledgecenter/en/POWER7/pib611/library/POWER7_PIB611_c00154936_00c906ff.html).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time spanning the failure.
- SVC dump (or system dump), taken to SY1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and the system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

**Related information:**
- [00C906FF](https://www.ibm.com/support/knowledgecenter/en/POWER7/pib611/library/POWER7_PIB611_c00154936_00c906ff.html)

---

**Explanation:** A specific table version record was not retrieved from the system page because the header page was not available. This situation typically happens because of lock contention in a high concurrency environment.

**System action:** SQLCODE -904 is issued, and processing stops.

**Operator response:** Notify the system programmer.

**System programmer response:** Lock contention usually resolves itself. Resubmit the job. If the problem persists, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/support/knowledgecenter/en/POWER7/pib611/library/POWER7_PIB611_c00154936_00c906ff.html).

**Related information:**
- [00C906FF](https://www.ibm.com/support/knowledgecenter/en/POWER7/pib611/library/POWER7_PIB611_c00154936_00c906ff.html)

---

**Explanation:** DB2 detected an inconsistent condition. An entry in the auxiliary index was not found. The error is probably caused by not recovering all table spaces in a table space set to the same point-in-time.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/support/knowledgecenter/en/POWER7/pib611/library/POWER7_PIB611_c00154936_00c906ff.html).

**Problem determination:** Message DSNI013I is issued to identify the index page. Run CHECK INDEX on the auxiliary index followed by CHECK DATA on the base table space in order to identify the inconsistencies. See DB2 Utility Guide and Reference for information about CHECK INDEX and CHECK DATA.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SY1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
Chapter 9. X'D1......' codes

Reason code identifiers that begin with 00D1 communicate normal and error situations with the recovery log manager.

For X'D1' codes, DB2 provides the following diagnostic information in the SYS1.LOGREC variable recording area (VRA) of the SDWA for many of the reason codes:

**MODID**
Name of module issuing the abend

**LEVEL**
Change level

**COMPONENT**
Subcomponent ID

**REGISTERS**
General purpose registers (GPRs) 0 through 15 at time of abend

---

### 00D10010

**Explanation:** The DB2 stand-alone log services OPEN processing macro (DSNJSLR) issues this reason code. The RANGE parameter on the OPEN request specifies the address of a 12-byte area containing the log relative byte address (RBA) range to be processed by subsequent GET requests. However, the RBA specified in the second six bytes of the RANGE parameter (which indicates the end of the log RBA) is less than or equal to the RBA specified in the first six bytes of the RANGE parameter (which indicates the start of the log RBA).

**System action:** In response to the DSNJSLR FUNC=OPEN call, DB2 places a return code of 8 in register 15 and a reason code of 00D10010 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user application program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** Correct the RANGE RBA parameter input, and resubmit the request.

**Related tasks:**

- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**

- Sample application that uses stand-alone log services (DB2 Administration Guide)

### 00D10011

**Explanation:** The DB2 stand-alone log services OPEN and GET processing macro (DSNJSLR) issued this reason code. During the initial processing of a FUNC=OPEN or FUNC=GET request, storage is obtained to contain the control blocks and other information required to process this request. An MVS GETMAIN failed when attempting to obtain the required storage.

**System action:** In response to the DSNJSLR FUNC=OPEN or FUNC=GET call, DB2 places a return code of 8 in register 15 and a reason code of 00D10011 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** In all likelihood, the REGION parameter on the EXEC statement for the user...
program is too small. Increase the REGION size, and resubmit the user program.

Related tasks:
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:
- Sample application that uses stand-alone log services (DB2 Administration Guide)

00D10012

Explanation: The DB2 stand-alone log services OPEN processing macro (DSNJSLR) issued this reason code. The Job Control Language (JCL) for the user program that uses the DSNJSLR macro must specify either the use of the bootstrap data set (BSDS) or, in the absence of the BSDS, the active or archive data set(s) that is used in the processing. The FUNC=OPEN request failed because the BSDS or a log data set is not allocated for the job.

If ACTIVEEn or MxxACTn data sets are used, the supplied DD names must start with the number 1 and increment by 1. For example, you must use ACTIVE1, ACTIVE2, ACTIVE3, and so on. You cannot use ACTIVE2, ACTIVE7, and ACTIVE9.

System action: In response to the DSNJSLR FUNC=OPEN call, DB2 places a return code of 8 in register 15 and a reason code of 00D10012 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro.

The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

System programmer response: Correct the JCL and resubmit the user program.

Related tasks:
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:
- Sample application that uses stand-alone log services (DB2 Administration Guide)
- DSN1LOGP (DB2 Utilities)

00D10013

Explanation: The DB2 stand-alone log services OPEN processing macro (DSNJSLR) issued this reason code. A VSAM OPEN error occurred while opening the bootstrap data set (BSDS).

System action: In response to the DSNJSLR FUNC=OPEN call, DB2 places a return code of 12 in register 15 and a reason code of 00D10013 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the OPEN request is also returned in the stand-alone log GET Feedback Area (SLRF). The VSAM OPEN error return code is placed in SLRFRG15. The ACB error code (ACBERFLG) is placed in SLRFERCD.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro.

The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

System programmer response: Determine the meaning of the VSAM OPEN error returned in SLRFRG15, and the ACB error code returned in SLRFERCD. Take appropriate action, and resubmit the FUNC=OPEN request.

Related tasks:
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:
- Sample application that uses stand-alone log services (DB2 Administration Guide)

Related information:
- DFSMS Macro Instructions for Data Sets
00D10014

Explanation: The DB2 stand-alone log services OPEN processing macro (DSNJSLR) issued this reason code. The Job Control Language (JCL) associated with the user-written application determines how access to the DB2 log data is achieved. Access can either be through the bootstrap data set (BSDS), or through the explicit inclusion of ddnames in the JCL for the active or archive log data set(s) which are to be examined. If the BSDS method is used, the user must specify a RANGE parameter on the FUNC=OPEN call. This reason code indicates that the user used the BSDS method, but did not specify the range of RBAs to be examined.

System action: In response to the DSNJSLR FUNC=OPEN call, DB2 places a return code of 8 in register 15 and a reason code of 00D10014 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

System programmer response: Two choices are available:
1. Continue to use the BSDS method of access. If this choice is made, then the FUNC=OPEN invocation must specify a range of RBAs to be examined by use of the RANGE parameter.
2. Replace the use of the BSDS method of access. This can be done by using explicit archive data set ddnames and/or active log data set ddnames in the JCL used to invoke the user-written application program.

Related tasks:
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:
- Sample application that uses stand-alone log services (DB2 Administration Guide)

00D10015

Explanation: The DB2 stand-alone log services OPEN processing macro (DSNJSLR) issued this reason code. The VSAM OPEN of the bootstrap data set was successful but the record format of the BSDS is invalid. An invalid BSDS is the result of a failure during a prior attempt to run conversion program DSNJCNVB.

System action: In response to DSNJSLR FUNC=OPEN call, DB2 places a return code of 12 in register 15 and a reason code of 00D10015 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must, therefore, anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

System programmer response: The procedure for running program DSNJCNVB includes making a copy of the BSDS before conversion. Restore the BSDS to the original pre-conversion copy, and try the conversion again. When the BSDS data set is successfully converted, rerun the original application program.

Related tasks:
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:
- Sample application that uses stand-alone log services (DB2 Administration Guide)

00D10016

Explanation: The DB2 stand-alone log services OPEN processing macro (DSNJSLR) issued this reason code. In the job control language (JCL) associated with the user-written application, MxxARCHV and/or MxxACTn DD statements were specified for a DB2 member while MxxBSDS was also specified for the same member. However, the specification of MxxARCHV and MxxACTn DD statements is mutually exclusive with the specification of MxxBSDS DD statement for the same member.

System action: In response to DSNJSLR FUNC=OPEN call, DB2 places a return code of 12 in register 15 and a reason code of 00D10016 in register 0. No abend is issued by the stand-alone log services, and no information is written to SYS1.LOGREC data set.
User response: Correct the JCL and rerun the job. Specify either the DD statements for the log data sets (MxxARCHV and MxxACTN) or the DD statement for the BSDS (MxxBSDS) for a given member; do not specify both.

Related tasks:

- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:

- Sample application that uses stand-alone log services (DB2 Administration Guide)

Explanation: The DB2 stand-alone log services OPEN processing macro (DSNJSLR) issued this reason code. The job control language (JCL) associated with the user-written application indicated that the logs from more than one DB2 member were to be read in CI mode. However, CI mode is allowed only when reading the log of a single DB2 system.

System action: In response to DSNJSLR FUNC=OPEN call, DB2 places a return code of 12 in register 15 and a reason code of 00D10017 in register 0. No abend is issued by the stand-alone log services, and no information is written to SYS1.LOGREC data set.

User response: Either remove the CI mode from the OPEN request to read log records of more than one member or change the JCL to specify only one system’s log to read its log in CI mode.

Related tasks:

- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:

- Sample application that uses stand-alone log services (DB2 Administration Guide)

Explanation: The DB2 stand-alone log services OPEN processing macro (DSNJSLR) issued this reason code. In the job control language (JCL) associated with the user-written application, more than one DB2 system’s logs were identified. However, on the OPEN request an RBA range was specified. When reading logs from more than one DB2 system, you cannot specify an RBA range; you must specify an LRSN range.

System action: In response to DSNJSLR FUNC=OPEN call, DB2 places a return code of 12 in register 15 and a reason code of 00D10018 in register 0. No abend is issued by the stand-alone log services, and no information is written to SYS1.LOGREC data set.

User response: Correct the range specification on the OPEN request, and rerun the job. If range is specified when reading log records from multiple members, LRSN=YES must also be specified. Also range must be specified if GROUP DD or a MxxBSDS (BSDS) DD is specified in the JCL.

Related tasks:

- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:

- Sample application that uses stand-alone log services (DB2 Administration Guide)

Explanation: The DB2 stand-alone log services OPEN processing macro (DSNJSLR) issued this reason code. A VSAM OPEN error occurred while opening the bootstrap data set (BSDS). The error was determined to be one which could be corrected by use of an AMS VERIFY, but the VERIFY also failed.

System action: In response to DSNJSLR FUNC=OPEN call, DB2 places a return code of 12 in register 15 and a reason code of 00D10019 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the OPEN request is also returned in the stand-alone log GET Feedback Area (SLRF). The VSAM return code from the original VSAM OPEN error is placed in SLRFRG15. The ACB error code (ACBERFLG) from the ACB used in the original VSAM OPEN operation is placed in SLRFERCD.
The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** Determine the meaning of the VSAM OPEN error returned in SLRFRG15, and the ACB error code returned in SLRFERCD. Take appropriate action, and resubmit the FUNC=OPEN request.

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- Sample application that uses stand-alone log services (DB2 Administration Guide)

**Related information:**
- DFSMS Macro Instructions for Data Sets

---

**00D10020**

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The end of data has been reached (end of the log, end of the user-specified log data set(s), or end of the log RBA range specified by the RANGE parameter).

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10020 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** This is not an error; rather, this reason code denotes a normal end of data condition. No action is necessary.

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- Sample application that uses stand-alone log services (DB2 Administration Guide)

---

**00D10021**

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. A gap in the log RBA range has been encountered when switching log data sets, indicating missing log records.

This condition may or may not be intentional on the part of the user. Normally, a continuous set of log records are supplied as input by the ACTIVEn and ARCHIVE ddnames in the user's JCL. If a log data set was intentionally (or unintentionally) removed, this condition will arise.

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10021 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). A pointer to the next log record following the gap is placed in SLRFFRAD.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** As mentioned above, this may or may not be an intentional error. Check the user's JCL to ensure that a continuous string of log records has been supplied. If the BSDS method is being used, use the print log map (DSNJU004) utility to examine the RBA ranges as recorded in the BSDS, and note any RBA gaps which may have resulted from the deletion of an active log data set or an archive log data set.

If it appears that a log error may have occurred, execute the log print utility (DSN1LOGP) to attempt to obtain a
detailed report of the log record(s) associated with the failure.

Related concepts:
- DSN1LOGP summary report (DB2 Administration Guide)
- Obtaining DB2 Diagnosis Guide and Reference

Related reference:
- DSNJU004 (print log map) (DB2 Utilities)
- DSN1LOGP (DB2 Utilities)

Related information:
- Recovering from active log failures (DB2 Administration Guide)
- Recovering from archive log failures (DB2 Administration Guide)

00D10022

Explanation: The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. A gap in the log RBA range has been encountered when switching log data sets, indicating missing log records, and the log RBA of the next record following the gap is greater than the end RBA of the RBA range specified by the RANGE parameter.

This condition may or may not be intentional on the part of the user. Normally, a continuous set of log records are supplied as input by the ACTIVEN and ARCHIVE ddnames in the user's JCL. If a log data set was intentionally (or unintentionally) removed, this condition will arise.

System action: In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 8 in register 15 and a reason code of 00D10022 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). A pointer to the next log record following the gap is placed in SLRFFRAD.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

System programmer response: As mentioned above, this may or may not be an intentional error. Check the RBA range specified on the RANGE parameter to determine if the end RBA value was in error. Check the user's JCL to ensure that a continuous string of log records has been supplied. If the BSDS method is being used, use the print log map (DSNJU004) utility to examine the RBA ranges as recorded in the BSDS, and note any RBA gaps which may have resulted from the deletion of an active log data set or an archive log data set.

If it appears that a log error may have occurred, execute the log print utility (DSN1LOGP) to attempt to obtain a detailed report of the log record(s) associated with the failure.

Related concepts:
- DSN1LOGP summary report (DB2 Administration Guide)
- Obtaining DB2 Diagnosis Guide and Reference

Related reference:
- DSNJU004 (print log map) (DB2 Utilities)
- DSN1LOGP (DB2 Utilities)

Related information:
- Recovering from active log failures (DB2 Administration Guide)
- Recovering from archive log failures (DB2 Administration Guide)
00D10023

Explanation: The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. A gap in the log RBA range has been encountered, and a conditional restart record has been found beyond a conditional restart truncation point. This condition exists when a log RBA gap was intentionally forced by the user as part of log truncation during conditional restart.

System action: In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10023 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The length, address, and RBA of the conditional restart record are placed in fields SLRFRCLL, SLRFFRAD and SLRFRBA, respectively.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

System programmer response: Use the print log map (DSNJU004) utility to examine the conditional restart control records and the RBA ranges of log data sets. Note any RBA gaps which may have resulted from the truncation of the log during a conditional restart.

If it appears that a log error may have occurred, execute the log print utility (DSN1LOGP) to attempt to obtain a detailed report of the log record(s) associated with the failure.

Related concepts:
- DSN1LOGP summary report (DB2 Administration Guide)
- Obtaining DB2 Diagnosis Guide and Reference

Related tasks:
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:
- DSNJU004 (print log map) (DB2 Utilities)
- DSN1LOGP (DB2 Utilities)
- Sample application that uses stand-alone log services (DB2 Administration Guide)

Related information:
- Recovering from active log failures (DB2 Administration Guide)
- Recovering from archive log failures (DB2 Administration Guide)

00D10024

Explanation: The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. A log RBA sequence error has occurred. The RBA of the previous log record is greater than the RBA of the current log record.

System action: In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 8 in register 15 and a reason code of 00D10024 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). A pointer to the next log record following the gap is placed in SLRFFRAD.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

System programmer response: The DD statements in the user's Job Control Language (JCL) must specify the log data sets in ascending log RBA range order. If both ARCHIVE and ACTIVEEn DD statements are included, the first archive data set must contain the lowest log RBA value.
Use the print log map (DSNJU004) utility to obtain a listing of the RBA ranges associated with each archive log data set and active log data set. If necessary:

- Adjust the concatenation sequence of the archive data sets in the user's JCL to ensure that the log records are read in ascending RBA sequence.
- Adjust the order of the active log data sets such that the RBA range is arranged in ascending order, starting with the ACTIVE1 ddname, and progressing through the ACTIVEN ddname.

Following the above adjustments, resubmit the user's JCL.

**Related tasks:**
- [Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)]

**Related reference:**
- [DSNJU004 (print log map) (DB2 Utilities)]
- [Sample application that uses stand-alone log services (DB2 Administration Guide)]

---

**00D10025**

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. A VSAM error occurred while reading an active log data set.

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 12 in register 15 and a reason code of 00D10025 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The VSAM GET error return code is placed in SLRFRG15. The RPL error code (RPLERRCD) is placed in SLRFERCD. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** Determine the meaning of the VSAM GET error returned in SLRFRG15, and the RPL error code returned in SLRFERCD. Take appropriate action to correct the error.

**Related tasks:**
- [Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)]

**Related reference:**
- [Sample application that uses stand-alone log services (DB2 Administration Guide)]

**Related information:**
- [DFSMS Macro Instructions for Data Sets]

---

**00D10026**

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The GET processing was unable to locate a log data set containing the requested RBA.

There could be several reasons for this error:

- The RBA range supplied in the RANGE parameter may have exceeded the upper or lower bound of RBAs available on all active log data sets and all archive log data sets. This will normally occur when the user has specified the bootstrap data set (BSDS) method in the JCL.
- The RBA range supplied in the RANGE parameter may have exceeded the upper or lower bound of RBAs available on the active log data sets and/or archive log data sets supplied in the user’s JCL. This will occur when the user has supplied log data sets using the ACTIVEn and ARCHIVE ddnames.

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 8 in register 15 and a reason code of 00D10026 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.
Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The RBA for which the GET request failed is placed in SLRFRBA.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** To resolve the problem, use the print log map (DSNJU004) utility to obtain a listing of the archive and active log data sets, and their corresponding RBA ranges. Check the user's JCL and the user's RANGE parameter to ensure that they are in harmony with one another. Correct the JCL and RANGE parameters as necessary, and rerun the application.

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- DSNJU004 (print log map) (DB2 Utilities)
- Sample application that uses stand-alone log services (DB2 Administration Guide)

---

**00D10027**

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. A VSAM error occurred while reading the bootstrap data set (BDS).

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 12 in register 15 and a reason code of 00D10027 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The VSAM GET error return code is placed in SLRFRG15. The RPL error code (RPLERRCD) is placed in SLRFERCD.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** Determine the meaning of the VSAM GET error returned in SLRFRG15, and the RPL error code returned in SLRFERCD. Take appropriate action to correct the error.

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- Sample application that uses stand-alone log services (DB2 Administration Guide)

---

**00D10028**

**Explanation:** The DB2 stand-alone log services OPEN processing macro (DSNJSLR) issued this reason code. Both LRSN range and CI mode read were specified on the OPEN request when reading the log of a DB2 system. However, when reading the log in CI mode, range can be specified only in RBA.

**System action:** In response to DSNJSLR FUNC=OPEN call, DB2 places a return code of 12 in register 15 and a reason code of 00D10028 in register 0. No abend is issued by the stand-alone log services, and no information is written to SYS1.LOGREC data set.

**User response:** Correct the range specification on the OPEN request, and rerun the job.

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- Sample application that uses stand-alone log services (DB2 Administration Guide)
00D10029

**Explanation:** The DB2 stand-alone log services OPEN processing macro (DSNJSLR) issued this reason code. The BSDS data set of a member named in the BSDS data set pointed to by the GROUP DD statement cannot be allocated.

**System action:** In response to DSNJSLR FUNC=OPEN call, DB2 places a return code of 12 in register 15 and a reason code of 00D10029 in register 0. No abend is issued by the stand-alone log services, and no information is written to SYS1.LOGREC data set.

**User response:** Make sure the BSDS data set of every member named in the BSDS data set pointed to by the GROUP DD statement is available for allocation. If the missing BSDS data set belongs to a member that is no longer active and its BSDS data set does not exist any more, then do not use GROUP DD to allocate required BSDS and log data sets. To read log records of other active members, specify a MxxBSDS DD statements for each active member.

The print log map (DSNJU004) utility can be used to find the name of every member’s BSDS data set.

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- Sample application that uses stand-alone log services (DB2 Administration Guide)
- DSNJU004 (print log map) (DB2 Utilities)

00D1002A

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The GET processing has requested an RBA in an active log data set which was previously not opened. A VSAM OPEN error occurred while opening the active log data set.

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 12 in register 15 and a reason code of 00D1002A in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The VSAM OPEN error return code is placed in SLRFGRG15. The ACB error code (ACBERFLG) is placed in SLRFERCD. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** Determine the meaning of the VSAM OPEN error returned in SLRFGRG15, and the ACB error code returned in SLRFERCD. Take appropriate action, and then resubmit the application job.

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- Sample application that uses stand-alone log services (DB2 Administration Guide)

**Related information:**
- DFSMS Macro Instructions for Data Sets

00D1002B

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The GET processing has requested an RBA in an active log data set which was previously not opened. A VSAM OPEN error occurred while opening the active log data set. The error was determined to be one which could be corrected; however, a system error occurred while executing an MV5 TESTCB macro to determine whether the active log data set which had just been opened was a VSAM ESDS data set or a VSAM LDS data set.

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 12 in register 15 and a reason code of 00D1002B in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.
Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The VSAM return code from the original VSAM OPEN error is placed in SLRFRG15. The ACB error code (ACBERFLG) from the ACB used in the original VSAM OPEN operation is placed in SLRFERCD. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** Determine the meaning of the VSAM OPEN error returned in SLRFRG15, and the ACB error code returned in SLRFERCD. Take appropriate action, and resubmit the application job.

If the SLRFERCD field contains X'1001' (decimal 4097), then the error is the result of an inconsistency between the TESTCB parmlist generated in DSNJRS03 and the level of MVS under which the application program was executed. Contact IBM for assistance if SLRFERCD reflects this value.

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- Sample application that uses stand-alone log services (DB2 Administration Guide)

**Related information:**
- DFSMS Macro Instructions for Data Sets

---

**00D1002C**

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The GET processing has requested an RBA in an active log data set which was previously not opened. A VSAM OPEN error occurred while opening the active log data set. The error was determined to be one which could be corrected by use of an access method services VERIFY, but the access method services VERIFY failed.

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 12 in register 15 and a reason code of 00D1002C in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The VSAM return code from the original VSAM OPEN error is placed in SLRFRG15. The ACB error code (ACBERFLG) from the ACB used in the original VSAM OPEN operation is placed in SLRFERCD. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** Refer to the z/OS DFSMS: Macro Instructions for Data Sets to determine the meaning of the VSAM OPEN error returned in SLRFRG15, and the ACB error code returned in SLRFERCD. Take appropriate action, and resubmit the application job.

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- Sample application that uses stand-alone log services (DB2 Administration Guide)

**Related information:**
- DFSMS Macro Instructions for Data Sets

---

**00D1002D**

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The GET processing has requested an RBA in an active log data set which was previously not opened. A VSAM OPEN error occurred while opening the active log data set. The open error was corrected by use of an access method services
VERIFY, but a subsequent attempt to reposition the VSAM pointer back to the beginning of the active log data set (via access method services POINT) failed.

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 12 in register 15 and a reason code of 00D1002D in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The VSAM return code from the original VSAM OPEN error is placed in SLRFRG15. The ACB error code (ACBERFLG) from the ACB used in the original VSAM OPEN operation is placed in SLRFERCD. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** Determine the meaning of the VSAM OPEN error returned in SLRFRG15, and the ACB error code returned in SLRFERCD. Take appropriate action (in most cases, the problem can be solved by use of an AMS VERIFY against the active log data set named in the SLRFDDNM field of the SLRF). Once the problem is solved, resubmit the application job.

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- Sample application that uses stand-alone log services (DB2 Administration Guide)

**Related information:**
- DFSMS Macro Instructions for Data Sets

---

**00D10030**

**Explanation:** The DB2 stand-alone log services GET and CLOSE processing macro (DSNJSLR) issued this reason code. The stand-alone log services uses a request block to establish communication between itself and the invoking application program. The address to the request block is returned to the application program on a FUNC=OPEN call, and is required for all subsequent stand-alone FUNC=GET and FUNC=CLOSE calls in the RBR parameter. This reason code is returned to the invoking application when the RBR does not address a valid stand-alone request block. Subsequently, the application program's request cannot be processed.

**System action:** In response to the DSNJSLR FUNC=GET or FUNC=CLOSE call, DB2 places a return code of 8 in register 15 and a reason code of 00D10030 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** On a FUNC=OPEN call, the RBR value is returned in register 1. The application program must preserve this value for all subsequent stand-alone FUNC=GET and FUNC=CLOSE calls. Due to an application program logic error in the program which invokes the stand-alone log services, the RBR value has been compromised. Repair the application program, and resubmit the application job.

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- Sample application that uses stand-alone log services (DB2 Administration Guide)

---

**00D10031**

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The GET processing has requested an RBA in a log data set which was previously not opened. The user's Job Control Language (JCL) has specified that the bootstrap data set (BSDS) be used as the guide to determining which log data sets are required. An attempt to dynamically allocate the appropriate log data set (via MVS SVC 99) failed.
System action: In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 12 in register 15 and a reason code of 00D10031 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The SVC 99 error code (S99ERROR) and information code (S99INFO) are placed in the SLRFRC and SLRFINFO fields, respectively. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

System programmer response: Refer to the appropriate MVS publication to determine the meaning of the SVC 99 error code (S99ERROR) returned in SLRFRG15, and SVC 99 information code (S99INFO) returned in SLRFINFO. Take the appropriate action to correct the error, and resubmit the application job.

Related tasks:

- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:

- Sample application that uses stand-alone log services (DB2 Administration Guide)
- Interpreting DYNALLOC return codes (MVS Programming Authorized Assembler Services Reference)

00D10040

Explanation: The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The GET processing has requested an RBA in an archive log data set which was previously not opened. An attempt is made to open the second file on the archive log tape (the first file normally contains the bootstrap data set, while the second is normally the archive log data set). If this first attempt failed because the archive log data set was not the second file on an archive tape, then the RDJFCB macro is used to change the data set sequence number from the default value of 2 to a value of 1, before the OPEN is attempted again. This reason code is generated when an error was returned from the RDJFCB macro.

System action: In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 12 in register 15 and a reason code of 00D10040 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The RDJFCB error code is placed in SLRFRG15. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

System programmer response: Determine the meaning of the RDJFCB error code returned in SLRFRG15, take the appropriate action to correct the error, and resubmit the application job.

Related tasks:

- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:

- Sample application that uses stand-alone log services (DB2 Administration Guide)

Related information:

- DFSMSdfp Advanced Services

00D10044

Explanation: The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The GET processing has requested an RBA in an archive log data set which was previously not opened. The attempt to open the archive log data set failed.

System action: In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 12 in register 15 and a
reason code of 00D10044 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data). You can also view this source for additional details about the stand-alone log services, including a sample of an application program which reacts to nonzero return codes and nonzero reason codes.

**System programmer response:** Determine the cause of the QSAM OPEN error, take the appropriate action to correct the error, and resubmit the application job.

---

**00D10048**

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. A QSAM GET error occurred while reading an archive log data set.

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 12 in register 15 and a reason code of 00D10048 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** Determine the cause of the QSAM GET error, take the appropriate action to correct the error, and resubmit the application job.

**Related tasks:**
- [Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)](#)

**Related reference:**
- [Sample application that uses stand-alone log services (DB2 Administration Guide)](#)

---

**00D10050**

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The bootstrap data set (BSDS) was erroneously specified as one of the ARCHIVE data sets in the user's Job Control Language (JCL). Consequently, the GET request failed.

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 8 in register 15 and a reason code of 00D10050 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The RBA of the requested log record control interval is placed in SLRFRBA.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** Examine the user's JCL, and remove the occurrence of the BSDS data set as one of the concatenated ARCHIVE data sets. Resubmit the application job.

**Related tasks:**
- [Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)](#)

**Related reference:**
**00D10061**

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The log record control interval (CI) requested by the application program was read successfully from an active log data set or an archive log data set. However, the physical record length returned from reading the CI is not the expected length. The GET function will complete, but will issue this reason code as a warning.

The length of a log CI in an active log data set is expected to be 4089 bytes. The length of a log CI in an archive log data set is expected to be 4096 bytes.

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10061 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. The GET function will complete, but will issue this reason code as a warning.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The length and address of the CI are placed in fields SLRFRCLL and SLRFFRAD, respectively. The RBA associated with the CI is placed in SLRFRBA. The ‘ddname’ of the data set on which the activity occurred is placed in SLRFDDNM.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** The RDF/CIDF control information in the CI has been compromised. If the SLRFRCLL field indicates a value greater than expected, then the data within the CI can still be used by the application program. If the SLRFRCLL field indicates a value less than expected, then the data within the CI in all likelihood can still be used, but with caution (additional error checking routines may be required by the user program).

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- Sample application that uses stand-alone log services (DB2 Administration Guide)

---

**00D10062**

**Explanation:** The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The requested record was found to be a middle spanned record segment, but a preceding first record segment does not exist. The GET function will complete, but will issue this reason code as a warning.

**System action:** In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10062 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. The GET function will complete, but will issue this reason code as a warning.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The length and address of the requested record are placed in fields SLRFRCLL and SLRFFRAD, respectively. The RBA associated with the log record segment is placed in SLRFRBA. The ‘ddname’ of the data set on which the activity occurred is placed in SLRFDDNM.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

**System programmer response:** Several possibilities exist for the cause of this condition:
- The Recovery Log Manager component of DB2 did not originally construct the LRH properly.
- The log record header (LRH) for the log record segment was damaged after it was written by the DB2 subsystem.
- The application program continued to process after receipt of a 00D10021 reason code (gap in the log).

If the error was caused by the application program, modifications to the application program may be required.
If the error is a suspected DB2 problem, run the log print (DSN1LOGP) utility, specifying a range of RBAs which would encompass the problem RBA. Determine if the LRH of the log record segment is truly in error by looking at the record segments directly preceding and after the record segment in question.

Related tasks:
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:
- Sample application that uses stand-alone log services (DB2 Administration Guide)
- DSN1LOGP (DB2 Utilities)

00D10063

Explanation: The DB2 stand-alone log services GET processing macro (DSNJSLR) issued this reason code. The requested record was found to be a last spanned record segment, but a preceding first record segment does not exist. The GET function will complete, but will issue this reason code as a warning.

System action: In response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10063 in register 0. No abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. The GET function will complete, but will issue this reason code as a warning.

Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The length and address of the requested record are placed in fields SLRFRCLL and SLRFFRAD, respectively. The RBA associated with the log record segment is placed in SLRFRBA. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

The stand-alone log services program is under the control of a user-written program that uses the DSNJSLR macro. The user program must therefore anticipate and react to a nonzero return code and a nonzero reason code, possibly by terminating the execution of the user program.

System programmer response: Several possibilities exist for the cause of this condition:
- The Recovery Log Manager component of DB2 did not originally construct the log record header (LRH) properly.
- The LRH for the log record segment was damaged after it was written by the DB2 subsystem.
- The application program continued to process after receipt of a 00D10021 reason code (gap in the log).
- Striped logs are mirrored to a remote site, individual control intervals were propagated in a different order than they were originally written, and the propagated copy did not reach a point of consistency.

If the error was caused by the application program, modifications to the application program may be required.

If the error is a suspected DB2 problem, run the log print (DSN1LOGP) utility, specifying a range of RBAs which would encompass the problem RBA. Determine if the LRH of the log record segment is truly in error by looking at the record segments directly preceding and after the record segment in question.

Related tasks:
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:
- Sample application that uses stand-alone log services (DB2 Administration Guide)
- DSN1LOGP (DB2 Utilities)

00D10101

Explanation: The ENDRBA value specified in the control statement was either greater or less than any known RBA, but cold start was not specified for the conditional restart.

System action: DB2 startup is terminated.

Operator response: Notify the system programmer.

System programmer response: Run the change log inventory (DSNJU003) utility with a CRESTART control
statement that has an RBA value known to the system in the BSDS, or that has the ENDRBA and STARTRBA specifying the same RBA (cold start).

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data) for more information.

00D10102

Explanation: A request to disable data sharing failed.

System action: DB2 startup terminates.

Operator response: Collect an SVC memory dump, and contact the system programmer.

System programmer response: Obtain the SVC memory dump for the return code. To disable data sharing, you must run the disable data sharing job (DSNTIJGF) and then restart DB2.

Problem determination: General register 2 contains a return code. Explanation of the return code is as follows:

2 A request to disable data sharing is in the BSDS, but a conditional restart record is not present. You must use job DSNTIJGF for the correct conditional restart control record.

4 A request to disable data sharing is recorded in the BSDS, but the conditional restart record is not correct. You cannot request a normal conditional restart with a disable request. You must use job DSNTIJGF.

8 Update of the BSDS failed. Data sharing was not disabled. See code 00D10411 for problem determination. After the BSDS problem is fixed, run DSNTIJGF to disable data sharing, and then restart DB2.

10 A delete in the BSDS failed. Data sharing was not disabled. See code 00D10413 for problem determination. After the BSDS problem is fixed, run DSNTIJGF to disable data sharing, and then restart DB2.

Related tasks:

- Disabling data sharing (DB2 Installation and Migration)
- Migration step 11: Define DB2 initialization parameters: DSNTIJUZ (DB2 Installation and Migration)
- Installation step 5: Define DB2 initialization parameters: DSNTIJUZ (DB2 Installation and Migration)

Related reference:

- DATA SHARING field (DSHARE subsystem parameter) (DB2 Installation and Migration)

Related information:

- 00D10411
- 00D10413

00D10103

Explanation: DB2 failed to open the shared communications area (SCA) structure.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.

Problem determination: Review the DB2 system console for possible DSN7xxxx messages that could relate to this problem.

00D10104

Explanation: DB2 failed to find the data sharing member record in the BSDS during DB2 startup.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.

Problem determination: If this is the first startup of a new member joining the data sharing group, run the
00D10105

Explanation: DB2 found a mismatch in the shared communications area (SCA) while a new member was attempting to join a data sharing group.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.

Problem determination: This indicates that a new member is attempting to join the data sharing group. If this a migration from DB2 3.1, then catalog migration must be completed before a new member can join this data sharing group. Wait until catalog migration completes, then restart this DB2 to join the group. Otherwise, group restart is required. Wait until group restart completes, then restart this DB2 to join the group.

Related concepts:

- Group restart phases (DB2 Data Sharing Planning and Administration)
- Restart in a data sharing environment (DB2 Administration Guide)

00D10106

Explanation: DB2 failed to update an internal control record in the BSDS for data sharing.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.

Problem determination: See DB2 code 00D10411 for problem determination.

00D10107

Explanation: DB2 failed to insert an internal control record in the BSDS for data sharing re-enable.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.

Problem determination: See DB2 code 00D10412 for problem determination.

00D10108

Explanation: DB2 failed to write an internal control record for re-enable in the shared communications area (SCA) structure.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.

Problem determination: See message DSN7501A for problem determination.

00D10109

Explanation: DB2 found a shared communications area (SCA) structure during the data sharing re-enable process. This structure should not be built at this time.

System action: DB2 startup terminates.
Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Display the existing SCA structures on this MVS system.

Problem determination: If an SCA structure already exists for this DB2 data sharing group, use the MVS command SETXCF to delete this structure, then restart DB2 to complete the re-enable process.

00D1010A

Explanation: DB2 failed to write a record for re-enable in the shared communications area (SCA) structure.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.

Problem determination: Review the DB2 system console for possible DSN7xxxx messages that could relate to this problem.

00D1010B

Explanation: DB2 failed to update an internal control record in the BSDS to enable data sharing.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.

Problem determination: See DB2 Code 00D10411 for problem determination.

00D1010C

Explanation: DB2 failed to write an internal control record in the shared communications area (SCA) to enable data sharing.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.

Problem determination: Review the DB2 system console for possible DSN7xxxx messages that could relate to this problem.

00D1010D

Explanation: DB2 could not find an internal control record for data sharing in the BSDS or the shared communications area (SCA).

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.

Problem determination: Check to be sure that this DB2 system is supposed to be part of a data sharing group. If this DB2 is in a group, you can restart another DB2 subsystem that is in the same DB2 data sharing group first, and then restart. If no other DB2 subsystems exist in this group, you must recover the BSDS before restarting.

00D1010E

Explanation: DB2 failed to write an internal control record for a data sharing restart in the shared communications area (SCA) structure.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.
System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.

Problem determination: Review the DB2 system console for possible DSN7xxxx messages that could relate to this problem.

---

**00D1010F**

Explanation: DB2 failed an attempt to change the generic LU or location name in the shared communications area (SCA) structure for the data sharing group.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Collect the SYS1.LOGREC and SVC dump for analysis. All members in the data sharing group must first be stopped, then this DB2 subsystem can be restarted to make this change.

Problem determination:

---

**00D10110**

Explanation: DB2 failed to write an internal control record for a generic LU or location name change in the shared communications area (SCA) structure.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Collect the SYS1.LOGREC and SVC dump for analysis.

Problem determination: DB2 failed in a write to the SCA structure for a data sharing restart change. Review the DB2 system console for possible DSN7xxxx messages that could relate to this problem.

---

**00D10111**

Explanation: DB2 failed to find an internal record in the shared communications area (SCA) that is needed to re-enable data sharing.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Collect the SYS1.LOGREC and SVC dump for analysis.

Problem determination: DB2 failed to find an internal record in the shared communications area (SCA) that is needed to re-enable data sharing. Another possibility is that the SCA is damaged. Use the MVS command SETXCF to rebuild the SCA.

---

**00D10112**

Explanation: DB2 failed to update an internal control record in the BSDS for a generic LU or location name change.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

System programmer response: Collect the SYS1.LOGREC and SVC dump for analysis.

Problem determination: DB2 failed in an update to the BSDS for a data sharing generic LU or location name change. See DB2 Code 00D10411 for problem determination.

---

**00D10113**

Explanation: DB2 failed to update a data sharing member's information record in the BSDS to enable data sharing.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.
System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.

Problem determination: See DB2 Code 00D10411 for problem determination.

00D10114
Explaination: DB2 failed to write a data sharing member information record in the shared communications area (SCA) for a restart of data sharing.
System action: DB2 startup terminates.
Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.
System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.
Problem determination: Review the DB2 system console for possible DSN7xxxx messages that could relate to this problem.

00D10115
Explaination: DB2 failed to update the data sharing record in the BSDS to reset the enable flag.
System action: DB2 startup terminates.
Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.
System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.
Problem determination: See DB2 code 00D10411 for problem determination.

00D10116
Explaination: DB2 failed to update an internal control record in the BSDS for non-data sharing migration or fallback with DB2.
System action: DB2 startup terminates.
Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.
System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.
Problem determination: See DB2 Code 00D10411 for problem determination.

00D10117
Explaination: DB2 failed to truncate and switch to a new log for data sharing re-enable.
System action: DB2 startup terminates.
Operator response: Collect the SYS1.LOGREC and SVC dump and contact the system programmer.
System programmer response: Obtain the SYS1.LOGREC and SVC dump for analysis.
Problem determination: Determine why DB2 failed to truncate and switch to a new log. DB2 might be using the last log. If so, determine why offload has not occurred. See DB2 messages DSNJ319I and DSNJ320I for problem determination.

00D10130
Explaination: An attempt was made to restart a deactivated member of a data sharing group.
System action: An SVC dump is generated and restart processing for the member terminates.
System programmer response: Use the print log map utility (DSNJU004) to determine the deactivation status of the member.
Problem determination: Look for other messages that might have been issued in conjunction with the error. Use the SVC dump and the LOGREC and syslog from the time of the failure to aid in problem determination.
Related reference:
00D10150

**Explanation:** An internal logic error occurred during processing.

**System action:** The error is recorded in SYS1.LOGREC and an SVC dump is requested. DB2 then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the System Programmer.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump. This is likely an error in DB2.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

---

00D10210

**Explanation:** An unsuccessful completion of a SET WRITE CURSOR has occurred. An invalid write cursor ID was supplied.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the System Programmer.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** RLM standard diagnostic information is provided in Chapter 9, “X’D1.....’ codes,” on page 485.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

---

00D10219

**Explanation:** DB2 found that the current LRSN is less than the prior LRSN after calculating a delta for the current LRSN.

**System action:** DB2 terminates.

**Operator response:** Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump for analysis.

**Problem determination:** This indicates that the system time is now less than the time recorded earlier in the DB2 log data set. Check that this DB2 subsystem is using the correct BSDS and log data sets. Also check that the correct system time is being used.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
00D10220

Explanation: An unsuccessful completion of a LOG WRITE has occurred. An invalid write cursor ID was supplied.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in Chapter 9, “X’D1......’ codes,” on page 485.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10221

Explanation: An unsuccessful completion of a LOG WRITE has occurred. An invalid number of areas was specified.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in Chapter 9, “X’D1......’ codes,” on page 485.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10222

Explanation: An unsuccessful completion of a LOG WRITE has occurred. The record length specified was greater than 32767.

System action: An execution unit writes a record SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in Chapter 9, “X’D1......’ codes,” on page 485.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

---

**00D10223**

**Explanation:** There was an attempt to modify a log data set while doing a conditional restart with CSRONLY specified.

**System action:** DB2 startup terminates.

**Operator response:** Notify the system programmer.

**System programmer response:** If a complete DB2 startup is needed, remove CSRONLY from the control statement. Restart DB2.

---

**00D10230**

**Explanation:** A CHECK LOG was issued and the log RBA specified in the macro had not been written to DASD at the time.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Problem determination:** RLM standard diagnostic information is provided in X’D1......’ codes.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

---

**00D10231**

**Explanation:** An unsuccessful completion of a CHECK LOG has occurred. The specified RBA is beyond the end of the log.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** RLM standard diagnostic information is provided in Chapter 9, “X’D1......’ codes,” on page 485.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

---

**00D10232**

**Explanation:** A request was made to force an LRSN in non-data sharing mode.

**System action:** DB2 issues an SVC dump and returns an error to the requesting function.

**Operator response:** Collect the SYS1.LOGREC and SVC dump and contact the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump for analysis.
Problem determination: The requesting function can be determined from the SVC dump. It has requested a data sharing log manager function in non-data sharing.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10240

Explanation: An unsuccessful completion of a CLOSE LOG FOR WRITE has occurred. An invalid write cursor ID was supplied.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in Chapter 9, "'X'D1......' codes," on page 485.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10250

Explanation: An unrecoverable error occurred while updating either the BSDS or the MVS catalog to reflect changes in active log data sets.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. DB2 then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. Correct the error, and restart DB2.

Problem determination: RLM standard diagnostic information is provided in Chapter 9, "'X'D1......' codes." In addition, see abend reason code '00D10252' for a description of the information recorded in the variable recording area (VRA) of the SDWA. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Examine the console log for a DSNJxxxx message preceding this abend to determine whether the error was a BSDS error or an MVS catalog update error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10251

Explanation: An unrecoverable error occurred in the log buffer writer.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC memory dump. DB2 then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC memory dump. Notify the system programmer.
**System programmer response:** Obtain the SYS1.LOGREC and the SVC memory dump. This error is typically caused by a previous error that was recorded on SYS1.LOGREC and produced an SVC memory dump. Examine the SYS1.LOGREC entries and SVC memory dump to determine the primary error that occurred.

**Problem determination:** RLM standard diagnostic information is provided in $\text{X'D1......'}$ codes. In addition, see abend reason code '00D10252' for a description of the information recorded in the variable recording area (VRA) of the SDWA.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

---

**00D10252**

**Explanation:**

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump.

**Problem determination:** RLM standard diagnostic information is provided in $\text{X'D1......'}$ codes. In addition, the following information is contained in the variable recording area (VRA) of the SDWA:

- Reason code '00D10252' stored with key=VRARC.
- The log buffer writer recovery tracking area is stored with key=VRARRP. These fields in the VRA are described by the system mapping macro IHAVRA.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00D10253**

**Explanation:** An application program check occurred in an MVCP instruction that attempted to move a parameter list or other data from the caller's address space to the recovery log manager address space.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump. Examine the area from which data was to be moved. It may be in the wrong key, or the address may be the cause of the problem. The failing instruction has a DA opcode and indicates the registers showing address and length to be moved.

**Problem determination:** RLM standard diagnostic information is provided in Chapter 9, “$\text{X'D1......'}$ codes,” on page 485.

Collect the following diagnostic items:

- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.
**00D10254**

**Explanation:** An application program check occurred in an MVCS instruction that attempted to move data from the recovery log manager address space to the caller’s address space.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump. Examine the area to which data was to be moved. It may be in the wrong key, or the address may be the cause of the problem. The failing instruction has a DB opcode and indicates the registers showing address and length to be moved.

**Problem determination:** RLM standard diagnostic information is provided in Chapter 9, “X’D1......’ codes,” on page 485.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

---

**00D10255**

**Explanation:** DSNJR008 attempted to resume the waiting execution unit, and a failure occurred leaving the state of the resume indoubt.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The DB2 subsystem then terminates to avoid leaving the execution unit in a state of indefinite suspension.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** RLM standard diagnostic information is provided in “X’D1......’ codes In addition, register 6 has the address of the execution block (EB).

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

---

**00D10256**

**Explanation:** Recursive abends were detected while trying to reinitialize an archive log read service task.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The DB2 subsystem then terminates to avoid leaving an execution unit in a state of indefinite suspension.

**Operator response:** Collect the SYS1.LOGREC, SVC dump, and console output. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC, the SVC dump, and a listing of the BSDS by running the print log map (DSNJU004) utility. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** RLM standard diagnostic information is provided in Chapter 9, “X’D1......’ codes,” on page 485.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

00D10261

Explanation: While scanning the records and record segments in a log control interval (CI), it was discovered that the forward record chain was broken. This condition is the result of an incorrect record length in the log record header of some record in the log CI.

System action: This reason code can be issued by an active DB2 subsystem as the log buffers are scanned before they are written to the active log, or by the DB2 stand-alone log services GET processing macro (DSNJSLR) as a CI is retrieved from a user-specified active or archive log data set.

If the reason code is issued by an active DB2 subsystem, then an abend is issued. A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested.

• If the error was detected by DSNJOFF1, then the archiving of the active log data set is terminated and the faulty active log data set is marked 'stopped'.
• If the error was detected by DSNJR005, then message DSNJ012I is issued and the calling agent is terminated.
• If the error was detected by DSNJW009, then message DSNJ012I is issued and the DB2 subsystem is terminated.
• If the error was detected by DSNJW107, then the DB2 subsystem is terminated.

If this reason code is issued as the result of DB2 stand-alone log services GET processing, no abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. Rather, in response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10261 in register 0. Information about the results of the GET request is also returned in the stand-alone log GET feedback area (SLRF). The RBA of the record in error is placed in SLRFRBA. The address and length of the CI which contains the errant log record header are placed in SLRFRADR and SLRFRRC, respectively. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

Operator response: If the reason code is issued by an active DB2 subsystem, collect the SYS1.LOGREC and SVC dump, and notify the system programmer.

System programmer response: If the reason code is issued by an active DB2 subsystem, obtain the SYS1.LOGREC and the SVC dump from the operator.

Collect the following diagnostic items:

• Dynamic dump, taken to SYS1.DUMPx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

Problem determination: If the reason code is issued by an active DB2 subsystem, obtain a DSN1LOGP detail report containing the log record(s) associated with the failure.

If the reason code is issued upon return of an invocation of the DB2 stand-alone log services macro (DSNJSLR), then an additional user-written exit or diagnostic routine may have to be written.

Related concepts:

- Recovering from BSDS or log failures during restart (DB2 Administration Guide)

Related tasks:

- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:

- DSN1LOGP (DB2 Utilities)

Related information:

- Recovering from active log failures (DB2 Administration Guide)
- Recovering from archive log failures (DB2 Administration Guide)
00D10262

**Explanation:** While scanning a log control interval (CI), the offset to the last record or record segment in the CI was found to be incorrect.

**System action:** This reason code can be issued by an active DB2 subsystem as the log buffers are scanned before they are written to the active log, or by the DB2 stand-alone log services GET processing macro (DSNJSLR) as a CI is retrieved from a user-specified active or archive log data set.

If the reason code is issued by an active DB2 subsystem, then an abend is issued. A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested.

- If the error was detected by DSNJOFF1, then the archiving of the active log data set is terminated and the faulty active log data set is marked 'stopped'.
- If the error was detected by DSNJR005, then message DSNJ012I is issued and the calling agent is terminated.
- If the error was detected by DSNJW009, then message DSNJ012I is issued and the DB2 subsystem is terminated.
- If the error was detected by DSNJW107, then the DB2 subsystem is terminated.

If this reason code is issued as the result of DB2 stand-alone log services GET processing, no abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. Rather, in response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10262 in register 0. Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The RBA of the beginning of the CI is placed in SLRFRBA. The address and length of the CI are placed in SLRFFRAD and SLRFRCLL, respectively. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

**Operator response:** If the reason code is issued by an active DB2 subsystem, collect the SYS1.LOGREC and SVC dump, and notify the system programmer.

**System programmer response:** If the reason code is issued by an active DB2 subsystem, obtain the SYS1.LOGREC and the SVC dump from the operator.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

**Problem determination:** If the reason code is issued by an active DB2 subsystem, obtain a DSN1LOGP detail report containing the log record(s) associated with the failure.

If the reason code is issued upon return of an invocation of the DB2 stand-alone log services macro (DSNJSLR), then an additional user-written exit or diagnostic routine may have to be written.

**Related concepts:**
- Recovering from BSDS or log failures during restart (DB2 Administration Guide)

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- DSN1LOGP (DB2 Utilities)

**Related information:**
- Recovering from active log failures (DB2 Administration Guide)
- Recovering from archive log failures (DB2 Administration Guide)

00D10263

**Explanation:** While scanning a log control interval (CI), the VSAM RDF/CIDF control information was found to be incorrect.

**System action:** This reason code can be issued by an active DB2 subsystem as the log buffers are scanned before they are written to the active log, or by the DB2 stand-alone log services GET processing macro (DSNJSLR) as a CI is retrieved from a user-specified active or archive log data set.

If the reason code is issued by an active DB2 subsystem, then an abend is issued. A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested.

- If the error was detected by DSNJOFF1, then the archiving of the active log data set is terminated and the faulty active log data set is marked 'stopped'.
- If the error was detected by DSNJR005, then message DSNJ012I is issued and the calling agent is terminated.
- If the error was detected by DSNJW009, then message DSNJ012I is issued and the DB2 subsystem is terminated.
- If the error was detected by DSNJW107, then the DB2 subsystem is terminated.

If this reason code is issued as the result of DB2 stand-alone log services GET processing, no abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. Rather, in response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10263 in register 0. Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The RBA of the beginning of the CI is placed in SLRFRBA. The address and length of the CI are placed in SLRFFRAD and SLRFRCLL, respectively. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

**Operator response:** If the reason code is issued by an active DB2 subsystem, collect the SYS1.LOGREC and SVC dump, and notify the system programmer.

**System programmer response:** If the reason code is issued by an active DB2 subsystem, obtain the SYS1.LOGREC and the SVC dump from the operator.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

**Problem determination:** If the reason code is issued by an active DB2 subsystem, obtain a DSN1LOGP detail report containing the log record(s) associated with the failure.

If the reason code is issued upon return of an invocation of the DB2 stand-alone log services macro (DSNJSLR), then an additional user-written exit or diagnostic routine may have to be written.

**Related concepts:**
- Recovering from BSDS or log failures during restart (DB2 Administration Guide)

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- DSN1LOGP (DB2 Utilities)

**Related information:**
- Recovering from active log failures (DB2 Administration Guide)
- Recovering from archive log failures (DB2 Administration Guide)
they are written to the active log, or by the DB2 stand-alone log services GET processing macro (DSNJSLR) as a CI is retrieved from a user-specified active or archive log data set.

If the reason code is issued by an active DB2 subsystem, then an abend is issued. A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested.

- If the error was detected by DSNJOFF1, then the archiving of the active log data set is terminated and the faulty active log data set is marked ‘stopped’.
- If the error was detected by DSNJR005, then message DSNJ012I is issued and the calling agent is terminated.
- If the error was detected by DSNJW009, then message DSNJ012I is issued and the DB2 subsystem is terminated.
- If the error was detected by DSNJW107, then the DB2 subsystem is terminated.

If this reason code is issued as the result of DB2 stand-alone log services GET processing, no abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. Rather, in response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10263 in register 0. Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The RBA of the beginning of the CI is placed in SLRFRBA. The address and length of the CI are placed in SLRFRRAD and SLRFRCLL, respectively. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

**Operator response:** If the reason code is issued by an active DB2 subsystem, collect the SYS1.LOGREC and SVC dump, and notify the system programmer.

**System programmer response:** If the reason code is issued by an active DB2 subsystem, obtain the SYS1.LOGREC and the SVC dump from the operator.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

**Problem determination:** If the reason code is issued by an active DB2 subsystem, obtain a DSN1LOGP detail report containing the log record(s) associated with the failure.

If the reason code is issued upon return of an invocation of the DB2 stand-alone log services macro (DSNJSLR), then an additional user-written exit or diagnostic routine may have to be written.

**Related concepts:**

- Recovering from BSDS or log failures during restart (DB2 Administration Guide)

**Related tasks:**

- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**

- DSN1LOGP (DB2 Utilities)

**Related information:**

- Recovering from active log failures (DB2 Administration Guide)
- Recovering from archive log failures (DB2 Administration Guide)

---

**00D10264**

**Explanation:** While scanning a log control interval (CI), the beginning log RBA of the CI was not the expected RBA.

**System action:** This reason code can be issued by an active DB2 subsystem as the log buffers are scanned before they are written to the active log, or by the DB2 stand-alone log services GET processing macro (DSNJSLR) as a CI is retrieved from a user-specified active or archive log data set.

If the reason code is issued by an active DB2 subsystem, then an abend is issued. A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested.

- If the error was detected by DSNJOFF1, then the archiving of the active log data set is terminated and the faulty active log data set is marked ‘stopped’.
• If the error was detected by DSNJR005, then message DSNJ012I is issued and the calling agent is terminated.
• If the error was detected by DSNJW009, then message DSNJ012I is issued and the DB2 subsystem is terminated.
• If the error was detected by DSNJW107, then the DB2 subsystem is terminated.

If this reason code is issued as the result of DB2 stand-alone log services GET processing, no abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. Rather, in response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10264 in register 0. Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The expected RBA of the beginning of the CI is placed in SLRFRBA. The address and length of the CI are placed in SLRFFRAD and SLRFRCLL, respectively. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

Operator response: If the reason code is issued by an active DB2 subsystem, collect the SYS1.LOGREC and SVC dump, and notify the system programmer.

System programmer response: If the reason code is issued by an active DB2 subsystem, obtain the SYS1.LOGREC and the SVC dump from the operator.

Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

Problem determination: If the reason code is issued by an active DB2 subsystem, obtain a DSN1LOGP detail report containing the log record(s) associated with the failure.

If the reason code is issued upon return of an invocation of the DB2 stand-alone log services macro (DSNJSLR), then an additional user-written exit or diagnostic routine may have to be written.

Related concepts:

- Recovering from BSDS or log failures during restart (DB2 Administration Guide)

Related tasks:

- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:

- DSN1LOGP (DB2 Utilities)

Related information:

- Recovering from active log failures (DB2 Administration Guide)
- Recovering from archive log failures (DB2 Administration Guide)

00D10265

Explanation: While scanning the records and record segments in a log control interval (CI), it was discovered the backward record chain was broken. This condition is the result of an incorrect record length in the log record header of some record in the log CI.

System action: This reason code can be issued by an active DB2 subsystem as the log buffers are scanned before they are written to the active log, or by the DB2 stand-alone log services GET processing macro (DSNJSLR) as a CI is retrieved from a user-specified active or archive log data set.

If the reason code is issued by an active DB2 subsystem, then an abend is issued. A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested.

- If the error was detected by DSNJOFF1, then the archiving of the active log data set is terminated.
- If the error was detected by DSNJR005, then message DSNJ012I is issued and the calling agent is terminated.
- If the error was detected by DSNJW009, then message DSNJ012I is issued and the DB2 subsystem is terminated.
- If the error was detected by DSNJW107, then the DB2 subsystem is terminated.
If this reason code is issued as the result of DB2 stand-alone log services GET processing, no abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. Rather, in response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10265 in register 0. Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The RBA of the record in error is placed in SLRFRA. The address and length of the CI are placed in SLRFFRAD and SLRFRCCL, respectively. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Operator response:** If the reason code is issued by an active DB2 subsystem, collect the SYS1.LOGREC and SVC dump, and notify the system programmer.

**System programmer response:** If the reason code is issued by an active DB2 subsystem, obtain the SYS1.LOGREC and the SVC dump from the operator.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

**Problem determination:** If the reason code is issued by an active DB2 subsystem:
- Obtain a DSN1LOGP detail report containing the log record(s) associated with the failure.
- If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

If the reason code is issued upon return of an invocation of the DB2 stand-alone log services macro (DSNJSLR), then an additional user-written exit or diagnostic routine may have to be written.

**Related concepts:**
- Recovering from BSDS or log failures during restart (DB2 Administration Guide)

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- DSN1LOGP (DB2 Utilities)

**Related information:**
- Recovering from active log failures (DB2 Administration Guide)
- Recovering from archive log failures (DB2 Administration Guide)

**Explanation:** While scanning a log control interval (CI), a unit of recovery ID or LINK RBA in some record was found to be inconsistent with the beginning log RBA of the CI.

**System action:** This reason code can be issued by an active DB2 subsystem as the log buffers are scanned before they are written to the active log, or by the DB2 stand-alone log services GET processing macro (DSNJSLR) as a CI is retrieved from a user-specified active or archive log data set.

If the reason code is issued by an active DB2 subsystem, then an abend is issued. A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested.
- If the error was detected by DSNJOFF1, then the archiving of the active log data set is terminated and the faulty active log data set is marked 'stopped'.
- If the error was detected by DSNJR005, then message DSNJ012I is issued and the calling agent is terminated.
- If the error was detected by DSNJW009, then message DSNJ012I is issued and the DB2 subsystem is terminated.
- If the error was detected by DSNJW107, then the DB2 subsystem is terminated.
If this reason code is issued as the result of DB2 stand-alone log services GET processing, no abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. Rather, in response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10266 in register 0. Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The RBA of the log record with the invalid RBA is placed in SLRFRBA. The address and length of the CI are placed in SLRFRAD and SLRFRCLL, respectively. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

**Operator response:** If the reason code is issued by an active DB2 subsystem, collect the SYS1.LOGREC and SVC dump, and notify the system programmer.

**System programmer response:** If the reason code is issued by an active DB2 subsystem, obtain the SYS1.LOGREC and the SVC dump from the operator.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

**Problem determination:** If the reason code is issued by an active DB2 subsystem, obtain a DSN1LOGP detail report containing the log record(s) associated with the failure.

If the reason code is issued upon return of an invocation of the DB2 stand-alone log services macro (DSNJSLR), then an additional user-written exit or diagnostic routine may have to be written.

**Related concepts:**
- Recovering from BSDS or log failures during restart (DB2 Administration Guide)

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- DSN1LOGP (DB2 Utilities)

**Related information:**
- Recovering from active log failures (DB2 Administration Guide)
- Recovering from archive log failures (DB2 Administration Guide)

---

**00D10267**

**Explanation:** While scanning a log control interval (CI), a middle or last spanned record segment was not the first segment contained in the log CI.

**System action:** This reason code can be issued by an active DB2 subsystem as the log buffers are scanned before they are written to the active log, or by the DB2 stand-alone log services GET processing macro (DSNJSLR) as a CI is retrieved from a user-specified active or archive log data set.

If the reason code is issued by an active DB2 subsystem, then an abend is issued. A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested.

- If the error was detected by DSNJOFF1, then the archiving of the active log data set is terminated and the faulty active log data set is marked 'stopped'.
- If the error was detected by DSNJR005, then message DSNJ012I is issued and the calling agent is terminated.
- If the error was detected by DSNJW009, then message DSNJ012I is issued and the DB2 subsystem is terminated.
- If the error was detected by DSNJW107, then the DB2 subsystem is terminated.

If this reason code is issued as the result of DB2 stand-alone log services GET processing, no abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. Rather, in response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10267 in register 0. Information about the results of the GET request is also returned in the stand-alone log GET...
Feedback Area (SLRF). The RBA of the record segment in error is placed in SLRFRBA. The address and length of the CI are placed in SLRFRRAD and SLRFRCLL, respectively. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

**Operator response:** If the reason code is issued by an active DB2 subsystem, collect the SYS1.LOGREC and SVC dump, and notify the system programmer.

**System programmer response:** If the reason code is issued by an active DB2 subsystem, obtain the SYS1.LOGREC and the SVC dump from the operator.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

**Problem determination:** If the reason code is issued by an active DB2 subsystem, obtain a DSN1LOGP detail report containing the log record(s) associated with the failure. If the reason code is issued upon return of an invocation of the DB2 stand-alone log services macro (DSNJSLR), then an additional user-written exit or diagnostic routine may have to be written.

**Related concepts:**
- Recovering from BSDS or log failures during restart (DB2 Administration Guide)

**Related tasks:**
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**
- DSN1LOGP (DB2 Utilities)

**Related information:**
- Recovering from active log failures (DB2 Administration Guide)
- Recovering from archive log failures (DB2 Administration Guide)

---

**Explanation:** While scanning a log control interval (CI), a first or middle spanned record segment was not the last segment contained in the log CI.

**System action:** This reason code can be issued by an active DB2 subsystem as the log buffers are scanned before they are written to the active log, or by the DB2 stand-alone log services GET processing macro (DSNJSLR) as a CI is retrieved from a user-specified active or archive log data set. If the reason code is issued by an active DB2 subsystem, then an abend is issued. A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested.
- If the error was detected by DSNJOFF1, then the archiving of the active log data set is terminated and the faulty active log data set is marked 'stopped'.
- If the error was detected by DSNJR005, then message DSNJ012I is issued and the calling agent is terminated.
- If the error was detected by DSNJW009, then message DSNJ012I is issued and the DB2 subsystem is terminated.
- If the error was detected by DSNJW107, then the DB2 subsystem is terminated.

If this reason code is issued as the result of DB2 stand-alone log services GET processing, no abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. Rather, in response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10268 in register 0. Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The RBA of the record segment in error is placed in SLRFRBA. The address and length of the CI are placed in SLRFRRAD and SLRFRCLL, respectively. The ddname of the data set on which the activity occurred is placed in SLRFDDNM.

**Operator response:** If the reason code is issued by an active DB2 subsystem, collect the SYS1.LOGREC and SVC dump, and notify the system programmer.
System programmer response:  If the reason code is issued by an active DB2 subsystem, obtain the SYS1.LOGREC and the SVC dump from the operator.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

Problem determination:  If the reason code is issued by an active DB2 subsystem, obtain a DSN1LOGP detail report containing the log record(s) associated with the failure.

If the reason code is issued upon return of an invocation of the DB2 stand-alone log services macro (DSNJSLR), then an additional user-written exit or diagnostic routine may have to be written.

Related concepts:

- X’D1......’ codes

Related tasks:

- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related reference:

- DSN1LOGP (DB2 Utilities)

Related information:

- Recovering from active log failures (DB2 Administration Guide)

---

00D10269

Explanation:  An unrecoverable error was found in one of the buffers, while moving the current log buffer to the static write buffer (‘shadow buffer’) in preparation for the physical write to the active log.

System action:  An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The subsystem then terminates.

Operator response:  Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response:  Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting Diagnostic data (Collecting data).

Problem determination:  Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

Related concepts:

- X’D1......’ codes

Related information:

- Recovering from BSDS or log failures during restart (DB2 Administration Guide)

---

00D1026E

Explanation:  A scan of a log control interval (CI) detected that a log RBA in the CI was too large to be a 6-byte RBA.

System action:  This reason code can be issued by an active DB2 subsystem as the log buffers are scanned before they are written to the active log, or by the DB2 stand-alone log services GET processing macro (DSNJSLR) as a CI is
retrieved from a user-specified active or archive log data set.

If the reason code is issued by an active DB2 subsystem, then an abend is issued. A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested.

- If the error was detected by DSNJ0FFI, then the archiving of the active log data set is terminated and the faulty active log data set is marked as stopped.
- If the error was detected by DSNJR005, then message DSNJ012I is issued and the calling agent is terminated.
- If the error was detected by DSNJW009, then message DSNJ012I is issued and the DB2 subsystem is terminated.
- If the error was detected by DSNJW107 or DSNJW127, then the DB2 subsystem is terminated.

If this reason code is issued as the result of DB2 stand-alone log services GET processing, no abend is issued by the stand-alone log services CSECT (DSNJRS01), and no information is written to SYS1.LOGREC data set. Rather, in response to the DSNJSLR FUNC=GET call, DB2 places a return code of 4 in register 15 and a reason code of 00D10264 in register 0. Information about the results of the GET request is also returned in the stand-alone log GET Feedback Area (SLRF). The expected RBA of the beginning of the CI is placed in SLRFRBA. The address and length of the CI are placed in SLRFFRAD and SLRFRCLL, respectively. The ddname of the data set on which the activity occurred is placed in SLRFIDDDNM.

**Operator response:** If the reason code is issued by an active DB2 subsystem, collect the SYS1.LOGREC and SVC dump, and notify the system programmer.

**System programmer response:** If the reason code is issued by an active DB2 subsystem, obtain the SYS1.LOGREC and the SVC dump from the operator.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

**Problem determination:** If the reason code is issued by an active DB2 subsystem, obtain a DSN1LOGP detail report containing the log record(s) associated with the failure.

If the reason code is issued upon return of an invocation of the DB2 stand-alone log services macro (DSNJSLR), then an additional user-written exit or diagnostic routine may have to be written.

**Related concepts:**

- Recovering from BSDS or log failures during restart (DB2 Administration Guide)

**Related tasks:**

- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

**Related reference:**

- DSN1LOGP (DB2 Utilities)

**Related information:**

- Recovering from active log failures (DB2 Administration Guide)
- Recovering from archive log failures (DB2 Administration Guide)

---

**00D10301**

**Explanation:** An unsuccessful completion of an OPEN LOG FOR READ has occurred. An open log read cursor already exists for this execution block (EB). Only one log read cursor per EB is permitted.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump. Scan the read cursor pool for a cursor with the same EB, or examine through the DB2 trace for the problem. Trace IDs 040301 and 040302 identify OPEN entries while 040303 and 040304 are for CLOSE.
Problem determination: RLM standard diagnostic information is provided in Table 9. X’D1......’ codes. All log read cursors reside in a recovery log manager storage pool whose header address is in the log manager block (LMB) at LMBRCPHB. The LMB is pointed to by register 5. Register 6 contains the address of the EB.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10302
Explanation: An unsuccessful completion of an OPEN LOG FOR READ has occurred. A valid scope was not specified.
System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.
Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.
System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in Chapter 9, “X’D1......’ codes,” on page 485.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10303
Explanation: An unsuccessful completion of an OPEN LOG FOR READ has occurred. An invalid log RBA range was specified. HIGHRBA is less than LOWRBA.
System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.
Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.
System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in Chapter 9, “X’D1......’ codes,” on page 485.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10304
Explanation: An unknown function was requested in an open of a log read cursor.
System action: DB2 issues a return code of 4 and reason code of 00D10304 to the requesting function.
System programmer response: Review the DB2 console for related errors.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
00D10305
Explanation: A peer log read request was made without a peer log read cursor.
System action: DB2 issues a return code of 4 and reason code of 00D10305 to the requesting function.
System programmer response: Review the DB2 console for related errors.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10306
Explanation: A request to read merged log records failed.
System action: DB2 issues a return code of 4 and reason code of 00D10306 to the requesting function.
System programmer response: Review the DB2 console for related errors.
Problem determination: The requesting function has put this error code out. Check on this function.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10307
Explanation: A log read open in data sharing failed because the RBA values were not increasing or were overlapping.
System action: DB2 issues a return code of 4 and reason code of 00D10307 to the requesting function.
System programmer response: Review the DB2 console for related errors.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10308
Explanation: A log read open in data sharing failed.
System action: DB2 issues a return code of 4 and reason code of 00D10308 to the requesting function.
System programmer response: Review the DB2 console for related errors.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10309
Explanation: A peer BSDS open request failed.
System action: DB2 issues a return code of 4 and reason code of 00D10309 to the requesting function.
System programmer response: Review the DB2 console for related errors.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D1030A
Explanation: A peer log read request was made in non-data sharing.
System action: DB2 issues a return code of 4 and reason code of 00D1030A to the requesting function.
System programmer response: Review the DB2 console for related errors.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
00D10310

Explanation: An unsuccessful completion of a SET READ CURSOR RANGE has occurred. The specified log read cursor was not opened by the execution block submitting this request. All input requests must be submitted under the execution block that opened the cursor.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in X’D1......’ codes. In addition, register 6 contains the address of the execution block (EB). All log read cursors reside in a recovery log manager storage pool whose header address is in the log manager block (LMB) at LMBRCPHB. The LMB is pointed to by register 5.

Collect the following diagnostic items:

- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10311

Explanation: An unsuccessful completion of a SET READ CURSOR RANGE has occurred. An invalid write cursor ID was specified.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in X’D1......’ codes. In addition, all log write cursors reside in a recovery log manager storage pool whose header address is in the log manager block (LMB) at LMBWCPHB. The LMB is pointed to by register 5. Read cursors are in a similar pool at LMBRCPHB.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10312

Explanation: An unsuccessful completion of a SET READ CURSOR RANGE has occurred. An invalid log RBA range was specified. HIGHRBA is lower than LOWRBA.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in X’D1......’ codes. In addition, all log write cursors reside in a recovery log manager storage pool whose header address is in the log manager block (LMB) at LMBWCPHB. The LMB is pointed to by register 5. Read cursors are in a similar pool at LMBRCPHB.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

Chapter 9. X’D1......’ codes 523
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

**00D10319**

**Explanation:** Log rollback processing has been canceled by an operator command.
**System action:** The current log read request terminates and the reason code is returned to the log read requestor.
**Operator response:** Examine the console for additional messages regarding the canceling of the log rollback process.

**00D10322**

**Explanation:** An unsuccessful completion of a LOG READ has occurred. MODE=DIRECT with a record matching the specified TYPE was not found.
**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.
**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.
**System programmer response:** Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
**Problem determination:** RLM standard diagnostic information is provided in Chapter 9, “X’D1......’ codes,” on page 485. 

Collect the following diagnostic items:
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

**00D10323**

**Explanation:** An unsuccessful completion of a LOG READ has occurred. MODE=DIRECT with record matching the specified SCOPE is not found.
**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.
**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.
**System programmer response:** Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
**Problem determination:** RLM standard diagnostic information is provided in Chapter 9, “X’D1......’ codes,” on page 485.

Collect the following diagnostic items:
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

**00D10324**

**Explanation:** An unsuccessful completion of a LOG READ has occurred. MODE=DIRECT with record matching the specified CDATA is not found.
**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.
Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in Chapter 9, “X’D1......’ codes,” on page 485.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10325

Explanation: An unsuccessful completion of a LOG READ has occurred. The sum of CDATA length value and CDATA offset value is greater than 256.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in Chapter 9, “X’D1......’ codes,” on page 485.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10326

Explanation: An unsuccessful completion of a LOG READ has occurred. The macro invocation specified that no wait was to occur because of a busy archive log data set (ADSWAIT(NO)). The macro invocation also specified that, rather than returning with a condition code (COND(NO)), an abend should be issued by the recovery log manager (RLM) subcomponent. The RLM determined that the record requested was on an archive log data set that was in use.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Problem determination: RLM standard diagnostic information is provided in X’D1......’ codes.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10327

Explanation: An unsuccessful completion of a LOG READ has occurred because of an invalid LOGRBA value. MODE=DIRECT with requested RBA does not match the start of a log record.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: RLM standard diagnostic information is provided in Chapter 9, "X'D1......' codes,” on page 485.

**00D10328**

**Explanation:** A LOG READ completed unsuccessfully, because a MODE request sequence was invalid. A read request specifying a sequential MODE (any MODE except DIRECT) must be preceded by an open log for read, a set read cursor range, or a read with the same MODE parameter value. It is invalid to intermix read requests with different sequential mode values.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data) for information about recovery from log failures.

**Problem determination:** RLM standard diagnostic information is provided in Chapter 9, “X'D1......' codes,” on page 485.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

**00D10329**

**Explanation:** A LOG READ completed unsuccessfully, because an I/O error occurred while reading the log data set.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data) for information about recovery from log failures.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Examine SYS1.LOGREC and SVC dump information. Also, examine any prior messages with a DSNJ prefix from the log buffer reader.

**Problem determination:** RLM standard diagnostic information is provided in Chapter 9, “X'D1......' codes,” on page 485.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

**00D1032A**

**Explanation:** An unsuccessful completion of a LOG READ has occurred. BSDS does not map the specified RBA into a log data set. The possible causes for this condition are:
- The BSDS is in error.
- The log data set has been deleted.
- The log data set exists but the RBA cannot be found from this log data set. This situation can happen in a disaster recovery site if the log data set was copied before BSDS was copied.
- The RBA cannot be found because it is beyond the earliest RBA recorded in the log data sets.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.
System programmer response: Obtain the SYS1.LOGREC and the SVC dump. Also, obtain a listing of the BSDS by running the print log map (DSNJU004) utility. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Review the recovery log manager standard diagnostic information in Chapter 9, “X'D1...... codes,” on page 485.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

Related concepts:

- Recovering from BSDS or log failures during restart (DB2 Administration Guide)

Related information:

- Recovering from BSDS failures (DB2 Administration Guide)

00D1032B

Explanation: A LOG READ completed unsuccessfully because an error occurred while trying to allocate a log data set.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data) for information about recovery from log failures.

System action: An execution unit writes a record to SYS1.LOGREC and might request an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump, if a dump was produced. Notify the system programmer.

System programmer response: Examine LOGREC and SVC dump information, if a dump was produced. Also, examine any prior messages with a DSNJ prefix from recovery log manager allocation processing.

Problem determination: RLM standard diagnostic information is provided in Chapter 9, “X'D1...... codes,” on page 485.

Collect the following diagnostic items:

- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D1032C

Explanation: A LOG READ completed unsuccessfully, because an error occurred while opening or closing a log data set.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data) for information about recovery from log failures.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Examine LOGREC and SVC dump information. Also, examine prior messages from recovery log manager open/close processing. These messages have a prefix of DSNJ.

Problem determination: RLM standard diagnostic information is provided in Chapter 9, “X'D1...... codes,” on page 485.

Collect the following diagnostic items:
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D1032D

**Explanation:** An unsuccessful completion of a LOG READ has occurred. The specified log read cursor was not opened by the execution block submitting this request. All input requests must be submitted under the execution block that opened the cursor.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** RLM standard diagnostic information is provided in X’D1......’ codes. In addition, all log read cursors reside in a recovery log manager storage pool whose header address is in the log manager block (LMB) at LMBRCPHB. The LMB is pointed to by register 5.

Collect the following diagnostic items:
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D1032E

**Explanation:** A LOG READ completed unsuccessfully due to an internal error.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Examine LOGREC and SVC dump information. LOG READ was passed a bad parameter list. The field which was detected to be in error (RDPLOPT1) is the third byte of the second word traced in the log manager 311 trace entry. The RET field of this trace entry along with the MEPL may be used to determine which module issued the Log Read request. Both pieces of information are useful in isolating the failure.

**Problem determination:** RLM standard diagnostic information is provided in X’D1......’ codes.

Collect the following diagnostic item listed in
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D1032F

**Explanation:** A LOG READ completed unsuccessfully because the high range RBA provided was not the RBA of a valid log record. This is an internal error.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** RLM standard diagnostic information is provided in X’D1......’ codes. In addition, register 6 contains the address of the execution block (EB). All log read cursors reside in a recovery log manager storage pool whose header address is in the log manager block (LMB) at LMBRCPHB. The LMB is pointed to by register 5 and described by DSNDLMB.
00D10330

Explanation: An unsuccessful completion of a Close Log for read has occurred. The specified log read cursor was not opened by the execution block submitting this request. All input requests must be submitted under the execution block that opened the cursor.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting Diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in XD1...... codes. In addition, register 6 contains the address of the execution block (EB). All log read cursors reside in a recovery log manager storage pool whose header address is in the log manager block (LMB) at LMBRCPHB. The LMB is pointed to by register 5 and described by DSNDLMB.

00D10331

Explanation: A LOG READ completed unsuccessfully because a LINK RBA did not point to the beginning of a LOG record. This is an internal error.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting Diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in XD1...... codes. In addition, register 6 contains the address of the execution block (EB). All log read cursors reside in a recovery log manager storage pool whose header address is in the log manager block (LMB) at LMBRCPHB. The LMB is pointed to by register 5 and described by DSNDLMB.

00D10332

Explanation: A log read completed unsuccessfully because a link RBA pointed to a log record with a different URID. This is an internal error.

System action: A record is written to SYS1.LOGREC and an SVC DUMP is requested. The requesting execution unit is abnormally terminated.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: While reading the log backwards using the LRHLINK RBAs, a log record was found that contained a different URID. A link read is normally done when processing a rollback or an abort. This abend is issued to prevent a rollback of the wrong transaction. If this occurs during abort processing, the subsystem is brought down. If the abend reoccurs on the subsequent restart of DB2, a conditional restart is necessary to bypass the invalid log record.

Problem determination: In addition to the standard RLM diagnostic information, register 6 contains the address of the execution block (EB). All log read cursors reside in a recovery log manager storage pool whose header address is in the log manager block (LMB) at LMBRCPHB. The LMB is pointed to by register 5 and described in the DSNDLMB macro.

Related concepts:

- Obtaining DB2 Diagnosis Guide and Reference
- Recovering from BSDS or log failures during restart (DB2 Administration Guide)
00D10333

**Explanation:** A log read failed because an internal error was detected by the Data Manager while examining the log record during recover and deferred restart.

**System action:** The execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and the SVC dump. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting Diagnostic data](#).  

**User response:** Notify the system programmer.

**Problem determination:** RLM standard diagnostic information is provided in X'D1......' codes (X'D1'). In addition, the following diagnostic information is provided in registers:
- Register 0: the Data Mgr ERQUAL that identifies the place within CSECT DSNILGRX where the error was detected
- Register 2, 3: the RBA of the log record that was being read at the time of the error
- Register 7: the address of DSCF selection bLock
- Register 8: the address of ssnmDBMI's selection block.

00D10334

**Explanation:** An unsuccessful completion of a LOG READ occurred because of an invalid LOGRBA value. MODE=SEQUENTIAL DIRECT with the requested RBA does not match the start of a log record.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and the SVC dump.

**Problem determination:** RLM standard diagnostic information is provided in "Recovery Log Manager Reason Codes (X'D1')".

**Related concepts:**
- [Obtaining DB2 Diagnosis Guide and Reference ()](#)

00D10335

**Explanation:** An unsuccessful completion of a LOG READ occurred because the log was not being read in ascending order for MODE=SEQUENTIAL DIRECT.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and the SVC dump.

**Problem determination:** RLM standard diagnostic information is provided in "Recovery Log Manager Reason Codes (X'D1')".

**Related concepts:**
- [Obtaining DB2 Diagnosis Guide and Reference ()](#)

00D10340

**Explanation:** An unsuccessful completion of a LOG READ has occurred. This reflects a logic failure internal to the recovery log manager (RLM) subcomponent and is probably caused by a passed parameter list being lost or a previous abend processing a LOG READ request.
System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect all relevant diagnostic materials, including SYS1.LOGREC, SVC dump, and console output. Notify the system programmer.

System programmer response: Examine LOGREC and SVC dump information for prior abends during LOG READ processing. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10341

Explanation: A LOG READ completed unsuccessfully because an error was detected during a Forward READ of the log record. This is an internal error.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: RLM standard diagnostic information is provided in X'D1......' codes. In addition, register 6 contains the address of the execution block (EB). All log read cursors reside in a recovery log manager storage pool whose header address is in the log manager block (LMB) at LMBRCPHB. The LMB is pointed to by register 5 and described by DSNDLMB.

00D10342

Explanation: A LOG READ completed unsuccessfully because an error was detected during a backward READ of a log record. This is an internal error.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: RLM standard diagnostic information is provided in X'D1......' codes. In addition, register 6 contains the address of the execution block (EB). All log read cursors reside in a recovery log manager storage pool whose header address is in the log manager block (LMB) at LMBRCPHB. The LMB is pointed to by register 5 and described by DSNDLMB.

00D10343

Explanation: A LOG READ completed unsuccessfully because an error was detected during a READ of a log record due to an invalid CI offset. This is an internal error.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]
Problem determination: RLM standard diagnostic information is provided in X'D1......' codes. In addition, register 6 contains the address of the execution block (EB). All log read cursors reside in a recovery log manager storage pool whose header address is in the log manager block (LMB) at LMBRCPHB. The LMB is pointed to by register 5 and described by DSNDLMB.

00D10345

Explanation: A LOG READ completed un-successfully because an error was received from a CATALOG LOCATE request for an archive log data set. The requested archive log data set might have been uncataloged or deleted.

System action: An execution unit might write a record to SYS1.LOGREC and request an SVC dump.

Operator response: Collect the SYS1.LOGREC and SVC dump, if requested. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and the SVC dump, if requested. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided in X'D1......' codes.

00D10347

Explanation: An attempt to notify a peer to force write the log buffer failed.

System action: DB2 issues a return code of 4 and reason code of 00D10347 to the requesting function.

System programmer response: Review the DB2 console for related errors.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10348

Explanation: The maximum retry count was exceeded while attempting to read a log RBA.

System action: The execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

System programmer response: Review the DB2 console for related errors.

Problem determination: This problem might occur if the user has added an archive log to the BSDS with an incorrect RBA range using Change Log Inventory (DSNJU003) or if an active log data set has been regressed such that the log data set does not contain the RBA range that is listed in the BSDS.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10349

Explanation: A deadlock occurred attempting to allocate an archive log tape.

System action: DB2 issues a return code of 8 and reason code of 00D10349 to the requesting function.

System programmer response: Review the DB2 console for the terminated function.

Problem determination: The requesting function was terminated. There was another function allocating the same archive log tapes. Rerun the terminated function after the present function no longer has the archive log tapes allocated.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10350

Explanation: A lock or unlock failed in an attempt to allocate an archive log tape.

System action: An execution unit writes a record to SYS1.LOGREC, requests an SVC dump, and then terminates.
Operator response: Collect all relevant diagnostic materials, including SYS1.LOGREC, an SVC dump, and console output. Notify the system programmer.

System programmer response: This is an internal DB2 error.

Related concepts: [Obtaining DB2 Diagnosis Guide and Reference ()]

00D10401

Explanation: A BDS read was requested and the record was not found.

System action: DB2 returns a return code of 4 and reason code of 00D10401 to the requesting function.

System programmer response: Review the DB2 console for related errors.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

00D10402

Explanation: A BDS read was requested and the input area was too small.

System action: DB2 returns a return code of 8 and reason code of 00D10402 to the requesting function.

System programmer response: Review the DB2 console for related errors.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

00D10403

Explanation: A BDS update was requested and the record was not found.

System action: DB2 returns a return code of 4 and reason code of 00D10403 to the requesting function.

System programmer response: Review the DB2 console for related errors.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

00D10404

Explanation: A BDS insert was requested and the record already exists.

System action: DB2 returns a return code of 4 and reason code of 00D10404 to the requesting function.

System programmer response: Review the DB2 console for related errors.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Related concepts: [Obtaining DB2 Diagnosis Guide and Reference ()]

00D10405

Explanation: A BDS delete was requested and the record does not exist.

System action: DB2 returns a return code of 4 and reason code of 00D10405 to the requesting function.

System programmer response: Review the DB2 console for related errors.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].
**Explanation:** The bootstrap data set access service received a request with an invalid function code.

**System action:** If this was an unconditional request, an execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect all relevant diagnostic materials, including SYS1.LOGREC, SVC dump, and console output. Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

---

**Explanation:** An unsuccessful completion of a READ BSDS RECORD has occurred. An error has been returned from VSAM.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Use the SYS1.LOGREC and SVC dump to determine the cause of the problem.

**Problem determination:** RLM standard diagnostic information is provided in X'D1......' codes. In addition, the VSAM RPL fields RPLERRCD and RPLERREG are stored in the BSDS request parameter list. The address of the BSDS request parameter list is stored in the BSDS request element (BSDSRQEL) field (located at offset X'8' in the bootstrap data set block).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

---

**Explanation:** An unsuccessful completion of a WRITE UPDATE BSDS RECORD has occurred. An error has been returned from VSAM.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump. Determine the cause of the problem from the diagnostic information in the Problem Determination section of this message.

**Problem determination:** RLM standard diagnostic information is provided in X'D1......' codes. In addition, the VSAM RPL fields RPLERRCD and RPLERREG are stored in the BSDS request parameter list. The address of the BSDS request parameter list is stored in the BSDS request element (BSDSRQEL) field (located at offset 8 in the bootstrap data set block).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10412

Explanation: An unsuccessful completion of a WRITE INSERT BSDS RECORD has occurred. An error has been returned from VSAM.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump. Determine the cause of the problem from the diagnostic information in the Problem Determination section of this message.

Problem determination: RLM standard diagnostic information is provided in $\text{X'D1......'}$ codes. In addition, the VSAM RPL fields RPLERRCD and RPLERREG are stored in the BSDS request parameter list. The address of the BSDS request parameter list is stored in the BSDS request element (BSDSRQEL) field (located at offset 8 in the bootstrap data set block).

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10413

Explanation: An unsuccessful completion of a DELETE BSDS RECORD has occurred. An error has been returned from VSAM.

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump. Determine the cause of the problem from the diagnostic information in the Problem Determination section of this message.

Problem determination: RLM standard diagnostic information is provided in $\text{X'D1......'}$ codes. In addition, the VSAM RPL fields RPLERRCD and RPLERREG are stored in the BSDS request parameter list. The address of the BSDS request parameter list is stored in the BSDS request element (BSDSRQEL) field (located at offset 8 in the bootstrap data set block).

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D10414

Explanation: DB2 cannot dynamically allocate a copy of the requested bootstrap data set (BSDS).

System action: The system places the BSDS in disabled mode.

System programmer response: Restore the BSDS data set (or data sets) and restart the DB2 subsystem associated with the BSDS.
00D10415  •  00D10500

User response: Notify the system programmer.

Problem determination:

00D10415

Explanation: The bootstrap data set (BSDS) is not a valid BSDS for the data sharing group.

System action: The system places the BSDS in disabled mode.

System programmer response: Restore the BSDS data set (or data sets) and restart the DB2 subsystem associated with the BSDS.

User response: Notify the system programmer.

Problem determination:

00D10416

Explanation: A peer BSDS process was requested in non-data sharing.

System action: DB2 issues a return code of 8 and reason code of 00D10416 to the requesting function.

System programmer response: Review the DB2 console for related errors.

Problem determination: Peer BSDS requests cannot occur in non-data sharing.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10417

Explanation: A peer BSDS process was requested for a host BSDS.

System action: DB2 issues a return code of 8 and reason code of 00D10417 to the requesting function.

System programmer response: Review the DB2 console for related errors.

Problem determination: Peer BSDS requests cannot be processed for the host BSDS.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10500

Explanation: The recovery log manager’s dynamic allocation function has been passed a bad function code (LRB4FUNC in control block LRB4).

System action: An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Notify the system programmer.

System programmer response: Obtain the SYS1.LOGREC and SVC dump. Determine the cause of the problem from the diagnostic information in the Problem Determination section of this message.

Problem determination: RLM standard diagnostic information is provided in XD1 codes. In addition, trace entry 501 provides the return address to the module that passed the LRB4 with the undefined function code. It also provides the address of the LRB4. This address is also in register 7 at the time of the abend.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**00D10501**

**Explanation:** The recovery log manager’s common access method services has been passed a bad function code (DSPLFUNC in control block DSPL).

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump. Determine the cause of the problem from the diagnostic information in the Problem Determination section of this message.

**Problem determination:** RLM standard diagnostic information is provided in `X'D1......' codes`. The address of the DSPL is provided in register 3, and the invalid function in register 4.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00D10700**

**Explanation:** An error completion code was returned by SETLOCK OBTAIN.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump. Determine the cause of the problem from the diagnostic information in the Problem Determination section of this message.

**Problem determination:** RLM standard diagnostic information is provided in `X'D1......' codes`. In addition, register 0 contains the return code from SETLOCK OBTAIN.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00D10701**

**Explanation:** An error completion code was returned by SETLOCK RELEASE.

**System action:** An execution unit writes a record to SYS1.LOGREC and requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump. Determine the cause of the problem from the diagnostic information in the Problem Determination section of this message.

**Problem determination:** RLM standard diagnostic information is provided in `X'D1......' codes`. In addition, register 0 contains the return code from SETLOCK RELEASE.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00D10800**

**Explanation:** The log manager command processor (DSNJJC001) was entered with an invalid Tokenized Command Segment (TCS).

**System action:** A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested. The requesting execution unit is abended.

**Operator response:** Collect the SYS1.LOGREC and SVC dump, and notify the system programmer.
System programmer response: Obtain the SYS1.LOGREC and the SVC dump from the operator. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: RLM standard diagnostic information is provided under X'D1......' codes.

General register 1 contains the address of the TCS as passed to log manager. The character string 'TCS' should appear at the address provided in R1, plus 4. The address of the GCPC Pool Header Block (PHB) is provided in general register 2. The value X'0036' should appear at the address provided in R2. If these two items are not present, then the DSNJC001 CSECT was invoked in error by an execution unit.

---

00D10901

Explanation: DB2 failed to locate a data sharing member in the SCA.

System action: If this was an unconditional request, an execution unit writes a record to SYS1.LOGREC, requests an SVC dump, and terminates.

Operator response: Collect all relevant diagnostic materials, including SYS1.LOGREC, an SVC dump, and console output.

Problem determination: Review the DB2 system console for possible DSN7xxxx messages that could relate to this problem.

See the DB2 system console for message DSNJ700I that is issued with this DB2 condition code.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

---

00D10902

Explanation: A dynamic allocation of a peer's BSDS failed.

System action: If this was an unconditional request, an execution unit writes a record to SYS1.LOGREC, requests an SVC dump, and terminates.

Operator response: Collect all relevant diagnostic materials, including SYS1.LOGREC, an SVC dump, and console output of peer and host.

Problem determination: Review the DB2 system console for possible errors relating the peer's BSDS on both the host and peer DB2 system.

See the DB2 system console for messages DSNJ103I and DSNJ700I that are issued with this DB2 condition code.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

---

00D10903

Explanation: An open of a peer BSDS failed.

System action: If this was an unconditional request, an execution unit writes a record to SYS1.LOGREC, requests an SVC dump, and terminates.

Operator response: Collect all relevant diagnostic materials, including SYS1.LOGREC, an SVC dump, and console output. Notify the system programmer.

Problem determination: Review the DB2 system console for messages DSNJ100I and DSNJ700I that are issued with this DB2 condition code.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
00D10904

**Explanation:** There was a VSAM MRKBFR error for a peer BSDS.

**System action:** If this was an unconditional request, an execution unit writes a record to SYS1.LOGREC, requests an SVC dump, and terminates.

**Operator response:** Collect all relevant diagnostic materials, including SYS1.LOGREC, an SVC dump, and console output.

**Problem determination:** The VSAM MRKBFR error is placed in LRB1XRC.

See the DB2 system console for message DSNJ700I that is issued with this DB2 condition code.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

00D10905

**Explanation:** There is a mismatch between the two BSDS timestamps of a peer.

**System action:** If this was an unconditional request, an execution unit writes a record to SYS1.LOGREC, requests an SVC dump, and terminates.

**Problem determination:** There is a mismatch between the two BSDS system timestamps of a peer, the BSDS change log inventory (DSNJU003) timestamps of a peer, or both. The peer log environment might have changed. This must be resolved at the peer DB2 subsystem by determining which BSDS is in error and recovering that BSDS.

See the DB2 system console for message DSNJ700I that is issued with this DB2 condition code.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

00D10906

**Explanation:** The change log inventory (DSNJU003) timestamp does not match the system timestamp in the peer BSDS.

**System action:** If this was an unconditional request, an execution unit writes a record to SYS1.LOGREC, requests an SVC dump, and terminates.

**Problem determination:** A change log inventory (DSNJU003) job was executed against the peer BSDS after the last peer DB2 subsystem restart. The peer log environment might have changed. Restart the peer DB2 subsystem to reset this condition.

See the DB2 system console for message DSNJ700I that is issued with this DB2 condition code.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

00D10907

**Explanation:** DB2 could not locate a peer's active log data set in the peer's BSDS.

**System action:** If this was an unconditional request, an execution unit writes a record to SYS1.LOGREC, requests an SVC dump, and terminates.

**Operator response:** Collect all relevant diagnostic materials including SYS1.LOGREC, an SVC dump, and console output.

**Problem determination:** Run a print log map (DSNJU004) job against the peer's BSDS to compare BSDS active log entries with the existing peer's log data sets. There is probably a mismatch between them.

See the DB2 system console for message DSNJ700I that is issued with this DB2 condition code.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).
00D10908

Explanation: An open of a peer’s active log failed.

System action: If this was an unconditional request, an execution unit writes a record to SYS1.LOGREC, requests an SVC dump, and terminates.

Operator response: Collect all relevant diagnostic materials, including SYS1.LOGREC, an SVC dump, and console output of peer and host.

Problem determination: Review the DB2 system console for possible errors relating the peer’s active log on both the host and peer DB2 system.

The VSAM CONNECT return code is in LRB1XRC if an SVC dump was taken.

See the DB2 system console for message DSNJ700I that is issued with this DB2 condition code.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10909

Explanation: There was no active BSDS found for the peer DB2 subsystem.

System action: If this was an unconditional request, an execution unit writes a record to SYS1.LOGREC, requests an SVC dump, and terminates.

Operator response: Collect all relevant diagnostic materials, including SYS1.LOGREC, SVC dump, and console output of peer and host.

Problem determination: Review the DB2 system console for possible errors relating to the peer’s BSDSs on both the host and peer DB2 system.

See the DB2 system console for message DSNJ700I that is issued with this DB2 condition code.

The peer BSDSs have been placed in inactive mode. There might have been an error against this peer’s BSDSs and a recovery is needed.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10910

Explanation: A BLDVRP/DLVRP macro failed for the BSDS buffer.

System action: An execution unit writes a record to SYS1.LOGREC, requests an SVC dump, and then terminates.

Operator response: Collect all relevant diagnostic materials, including SYS1.LOGREC, SVC dump, and console output.

Problem determination: Review the DB2 system console for possible errors relating to the BSDS.

A BLDVRP/DLVRP macro for a VSAM shared resource pool failed for the BSDS. General register 2 will contain a value of 1 for a BLDVRP macro or a value of 2 for a DLVRP macro. The macro return code is contained in general register 3. See the appropriate VSAM publication for advanced VSAM applications.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D10916

Explanation: DB2 received an error while attempting to read shared communications area (SCA) information from the coupling facility.

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested. The subsystem will be terminated with the same reason code.

System programmer response: Correct the problem with the coupling facility, and restart DB2.

Problem determination: Review the DB2 system console for possible DSN7xxxx and DSNJxxxx messages that might
relate to this problem. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00D10917**

**Explanation:** DB2 received an error while attempting to write shared communications area (SCA) information to the coupling facility.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested. The subsystem will be terminated with the same reason code.

**System programmer response:** Correct the problem with the coupling facility, and restart DB2.

**Problem determination:** Review the DB2 system console for possible DSN7xxxx and DSNJxxxx messages that might relate to this problem. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00D1F001**

**Explanation:** An internal error was detected during log manager processing.

**System action:** The request is terminated and a SVC dump is scheduled.

**System programmer response:** Collect the following documentation and contact the IBM Support Center:

- SVC dump
- Syslog
- SYS1.LOGREC entries from the time of the error
- Additional documentation may be required depending on the exact nature of the error.
Chapter 10. X'D3......' codes

Reason code identifiers that begin with 00D3 communicate normal and error situations with the distributed data facility.

00D30000

**Explanation:** The operator canceled the allied agent at the requesting location and a dump was requested, or the agent abended with a reason code that indicated a possible communication problem. In either case, the database access agent at this location abended to take a dump to assist in problem determination.

**System action:** The agent terminates.

**Operator response:** Notify the system programmer.

**System programmer response:** The information collected as a result of this abend is related to information collected at the requesting location. Obtain a copy of the SYS1.LOGREC listing and the SVC dump. Contact the system programmer at the requesting location (the location name can be determined from the dump header) to coordinate further action.

**Problem determination:** This abend was initiated in order to save diagnostic information that might be useful in problem determination.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D30001

**Explanation:** The DPS RALE was not initialized. The DSNLSPRR was invoked with the DPSB defined as the functional recovery routine (FRR) anchor. The DPSB is created after the DPS RALE is initialized.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in **DB2, you might need to report the problem.** For information about identifying and reporting the problem, see **Collecting diagnostic data (Collecting data).**

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D30002

**Explanation:** The distributed data facility (DDF) standard ESTAE and FRR recovery routines detected a bad recovery element. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC
Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

**Explanation:** While establishing an ESTAE functional recovery, DB2 detected a failure.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting diagnostic data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

**Explanation:** A database access agent received an invalid message. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting diagnostic data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

**Explanation:** DB2 detected a failure while retrying DB2 recovery.

**System action:** DB2 abends after it writes a SYS1.LOGREC record and requests a SVC dump.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a DB2 internal error. Obtain a copy of the SYS1.LOGREC listing and the SVC dump. Determine the failing environment (DB2, IMS, CICS, or TSO). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting diagnostic data).

Problem determination: A distributed data facility (DDF) module retried recovery after an abend, but invalidly returned control to the DDF functional recovery routine (DSNLFRCV) that issued the abend.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D30008

**Explanation:** The distributed transaction manager (DTM) could not allocate a RALE for the distributed data facility (DDF). This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** Collect the following diagnostic items:
• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D30009

**Explanation:** During allocation of a database access agent, simultaneous use of an APLE was attempted. An APLE can be used once during allocation of a database access agent. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** Collect the following diagnostic items:
• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D3000A

**Explanation:** DB2 invoked the DSNLTDSC macro or a function of the distributed transaction manager (DTM). The required function could not be performed because the DPSB control block does not exist. This is a DB2 internal error.

**System action:** DB2 writes a SYS1.LOGREC record and requests a SVC dump. The execution unit abnormally terminates.

**Operator response:** Notify the system programmer.

**System programmer response:** Obtain a copy of the SYS1.LOGREC listing and the SVC dump. Determine the failing environment (DB2, IMS, CICS, or TSO). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** DB2 detects this error when the module that abnormally terminated is invoked and determines that the existence of the DDF agent local anchor block (DPSB) is not indicated by the DDF RALE or is not indicated by the ACE.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D3000B
Explanation: A function of the distributed transaction manager (DTM) was invoked and attempted to establish a functional recovery environment. The functional recovery element (FRE) that was created was not the first one on the chain of FREs anchored in the DPSB. This is a DB2 internal error.
System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.
Operator response: Notify the system programmer.
System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]
Problem determination: Collect the following diagnostic items:
• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D3000C
Explanation: The location name received in a response message from a responding site disagrees with the location name to which the request message was sent. This is a DB2 internal error.
System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.
Operator response: Notify the system programmer.
System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]
Problem determination: Collect the following diagnostic items:
• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D3000D
Explanation: A request using application-directed access starting at site 'A' referenced an object at site 'B' that is stored at site 'A'.
System action: The application statement was not processed.
User response: Recode the application to remove the alias reference at the remote server that resolves to an object stored at the local DB2. Objects stored at the local site must be referenced using a local name.
Problem determination: If necessary, consult with the data base administrators at the local site and the remote server location. Inspect the remote SYSIBM.SYSTABLES catalog table to determine the object at this location being referenced in a circular manner.
00D3000E

Explanation: The DSNLFTMB macro was invoked to determine whether an update request was sent to a specified location, but the transaction has not yet been migrated to that location. This is a DB2 internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D3000F

Explanation: A DB2 resource manager attempted to add a duplicate entry to the list of resource managers. This list contains the names of resource managers that can participate in the allocation of a database access agent at a remote site. This is a DB2 error.

System action: DB2 writes a SYS1.LOGREC record and requests a SVC dump. The execution unit abends.

Operator response: Notify the system programmer.

System programmer response: Obtain a copy of the SYS1.LOGREC listing and the SVC dump. Determine the failing environment (DB2, IMS, CICS, or TSO). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The module that incorrectly invoked this function also invoked DSNLADRA.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D30010

Explanation: A DB2 resource manager attempted to delete a resource manager that is not given in the list of resource managers that participate in the allocation of a database access agent at a remote site. This is a DB2 internal error.

System action: DB2 writes a SYS1.LOGREC record and requests a SVC dump. The execution unit abends.

Operator response: Notify the system programmer.

System programmer response: Obtain a copy of the SYS1.LOGREC listing and the SVC dump. Determine the failing environment (DB2, IMS, CICS, or TSO). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: This module which incorrectly invoked this function also invoked DSNLADRA.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00D30011

Explanation: Only a certain number of resource managers can participate in the allocation of a database access agent at a remote site. The maximum has been attained and cannot be extended. This is a DB2 internal error.

System action: DB2 writes a SYS1.LOGREC record and requests a SVC dump. The execution unit abends.

Operator response: Notify the system programmer.

System programmer response: Obtain a copy of the SYS1.LOGREC listing and the SVC dump. Determine the failing environment (DB2, IMS, CICS, or TSO). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D30012

Explanation: More than one resource manager attempted to reserve the same RALE for use in the allocation of a database access agent at a remote site. This is a DB2 internal error.

System action: DB2 writes a SYS1.LOGREC record and requests a SVC dump. The execution unit abends.

Operator response: Notify the system programmer.

System programmer response: Obtain a copy of the SYS1.LOGREC listing and the SVC dump. Determine the failing environment (DB2, IMS, CICS, or TSO). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Problem determination: The RALE was previously reserved by another resource manager and is not available.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D30013

Explanation: The facility section (DSN6FAC) in the DB2 initialization parameter module does not exist.

System action: DB2 writes a SYS1.LOGREC record and requests a SVC dump. The distributed data facility is terminated.

Operator response: Notify the system programmer.

System programmer response: This is probably an installation error. Obtain a listing of the DSNZPARAM module used.

Problem determination: Ensure that DSN6FAC was installed correctly.

00D30014

Explanation: The distributed transaction manager (DTM) detected an internal error. This is a DB2 internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information
about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREPI at each connected site.

---

**00D30015**

**Explanation:** The facility section (DSN6FAC) in the DB2 initialization parameter module is invalid.

**System action:** DB2 writes a SYS1.LOGREC record and requests a SVC dump. The distributed data facility (DDF) is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** This is probably an installation error. Obtain a listing of the DSNZPARM module used.

**Problem determination:** Ensure that DSN6FAC was installed correctly.

---

**00D30016**

**Explanation:** An allied agent received an invalid response. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREPI at each connected site.

---

**00D30018**

**Explanation:** An agent exists at the site at which the abend occurred, but an agent that should exist at another site does not exist at that site. This is probably a DB2 internal error.

**System action:** DB2 writes a SYS1.LOGREC record and requests a SVC dump. The execution unit abends.

**Operator response:** Notify the system programmer.

**System programmer response:** Obtain a copy of the SYS1.LOGREC listing and the SVC dump. Determine the failing environment (DB2, IMS, CICS, or TSO). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The distributed data facility (DDF) error monitor, which terminates the agent that is waiting for some action to be taken by the nonexistent agent, detects this error. The module that was waiting for the action of the nonexistent agent is the module that issued the abend.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.
### 00D30019

**Explanation:** The distributed data facility (DDF) error monitor detected an error at another site which caused the agent at this site to be canceled. This is probably a DB2 internal error.

**System action:** DB2 writes a SYS1.LOGREC record and requests a SVC dump. The execution unit abends.

**Operator response:** Notify the system programmer.

**System programmer response:** Obtain a copy of the SYS1.LOGREC listing and the SVC dump. Determine the failing environment (DB2, IMS, CICS, or TSO). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

**Problem determination:** The DDF error monitor, which terminates the agent because of an error detected at another site to which the agent is connected and for which the agent is waiting, detected this error. The module that was suspended to wait for the action to be taken at the other site is the module that issued the abend.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

### 00D3001A

**Explanation:** A CANCEL THREAD or CANCEL DDF THREAD command naming a distributed thread caused the thread to be terminated. A dump is provided for diagnostic purposes as a result of the CANCEL command DUMP keyword.

**System action:** DB2 writes a SYS1.LOGREC record and requests an SVC dump. The execution unit abends. If the canceled distributed thread is an allied thread, DB2 requests the cancellation of each associated database access thread at each of the server sites (refer to the explanation for 00D30000).

**Operator response:** Notify the system programmer.

**System programmer response:** The command might have been used to terminate a thread that was in a state where no processing was occurring and the thread could not continue.

If you suspect an internal DB2 error, obtain a copy of the SYS1.LOGREC listing and the SVC dump. Determine the failing environment (DB2, IMS, CICS, or TSO). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

The module that was suspended while waiting for some action to be taken is the module that issued the abend.

### 00D3001B

**Explanation:** The database access request from a remote site failed because the SYSIBM.USERNAMES table did not contain an inbound row describing what DB2 authorization ID should be used for the remote primary authorization ID. When the USERNAMES column in SYSIBM.LUNAMES specifies 'T' or 'B', requiring inbound name translation, the SYSIBM.USERNAMES table must contain entries describing which DB2 authorization IDs are to be used for each authorization ID received from the remote LU.

**System action:** The DSNL030I message is issued at the server. The database access agent is not allocated.

**Operator response:** Notify the communications database administrator.

**System programmer response:** Make sure the USERNAMES column in SYSIBM.LUNAMES has been specified correctly for the indicated LUNAME. If you intend to use remote authorization IDs that differ from DB2

---

550  Codes
authorization IDs, verify that the SYSIBM.USERNAMES table has rows that correctly specify the DB2 authorization IDs to be used for each possible remote authorization ID.

**Problem determination:** Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.

---

**00D3001C**

**Explanation:** The database access request from a remote site failed because the SYSIBM.USERNAMES table did not contain an inbound row, the TYPE column specified as an 'I' describing what DB2 authorization ID to be used for the remote new user primary authorization ID. When the USERNAMES column in SYSIBM.LUNAMES specifies 'T' or 'B', requiring inbound name translation, the SYSIBM.USERNAMES table must contain entries describing which DB2 authorization IDs are to be used for each possible remote authorization ID from the LU.

**System action:** The DSNL030I message is issued at the server. The database access agent is not allocated.

**Operator response:** Notify the communications database administrator.

**System programmer response:** Make sure the USERNAMES column in SYSIBM.LUNAMES has been specified correctly for the indicated LUNAME. If you intend to use remote authorization IDs that differ from the DB2 authorization IDs, verify that the SYSIBM.USERNAMES table has rows that correctly specify the DB2 authorization IDs to be used for each possible remote authorization ID.

**Problem determination:** Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.

---

**00D3001D**

**Explanation:** The database access request from a remote site failed because the SYSIBM.USERNAMES table did not contain an inbound row, the TYPE column specified as an 'I' describing what DB2 authorization ID to be used for the remote plan owner authorization ID. When the USERNAMES column in SYSIBM.LUNAMES specifies 'T' or 'B', requiring inbound name translation, the SYSIBM.USERNAMES table must contain entries describing which DB2 authorization IDs are to be used for each possible remote authorization ID from the LU.

**System action:** The DSNL030I message is issued at the server. The database access agent is not allocated.

**Operator response:** Notify the communications database administrator.

**System programmer response:** Make sure the USERNAMES column in SYSIBM.LUNAMES has been specified correctly for the indicated LUNAME. If you intend to use remote authorization IDs that differ from the DB2 authorization IDs, verify that the SYSIBM.USERNAMES table has rows that correctly specify the DB2 authorization IDs to be used for each possible remote authorization ID.

**Problem determination:** Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.

---

**00D3001E**

**Explanation:** The SYSTEM PARAMETER section (DSN6SYSP) in the DB2 installation parameter module does not exist.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. DDF is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** This is probably an installation error. Obtain a listing of the DSNZPARM module used.

**Problem determination:** Ensure that DSN6SYSP was installed correctly.

---

**00D3001F**

**Explanation:** ACCRDBRM received from the remote server indicates incompatible server.

**System action:** The TYPDEFNAM or TYPDEFOVR values returned from the remote server in the DDM ACCRDBRM reply require data type and/or code page translations that cannot be supported by the local DB2. The local DB2 has disconnected the conversation with the remote server. DB2 requests neither a SVC dump nor a SYS1.LOGREC record.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data). Notify the
The processing of the CONNECT statement at a remote server has failed. This is because acceptable CONNECT information was not conveyed in the distributed relational database architecture (DRDA) EXCSAT command sent by the local DB2 to the remote server.

The remote server database access agent (DBAA) sends a DRDA reply message (for example, MGRLVLRM) to the local DB2 which indicates the specific nature of the problem. The above reason code is sent in the server diagnosis area of the reply message. The DBAA awaits further DRDA commands from the local DB2.

Operator response: Operator will not detect this problem.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: The SQLCA returned in response to the CONNECT statement indicates what DRDA reply message was sent by the remote server. The user should contact the local DB2 system administrator with this information.

Problem determination: This represents a DRDA configuration mismatch between the local DB2 and the remote server. The precise mismatch is determined from the reply message sent from the remote server to the local DB2. The reply message may be determined by examining the SQLCODE and the SQLCA tokens returned for the CONNECT statement.

The remote server and local DB2 system administrators should consult together to determine if this is a system configuration error, or if an internal error exists at either the local DB2 or remote server.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Collect the following local DB2 diagnostic items:

- Application source code and run time listing.
- Relevant error and system logs spanning the time of the failure.
The TYPDEFOVR parameter (specifies local DB2 CCSIDs) in the ACCRDB command is not supported.

The local DB2 product is not recognized/supported by the remote server.

The system administrators for the two locations should consult together to determine if this is a system configuration error or if an internal error exists at either location.

Collect the following diagnostic items at the remote server:
- Console output from the system on which the job was run and a listing of SYSLOG data set for the period of time spanning the failure.
- Listing of SYS1.LOGREC data set obtained by executing IFCEREP1.
- The system CCSIDs.

Collect the following diagnostic items at the local DB2:
- Application source code and run time listing.
- Relevant error and system logs spanning the time of the failure.
- The system CCSIDs.

00D30022

**Explanation:** The processing of the CONNECT statement at the remote server has failed and the local DB2 Database Access Agent (DBAA) has been abended. This is because authorization checking has failed at the remote server.

**System action:** The conversation with the local DB2 is terminated by the remote server with an LU6.2 SNA sense code. The DBAA is abended. A DSNL030I message is written to the MVS console at the remote server, and an alert is generated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](related).

**Problem determination:** Either the user does not have the proper authority to execute at the remote server, or there is a security configuration mismatch in the communication database between the local DB2 and the remote server. (For example, a row might be missing in the SYSIBM.USERNAMES table at the remote server.)

Examine the DSNL030I message or the alert for a more specific reason code describing the failure. Consult with the two system administrators if necessary to fix the problem. No dump is generated for this abend.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Related information:**

[DSNL030I (DB2 Messages)](related)

00D3002D

**Explanation:** The connection to the remote server failed. The SYSIBM.USERNAMES table did not contain an outbound row and did not specify the remote authorization ID for the plan owner DB2 authorization ID. When the USERNAMES column in SYSIBM.LUNAMES or SYSIBM.IPNAMES is specified as 'O' or 'B', outbound name translation is in use. The SYSIBM.USERNAMES table must contain entries that describe the remote authorization IDs that are used for each DB2 authorization ID that communicates with the LU or the TCP/IP address.

**System action:** A response is sent to the application to indicate that the resource is unavailable. The request is not sent to the remote site.

**Operator response:** Notify the communications database administrator.

**System programmer response:** Make sure the USERNAMES column in SYSIBM.LUNAMES or SYSIBM.IPNAMES is specified correctly for the indicated LUNAME or IPADDR. If you intend to use remote authorization IDs that differ from the DB2 authorization IDs, verify that the SYSIBM.USERNAMES table has rows that specify the remote ID.
authorization ID to be used for each possible DB2 authorization ID. These rows must specify 'O' in the TYPE column of the SYSIBM.USERNAMES table.

**Problem determination:** Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.

---

**00D3002E**

**Explanation:** No resync list entry exists during resynchronization when one is expected to exist. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D3002F**

**Explanation:** An unrecognized function request was detected during resynchronization. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D30030**

**Explanation:** This site is not considered a coordinator or participant during resynchronization. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and
Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

**00D30031**

**Explanation:** An unknown 2-phase COMMIT protocol is being used during resynchronization. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

**00D30032**

**Explanation:** This site is not considered either an initiator or recipient of resynchronization. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

**00D30033**

**Explanation:** This site is invalidly an initiator of resynchronization. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D30034**

**Explanation:** An INDOUBT resync list entry does not have the correct associated structures during resynchronization. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D30035**

**Explanation:** A resolved unit of work still has internal structures associated with it during resynchronization. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
00D30036

Explanation: Either the coordinator or participant has an invalid status during resynchronization. This is an internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D30037

Explanation: The resync list latch is erroneously still being held during resynchronization. This is an internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D30038

Explanation: The storage calculation for the amount of storage needed for -DISPLAY THREAD is invalid. This is an internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

**00D30039**

**Explanation:** A resync conversation is invalid. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

**00D3003A**

**Explanation:** An error occurred during resynchronization. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the sites to which the abending agent was connected by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

**00D3003B**

**Explanation:** A distributed thread was canceled because one of the following values was exceeded:

- The idle thread timeout value that is specified by DB2 subsystem parameter IDTHTOIN in macro DSN6FAC
- The ATTRIBUTE2 value in a row with KEYWORD value MONITOR IDLE THREADS in the SYSIBM.DSN_PROFILE_ATTRIBUTES table, for a profile that monitors the thread

**System action:** The execution unit abends.

**Operator response:** Notify the system programmer.

**System programmer response:** The server thread was holding DB2 resources and the requester application did not make a request to the DB2 server thread for an extended period of time. The server thread is terminated to release resources that might affect other threads.

This usually occurs for one of these reasons:

- The ACTIVE thread option was specified in the CMTSTAT subsystem parameter, which corresponds to the DDF THREADS field of the DSNTIPR installation panel. A requester application or its user did not make a request to the DB2 server for an extended period. This can happen due to a lengthy user absence. As a result, the server thread was canceled when the timeout value was exceeded.
- Determine why the requester application has not made a request to the DB2 server in the specified time.
The INACTIVE option was specified for subsystem parameter CMTSTAT. One of the following situations occurred:

- A requester application or its user failed to issue a commit operation before an extended dormant period, such as a user absence.
- A requester application or its user issued a commit operation before an extended dormant period, but database resources were still being held because of other conditions.

As a result, the server thread could not be moved to the inactive state, and was canceled when the timeout value was exceeded.

Determine why the server thread was not moved to the inactive state.

If the design or use of the application requires additional time, take one of the following actions:

- Increase the value of the IDTHTOIN subsystem parameter, or set it to zero to deactivate idle thread timeout.
- If the server thread is monitored by profile tables, and the SYSIBM.DSN_PROFILE_ATTRIBUTES profile table contains a row with KEYWORD value MONITOR IDLE THREADS for a profile that monitors the server thread, increase the ATTRIBUTE2 value in the row, or set ATTRIBUTE2 to zero to deactivate monitoring.

Related reference:

- [IDLE THREAD TIMEOUT field (IDTHTOIN subsystem parameter) (DB2 Installation and Migration)]
- [DDF THREADS field (CMTSTAT subsystem parameter) (DB2 Installation and Migration)]
- [SYSIBM.DSN_PROFILE_ATTRIBUTES (DB2 Performance)]

**00D3003C**

**Explanation:** A client program issued a cancel request that terminated processing of the SQL statement.

**System action:** The SQL statement was terminated and any changes made by that statement have been undone. If an SQL cursor is associated with the interrupted SQL statement, that cursor is closed. An sqlcode of -952 is issued.

---

**00D3003D**

**Explanation:** Distributed data access to an accelerator is not supported.

**System action:** The connection to the accelerator server is terminated.

**Programmer response:** Remove references to accelerator server location names from the application.

---

**00D3003E**

**Explanation:** A connection or thread that is running under KEEP_DYNAMIC refresh rules was actively in use for more than one hour. A unit-of-work was completed and only packages bound with the KEEP_DYNAMIC(YES) option are causing the thread to remain active with its connection.

This condition might normal if the client connected to DB2 indicating that it uses KEEP_DYNAMIC(YES) packages and it is enabled for either:

- Sysplex workload balancing.
- Seamless failover.

Under the support for KEEP_DYNAMIC refresh rules from the following drivers, when a client socket is closed from the server, the client attempts to reconnect back to the same server and marks that all statements managed under the connection need to be prepared.

- IBM Data Server Driver for Java
- IBM Data Server Driver for ODBC/CLI/.NET

**System action:** The connection or thread is terminated.

**User response:** No action is required.

**Related concepts:**

- [Methods for keeping prepared statements after commit points (DB2 Performance)]
00D3003F

**Explanation:** A connection or thread that is running under KEEPDYNAMIC refresh rules was actively in use for more than 20 minutes. A unit-of-work was completed and only packages bound with the KEEPDYNAMIC(YES) option are causing the thread to remain active with its connection.

This condition might be normal if the client connected to DB2 indicating that it uses KEEPDYNAMIC(YES) packages and it is enabled for either:

- Sysplex workload balancing.
- Seamless failover.

Under the support for KEEPDYNAMIC refresh rules from the following drivers, when a client socket is closed from the server, the client attempts to reconnect back to the same server and marks that all statements managed under the connection need to be prepared.

- IBM Data Server Driver for Java
- IBM Data Server Driver for ODBC/CLI/.NET

**System action:** The connection or thread is terminated.

**User response:** No action is required.

**Related concepts:**

- Methods for keeping prepared statements after commit points (DB2 Performance)

**Related reference:**

- BIND and REBIND options for packages and plans (DB2 Commands)

00D30040

**Explanation:** An invalid or incomplete DDF communication record was found in the BSDS.

**System programmer response:** Use the DSNJU003 change log inventory utility to add a valid DDF communication record to the BSDS.

00D30041

**Explanation:** An invalid subsystem IPv4 address was found the BSDS. The specified address does not conform to dotted decimal form.

**System programmer response:** Use the DSNJU003 change log inventory utility to correct or remove the BSDS DDF communication record subsystem IPv4 address. See the IPV4 and NOIPV4 keywords of the DDF statement for more information.

00D30042

**Explanation:** An invalid subsystem IPv6 address was found the BSDS. The specified address does not conform to colon hexadecimal form.

**System programmer response:** Use the DSNJU003 change log inventory utility to correct or remove the BSDS DDF communication record subsystem IPv6 address. See the IPV6 and NOIPV6 keywords of the DDF statement for more information.

00D30043

**Explanation:** An invalid group IPv4 address was found the BSDS. The specified address does not conform to dotted decimal form.

**System programmer response:** Use the DSNJU003 change log inventory utility to correct or remove the BSDS DDF
communication record group IPv4 address. See the GRPIPV4 and NGRPIPV4 keywords of the DDF statement for more information.

00D30044

Explanation: An invalid group IPv6 address was found the BSDS. The specified address does not conform to colon hexadecimal form.

System programmer response: Use the DSNJU003 change log inventory utility to correct or remove the BSDS DDF communication record group IPv6 address. See the GRPIPV6 and NGRPIPV6 keywords of the DDF statement for more information.

00D30045

Explanation: An subsystem IPv4 or IPv6 address is invalid with respect to the specified group IPv4 or IPv6 address. Data sharing members require subsystem or member and group pairs. That is, if a subsystem or member IP address is specified, a corresponding group address is also required since the DB2 subsystem is a member of a data sharing group.

System programmer response: Use the DSNJU003 change log inventory utility to add a corresponding group address or to remove the subsystem or member address. See the GRPIPV4, GRPIPV6, NOIPV4, and NOIPV6 keywords of the DDF statement for more information.

00D30046

Explanation: A value was found for the IPNAME field of the BSDS DDF record but only zero values were found for the PORT and RESPONSE fields in the BSDS DDF record. If an IPNAME value is specified, DDF will only attempt to activate its TCP/IP communications support which needs values for PORT and RESPONSE in the BSDS DDF record.

System programmer response: Use the DSNJU003 change log inventory utility to add non-zero values for the PORT and RESPONSE fields of the BSDS DDF record or to remove the IPNAME value if SNA/APPc communication is needed.

00D30051

Explanation: Authentication failed for a distributed thread. A remote client environment used a digital client certificate for authentication, but a required trusted context was not defined at the DB2 for z/OS server.

The information that is provided in the associated DSNL030I message includes the user ID and the IP address of the remote client environment. A DB2 trusted context is required for the specified user ID. The remote client environment accesses the DB2 server using digital certificates, through SSL client authentication. The user ID that is provided by the remote client is different from the user ID that is associated with the client digital certificate at the server. Therefore, additional authentication is required. DB2 uses the user ID that is obtained from the certificate to search for a trusted context. When the trusted context exists, DB2 processes the remote client user ID that is specified in the message as a trusted context switch-user request. However, the trusted context did not exist, so a switch-user request could not be performed.

System action: Authentication fails, and the connection with the remote client environment is terminated.

Operator response: Notify the system programmer.

System programmer response: Review the information that is provided in the associated DSNL030I message. Create a trusted context for the user ID that is specified in the information for the remote client environment.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the error occurred
- Trusted context definition
- AT-TLS policy configuration, in which HandShakeRole is set to ServerWithClientAuth
- RACF RACDCERT commands that were used to add the client certificate to the keyring at the z/OS server, including any RACDCERT MAP commands if RACF certificate name filtering is used
00D300F1

**Explanation:** The DSNLTKS macro was invoked to extract error information from the DTMF block using the CHECK_SQLCODE keyword and the DTMF block was either uninitialized or contained an SQL return code that was not negative. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested. The execution unit is abnormally terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a DB2 internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. Determine the failing environment (DB2, IMS, CICS, or TSO). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** This name of the module that invoked the function given as the abending module name. This is not the module in error. An earlier failing module neglected to report error information in the DTMF block.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D300F2

**Explanation:** EXCSATRD reply received from a remote server indicates an incompatible server.

**System action:** The manager levels returned from the local DB2 in the DDM EXCSATRD reply were too low for the local DB2 to support. The local DB2 has disconnected the conversation with the remote server. DB2 requests neither an SVC dump nor a SYS1.LOGREC record written.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]. Notify the system programmer at the remote location that the remote server is not usable.

**User response:** Notify the application after the problem has been corrected.

**Problem determination:** Determine the server being accessed by inspecting the SQLCODE -30041 message text. Refer to the DDM documentation of the EXCSAT command.

00D300F3

**Explanation:** The connection to the remote server failed. The SYSIBM.USERNAMES table did not contain an outbound row and did not specify the remote authorization ID for the new user primary DB2 authorization ID. When the USERNAMES column in SYSIBM.LUNAMES or SYSIBM.IPNames is specified as '0' or 'B', outbound name translation is in use. The SYSIBM.USERNAMES table must contain entries that describe the remote authorization IDs that are used for each DB2 authorization ID that communicates with the LU or the TCP/IP address.

**System action:** A response is sent to the application to indicate that the resource is unavailable. The request is not sent to the remote site.
Operator response: Notify the communications database administrator.

System programmer response: Make sure the USERNAMES column in SYSIBM.LUNAMES or SYSIBM.IP NAMES is specified correctly for the indicated LUNAME or IPADDR. If you intend to use remote authorization IDs that differ from the DB2 authorization IDs, verify that the SYSIBM.USERNAMES table has rows that specify the remote authorization ID to be used for each possible DB2 authorization ID. These rows must specify 'O' in the TYPE column of the SYSIBM.USERNAMES table.

Problem determination: Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.

00D300F4

Explanation: A DRDA protocol error occurred. Either a reply chain is broken but there is no DDM reply with a high enough severity to break the chain, or a message chain is unbroken in spite of a high severity code, or a conversation expected to be available has been terminated. The problem, though detected by DB2, is believed to have originated at the remote server. The server might not be a DB2 subsystem.

System action: This reason code is returned to the application. A request message has likely been sent to the remote site but the outcome is uncertain. A DSNL031I message may have been written to the console. Refer to the description of this message for more information. If this reason code is returned for an SQL 'COMMIT' statement, determine if manual recovery of the unit of work is necessary.

Operator response: Notify the operator or systems programmer for the remote server.

System programmer response: Determine the product type of the server. The DISPLA Y THREAD command may be used. Refer to the server products' diagnostic recommendations. If the server DBMS is DB2, contact your IBM representative to report the problem and open an APAR.

Problem determination: The problem originated with the remote server. Follow the diagnostic recommendations published for the server DBMS product, which might not be DB2.

00D300F5

Explanation: DDM command chaining is in use.

System action: The DTM module returns to its invoker with a return code = 4.

00D300F6

Explanation: A valid but unexpected DDM reply was received from a remote server during a connect, commit, or abort operation. For a connect, the expected DDM reply is EXCSATRD (for EXCSAT command) or ACCRDBRM (for ACCRDB command). For a commit or abort, the expected DDM reply is ENDUOWRM. (The DDM command for a commit is RDBCMM. For a rollback, it is RDBRLLBCK).

System action: The local DB2 tried to access a remote server and the server replied with an unexpected DDM answer. The remote server may have suffered permanent damage. The local DB2 may or may not subsequently disconnect the conversation to the server. This is an internal-only DDF reason code. The local DB2 requests neither a SVC dump nor a SYS1.LOGREC record.

System programmer response: If the SQLCA is available, examine all fields in the SQLCA. Using this information, try to determine what DDM reply was received. Contact the system programmer at the server site with this information. This is probably a programming error at the server database system, although it may be a DB2 error. The server database system may have recorded diagnostic information for the problem. If this is a DB2 error, write an APAR.

User response: Contact the system programmer

Problem determination: Examine the SQL return code in the SQLCA. It should give further indication of the real cause.

00D300F7

Explanation: A DDM reply message was too big to fit in the DTM reply buffer.

System action: The requesting allied agent is terminated. A SYS1.LOGREC record is written and an SVC dump is requested at the local DB2.
Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: This error should never occur. Write an APAR.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D300F8

Explanation: An attempt was made to access data at a remote location that has been started in restricted access mode. When a DB2 system is started in restricted access mode, no remote inbound or outbound access is allowed.

System action: Remote access is not allowed.

Operator response: Notify the system programmer.

System programmer response: Determine the remote location where the remote data access was attempted. Retry the request when the remote location and/or the local DB2 has been restarted in full access mode.

00D300F9

Explanation: The DB2 server was unable to allocate a database access agent since the maximum number allowed was zero (ZPARM MAXDBAT value was zero).

System action: The DB2 server terminates the conversation with a 084B6031 SNA sense code for application-directed access and a 00D300F9 DB2 code for system-directed access. A DSNL030I message containing this reason code is written to the MVS operator console at the DB2 server site.

System programmer response: At the server, currently no data base access agents are allowed because the MAXDBAT value in the ZPARM is zero. If access to this site from a remote site is desirable, change the MAXDBAT parameter in ZPARM to the maximum number of database access agents needed. Restart DB2 at the server. Notify the user to rerun the application.

00D300FA

Explanation: You attempted a COMMIT statement for a plan that specified ISOLATION (RR) and update operations were performed either at the local site or at a remote site. The COMMIT operation could not be performed because the COMMIT request could not be transmitted to a remote site where Repeatable Read operations had been performed.

System action: All update operations were backed out.

System programmer response: Determine why the COMMIT failed and retry the application.

00D300FB

Explanation: A resource was not available during database access agent allocation at a remote site.

System action: The allocation of the database access agent was unsuccessful. A 'resource not available' code is returned to the user. DB2 requests neither a SVC dump nor a SYS1.LOGREC record.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

User response: Notify the system programmer. Invoke the application after the problem has been corrected.

Problem determination: Determine the name of the resource being allocated and correct the problem.
00D300FC

**Explanation:** You attempted to allocate a resource at a remote site using an invalid name.

**System action:** The allocation of the database access agent was unsuccessful. A 'resource not available' code is returned to the user. DB2 requests neither a SVC dump nor a SYS1.LOGREC record. This reason code is returned only for system-directed access (DSNLTMRA).

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer. Invoke the application after the problem has been corrected.

**Problem determination:** Determine the resource being allocated and correct the problem.

00D300FD

**Explanation:** An attempt was made to disconnect a connection with a specified location, but the transaction has not yet been connected to that location. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested. The execution unit is abnormally terminated.

**Problem determination:** Obtain a copy of SYS1.LOGREC and the SVC dump. Determine the failing environment (DB2, IMS, CICS, or TSO). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

The name of the module that invoked the function incorrectly is given as the abending module name.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D300FE

**Explanation:** You executed a COMMIT statement and update operations were performed at a remote site. The success of the COMMIT operation could not be determined because a failure occurred at the remote site or in the communication link with the remote site after the request to commit the operation had been transmitted.

**System action:** The remote updates have been committed or backed out, depending on when the error occurred.

**User response:** After communication has been reestablished with the remote site, use SQL to query the updated data to determine whether the updates were committed. If the updates were not committed, rerun the application and perform the updates again.

00D300FF

**Explanation:** You attempted a COMMIT statement and update operations were performed at a remote site. The attempt failed.

**System action:** The updates at the remote site have been backed out.

**User response:** Rerun the application.

**Problem determination:** Determine why the COMMIT failed and retry the application.

00D30100

**Explanation:** A COMMIT statement was chained to a set of commands sent to an remote server. The remote server stopped processing the chained commands before it reached the COMMIT. COMMIT was NOT performed.

**System action:** Any updates performed within the current unit of Work have been backed out.

**Operator response:** Operator will not detect this problem.
System programmer response: See Problem Determination.

User response: Notify the system programmer of the failure.

After the problem causing the chain to be broken at the remote server is fixed, rerun the application and perform the updates again.

Problem determination: Collect the following diagnostic items from the local DB2 system.
- Listing of application program and output from application program.
- Console output and a listing of SYSLOG data set for the period of time spanning the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Consult with the remote server system programmer to determine the cause of the error.

The remote server system programmer may need to collect the following remote server diagnostic items:
- Relevant error and system logs spanning the time of the failure.
- Any relevant remote server dumps.

00D30101

Explanation: A COMMIT was attempted but failed due to a prior error. Communications to a remote site have been lost. The COMMIT operation cannot be performed because the COMMIT request could not be transmitted to a remote site. If the program has performed updates, the updates have been backed out to the prior COMMIT point.

System action: All update operations were backed out.

Operator response: Notify the system programmer.

System programmer response: Restart DDF at the affected sites and rerun the application.

00D30103

Explanation: This reason code may be returned for a failed distributed commit using DRDA protocols. It indicates that commit has failed because an ABNUOWRM reply message was received from the server for a prior SQL statement, but an abort had not been driven at the DB2 requester prior to this commit and after the receipt of the ABNUOWRM.

An ABNUOWRM reply message is sent by the server when it has rolled back its unit-of-work in response to an unusual situation at the server (for example, deadlock or operator intervention). When an ABNUOWRM reply message is received by the requester, an abort must be driven at the requester to synchronize the distributed systems. Until an abort is driven, all subsequent SQL statements will receive an SQLCODE -906. After an abort is driven, further SQL statements will be accepted.

System action: The commit at the DB2 requester fails.

Operator response: The operator will not detect this problem.

System programmer response: Determine the cause of the problem represented by the SQLCODE returned with the ABNUOWRM and if necessary, work with the system programmer at the server to resolve it. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

User response: Scan backwards in your application for the first non -906 SQLCODE prior to the commit. This SQLCODE was returned with the ABNUOWRM from the server system. Use the server product reference manuals to determine and correct whatever problem this SQLCODE represents on the server and rerun your application. This may involve contacting your system programmer if the situation at the Server cannot be corrected or improved by changes to the application program.

Problem determination: Collect the following diagnostic items:
- User's application output, including SQLCAs returned for each SQL statement.

Related concepts:

Obtaining DB2 Diagnosis Guide and Reference
**Explanation:** The unit-of-work disposition (commit or rollback) received from a DRDA server is inconsistent with the command sent (commit or rollback), and the SQLCODE returned from the server. For example, if a commit is sent to the server, and the reply message indicates the unit of work (UOW) was committed, but the SQLCODE returned is negative, then this reason code will be contained in the alert sent to NetView®.

**System action:** An alert is generated and sent to NetView. Two trace records, IFCID 0191 and IFCID 0193, may be written to the Statistics Class 4 trace, and two DSNL031I messages may be written to the console. The trace records and messages will not be written if this error was previously detected within the last 5 minutes. The Statistics Class 4 trace must be active for the trace records to be written.

An SQLCODE +30100, -30020, or -30030 is returned to the application. An SQLCODE -30020 indicates a rollback was sent to the DRDA server, but a commit unit-of-work disposition was received. An SQLCODE +30100 or -30030 conveys the unit-of-work disposition reported by the server, and replaces the original SQL return code sent by the server, which was not consistent with the UOW disposition. The original SQL return code and SQLSTATE returned by the server are saved as tokens in the SQLCA.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a DRDA distributed protocol problem. Once the nature of the inconsistency is known, the server system programmer may have to be contacted to help resolve the problem. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:

- Listing of the user's application program output, including printouts of the SQLCAs received for all SQL statements.
- Console output from the system on which the job was run, and a listing of SYSLOG data set for the period of time spanning the failure.
- Listing of the Statistics Class 4 trace records for the LUWID associated with the failing request.

If no DSNL031I messages were written at the same time as the alert, then scan the log backwards for previous DSNL031I messages. A DB2 filter function prohibits multiple occurrences of the same problem detected within a 5 minute period from flooding the console and trace data set with diagnostic information. You will have to find an earlier occurrence of the same problem to start diagnosing it.

Once you have found the two DSNL031I messages, locate the IFCID 0191 and 0193 trace records written for the problem by using the IFCID sequence numbers from the DSNL031I messages.

The IFCID 0193 trace record will document the nature of the inconsistency (command sent, UOW disposition received, SQL return code received).

The IFCID 0191 trace record will document the exact data stream returned from the Server. Use this information to determine if the reply message from the server was correctly converted into the UOW disposition and the SQL return code reported in the IFCID 0193 record. If the data stream was correctly converted, then the problem lies at the server and you should contact the system programmer at the server and have him or her analyze the data stream produced by the server.

**Related concepts:**

- [Obtaining DB2 Diagnosis Guide and Reference](#)

**Related information:**

- [DSNL031I (DB2 Messages)](#)
- +30100
- -30020
- -30030
00D30105

Explanation: A distributed commit has failed because the allied agent was canceled as a result of a STOP DDF MODE(FORCE) command during a previous execution of DDF which has terminated. When an allied agent does not issue database requests for more than 2 minutes after a STOP DDF MODE(FORCE) command is issued, DDF will come down without terminating the allied agent. The agent is canceled when it makes its next request to DB2.

System action: The commit operation is failed and the agent is canceled. The last unit of work was rolled back at all server systems when the STOP DDF MODE(FORCE) command was processed.

Operator response: Re-start DDF.

User response: Contact the operator to re-start DDF. After DDF is re-started, continue your application's work starting with the last unit of work that was rolled back.

00D30106

Explanation: The result of a DRDA distributed commit could not be determined because the reply message from the server either was invalid or could not be deciphered.

System action: An alert is generated and sent to NetView. An IFCID 0191 trace record may be written to the statistics class 4 trace, and a DSNL031I message may be written to the console. The trace record and message will not be written if this error was previously detected within the last 5 minutes. The statistics class 4 trace must be active for the trace records to be written.

The requester disconnects from the server system. The state of the unit of work at the server is unknown. It may have been committed, or it may have been rolled back. An SQLCA indicating the nature of the DRDA reply message distortion is given to the application.

Operator response: Notify the system programmer whenever a DSNL031I message is written to the MVS console.

System programmer response: This is a DRDA distributed protocol problem. Once the nature of the problem is known, the server system programmer may have to be contacted to help resolve the problem.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer. After the problem has been resolved, re-connect to the server site to determine whether the last unit of work was committed or rolled back. Continue your application after correcting the server database (if necessary).

Problem determination: Collect the following diagnostic items:

- Listing of the user's application program output, including printouts of the SQLCAs received for all SQL statements.
- Console output from the system on which the job was run, and a listing of SYSLOG data set for the period of time spanning the failure.
- Listing of the statistics class 4 trace records.

If no DSNL031I message was written at the same time as the alert, then scan the log backwards for a previous DSNL031I message. A DB2 filler function prohibits multiple occurrences of the same problem detected within a 5 minute period from flooding the console and trace data set with diagnostic information. You will have to find an earlier occurrence of the same problem to start diagnosing it.

Once you have found the DSNL031I message, locate the IFCID 0191 trace record written for the problem by using the IFCID sequence number from the DSNL031I message.

The IFCID 0191 trace record will document the exact data stream returned from the server. Use this information to determine if the reply message from the Server was correct, and if so, the error resides with the DB2 AR.

If the data stream is incorrect, then the problem lies at the server and you should contact the system programmer at the server and have he or she analyze the data stream produced by the server.
**00D30109**

**Explanation:** Phase 1 of a distributed commit failed. One or more remote servers did one of the following actions:
- Voted NO
- Voted heuristic mixed
- Experienced a communications error
- Made an error in their use of commit protocol

**System action:** The commit fails. The unit of work is backed out.

For communication errors, message DSNL406I is written to the system console, alert A006 is generated, and trace record IFCID 0209 is produced to record the server affected (LUWID of the unit of work, and other information).

For protocol errors, message DSNL413I is written to the system console, alert A005 is generated, and trace record IFCID 0208 is produced to describe the nature of each server's protocol violation.

**System programmer response:** For protocol errors, contact the system programmer for the remote site. The invalid sync point message is recorded in the IFCID 0208 trace record. The system logic error that causes the invalid sync point message must be corrected at the remote site.

**User response:** Contact the DB2 systems programmer. If the commit failed for other than a commit protocol violation by a remote server, resubmit your application. Otherwise, wait for resolution of the protocol error.

**Problem determination:** Collect the following diagnostic items:
- System output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

**00D3010A**

**Explanation:** This might occur when a version of IMS that does not support the COMMIT VERIFY exit is running an IMS MODE=MULTI application with one or more non-DB2 servers. This is probably a user error, since this scenario is not supported by DB2 and IMS unless the IMS version is 4 or later.

IMS requested a new user SIGNON without an immediately preceding commit or abort, and your application was connected to one or more remote non-DB2 servers. In order to preserve the consistency of database updates made at several different servers, when at least one server is a non-DB2 server, a commit or abort must precede any new user SIGNON.

**System action:** The execution unit writes a record to SYS1.LOGREC. No dump is requested. The IMS application terminates as a result of the abend.

**Operator response:** Collect the SYS1.LOGREC. Notify the system programmer.

**System programmer response:** Determine if the IMS version and release being used invokes the DB2 COMMIT VERIFY exit, which is available in Version 3 and later. Obtain the SYS1.LOGREC.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:
- System output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

**00D3010B**

**Explanation:** Cached information was used to determine whether updates are allowed at the server. From the time of the execution of the CONNECT statement to the time that the first SQL statement was sent to the server, the conversation SYNC_LEVEL supported by the partner changed from a cached value of SYNC to the current of value NONE.

SYNC_LEVEL NONE servers are not allowed to update in the current unit of work. Since an update might have been performed by the partner during execution of the first statement at the server, the application must roll back (abort).

This reason code is returned as a token in the SQLCODE -904.
**00D3010C**

**System action:** The connection to the server is deallocated. The server’s portion of the current unit of work is rolled back at the server. The application is placed in a must-abort state. All subsequent operations except rollback or abort fail with an SQLCODE -918. The remainder of the current unit of work is backed out when rollback or abort is performed or when the application terminates.

**User response:** If your application does not do any work at a server for a long time after issuing a CONNECT, consider rewriting it to perform the CONNECT immediately before performing any work at the server. This minimizes the possibility of the server system going down and coming back up at a different SYNC_LEVEL.

Rerun your application starting with the unit of work containing the SQL statement that received an SQLCODE -904.

**00D3010D**

**Explanation:** Cached information was used to determine whether updates are allowed at the server. From the time of the execution of the CONNECT statement to the time that the first SQL statement was sent to the server, the partner was started with a program that does not support two-phase commit.

Such servers are not allowed to update in the current unit of work. Since an update might have been performed by the partner during execution of the first statement at the server, the application must roll back.

This reason code is returned as a token in the SQLCODE -904.

**System action:** The connection to the server is deallocated. The server’s portion of the current unit of work is rolled back at the server. The application is placed in a must-abort state. All subsequent operations except rollback or abort fail with an SQLCODE -918. The remainder of the current unit of work is backed out when rollback or abort is performed or when the application terminates.

**User response:** If your application does not do any work at a server for a long time after issuing a CONNECT, consider rewriting it to perform the CONNECT immediately before performing any work at the server. This minimizes the possibility of the server system going down and coming back up at a different level.

Rerun your application starting with the unit of work containing the SQL statement that received the SQLCODE -904.

**00D3010E**

**Explanation:** DB2 requested updates at multiple servers, but at least one server does not support distributed two-phase commit.

**System action:** If the application is using TSO or BATCH attach, then DB2 rolls back the UOW. If the application is using CICS or IMS attach, then CICS or IMS rolls back the UOW after receiving the NO commit vote from DB2.

**User response:** Change the application so that updates to multiple servers (including the local server) are not performed within a single UOW unless all the update servers in the UOW support distributed two-phase commit.

**Problem determination:** In the UOW that was not committed, the first SQL statement that performed an update that was not allowed received an SQLCODE -919. All subsequent SQL statements also received an SQLCODE -919 until a ROLLBACK or a static ROLLBACK SQL statement was executed (if either occurred).

**00D3010F**

**Explanation:** The DRDA server system does not support the authentication mechanism specified in the communications database. For example, the communications database specified that RACF passtickets were supposed to be used, but the server does not support it.

**System action:** The attempt to access the remote server fails. An SQLCODE -30073 is returned to the application.

**System programmer response:** Modify the row in SYSIBM.LUNAMES or SYSIBM.IPNAMES to specify a security mechanism in the SECURITY_OUT column that the remote server supports.

**User response:** Notify the system programmer.

**00D3010F**

**Explanation:** DB2 was unable to authenticate the DRDA user, due to an error detected by RACF or DCE.

**System action:** The user’s attempt to connect is rejected. An SQLCODE -30082 is returned to the application.
System programmer response: Correct the error detected by DCE or RACF. Both products write messages to the MVS console describing the error.

User response: Notify the system programmer.

00D30110

Explanation: A DRDA error occurred. The DB2 crypto security component detected an error and could not process the encryption security tokens used to authenticate the user.

System action: The attempt to connect to DB2 fails, the failure is reported to the SQL application with an SQLCODE of -30082, and the connection is terminated.

System programmer response: Determine the reason for the failure by verifying the DRDA data stream and by reviewing the server diagnostic work area returned in the DRDA security check reply message.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D30111

Explanation: DB2 SAF Identity Mapping service encountered an error when a request was made to process a user registry name.

System action: The DB2 SAF Identity Mapping service request is not processed. Normal connection authentication continues.

System programmer response: Verify that the z/OS system is running at z/OS Version 1.8 or higher.

00D30112

Explanation: Integrated Cryptographic Service Facility (ICSF) detected an error and could not process the DRDA request.

System action: A DSNL045I or DSNL046I message might have been written to the console. Refer to the description of the message for more information.

If ICSF fails during connection processing at the DB2 requester, the connection attempt fails, and the failure is reported to the application with SQLCODE -904. The connection is terminated.

If ICSF fails during connection processing at a remote DB2 server, the connection attempt fails, and the failure is reported to the application with SQLCODE -30082. The connection is terminated.

If ICSF fails at a remote DB2 server during one of the following actions:
• Processing of an encrypted DRDA request
• Generation of an encrypted DRDA reply

the attempt to access the DB2 server fails, and the failure is reported to the local DB2 server. A DSNL032I message might have been written to the console. Refer to the description of the message for more information.

If ICSF fails at the DB2 requester during one of the following actions:
• Processing of an encrypted DRDA reply
• Generation of an encrypted DRDA request

the attempt to access the distributed resource fails, and the failure is reported to the local DB2 server. A DSNL031I message might have been written to the console. Refer to the description of the message for more information.

System programmer response: Check the console message and the reason code in the message for further analysis. Determine the reason for failure by verifying the DRDA data stream. If the server diagnostic work area is returned in the DRDA reply message, check the contents of the server diagnostic work area.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
**Explanation:** Authentication of a remote user was rejected by DB2 because the user ID that was provided by the remote system or user exceeds eight characters.

The DB2 operating environment is restricted to no more than eight characters for user IDs. Remote client environments must be changed to comply with this restriction.

**System action:** The attempt to access DB2 is rejected, and the connection is terminated.

**System programmer response:** Modify the user ID that was provided by the remote system or user to contain no more than eight characters, and try the remote request again.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting%20data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Related information:**
- [DSNL030I (DB2 Messages)](DSNL030I) (DB2 Messages)

---

**Explanation:** Authentication of a remote user was rejected by DB2 because change of password security mechanism is not allowed when DB2 extended security support has been disabled.

DB2 extended security support is determined by the EXTSEC subsystem parameter, and the value of the parameter has been changed online to disable the support.

The change of password security mechanism will remain restricted until DB2 extended security support is enabled.

**System action:** The attempt to access DB2 is rejected, and the connection is terminated.

**System programmer response:** Enable DB2 extended security support, and try the remote request again.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting%20data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Related reference:**
- [EXTENDED SECURITY field (EXTSEC subsystem parameter) (DB2 Installation and Migration)](EXTENDED%20SECURITY%20field)

**Related information:**
- [DSNL030I (DB2 Messages)](DSNL030I)

---

**Explanation:** Authentication of a remote user was rejected by DB2. The TCPALVER (TCP/IP Already Verified) subsystem parameter has been changed, and the security mechanism that was provided is no longer allowed.

Possible causes for this error include:

- A user ID only (no password required) security mechanism is not allowed because the TCPALVER value has been changed to a value that requires a password.
- A user ID and password security mechanism is not allowed because the TCPALVER value has been changed to a value that requires security credentials to be properly encrypted.
A change of password security mechanism is not allowed because the TCPALVER value has been changed to a value that requires security credentials to be properly encrypted.

DES-based encrypted security mechanisms are not allowed because the TCPALVER value has been changed to a value that requires a more secure form of encryption.

The security mechanism will remain restricted unless the DB2 TCP/IP already verified rules are modified to accommodate the security mechanism.

System action: The remote attempt to access DB2 is rejected, and the connection is terminated.

System programmer response: Change the TCPALVER subsystem parameter to a value that supports the security mechanism, and try the remote request again. Or, modify the security mechanism to meet the security requirement that is defined by the TCPALVER subsystem parameter setting, and try the remote request again.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related reference:

TCP/IP ALREADY VERIFIED field (TCPALVER subsystem parameter) (DB2 Installation and Migration)

Related information:

DSNL030I (DB2 Messages)
00D31010

Explanation: An internal logic error occurred while a DCRM functional service was being invoked.

DSNL.cn identifies that a DCRM Conversation manager CSECT detected a logic error. Refer to the dump title for the specific CSECT name.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D31011

Explanation: An internal logic error occurred while invoking a VTAM functional service.

DSNVVnnn identifies that a DCRM VTAM manager CSECT detected a logic error. Refer to the dump title for the specific CSECT name.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Collect the SYS1.LOGREC listing and the SVC dump.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D31012

Explanation: A VTAM functional service request failed because the state of the conversation was invalid for the request.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Collect the SYS1.LOGREC listing and the SVC dump.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
**00D31013**

**Explanation:** A DB2 message was received with an invalid message block header (MBH). The MBH is a header that precedes all messages exchanged between two DB2 subsystems.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Collect the SYS1.LOGREC listing and the SVC dump.

**System programmer response:** Determine which connected sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D31014**

**Explanation:** One or more invalid parameters were supplied while invoking a VTAM functional service.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Collect the SYS1.LOGREC listing and the SVC dump.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D31018**

**Explanation:** A syntax error was detected in a DDM reply received from a remote distributed database remote server.

**System action:** The attempt to access the remote database resource fails, and the failure is reported to the application.

A DSNL031I message might have been written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.
**00D31019**

**Explanation:** A DDM protocol error was detected in a DDM reply received from a remote distributed database remote server.

**System action:** The attempt to access the distributed resource fails, and the failure is reported to the local DB2.
A DSNL031I message might have been written to the console. Refer to the description of this message in this book for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).  

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**00D3101A**

**Explanation:** A syntax error was detected in a DDM request received from a remote distributed database local DB2.

**System action:** The attempt to access the DB2 server fails, and the failure is reported to the local DB2.
A DSNL032I message might have been written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**00D3101B**

**Explanation:** A DDM protocol error was detected in a DDM request received from a remote distributed database local DB2.

**System action:** The attempt to access the DB2 server fails, and the failure is reported to the local DB2.
A DSNL032I message may have been written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**00D3101C**

**Explanation:** DB2 has detected an error while processing a connection request from DDCS. A DB2RA connection request was received from DDCS.

**System action:** A DDM reply message (SYNTAXRM) is returned to the DRDA client.
Operator response: Notify the DDCS system administrator.

System programmer response: This is probably not a DB2 problem. This error is most likely caused by an incorrect entry in the DCS directory on DDCS. Refer to IBM Distributed Database Connection Services Installation and Configuration Guide for information on configuring your DDCS system.

00D31020

Explanation: An attempt was made to use SNA/APPC communications to create an outbound DRDA protocol connection. However, this DDF, as identified by the corresponding resource-type of 00001000 and its DB2 subsystem ID as the corresponding resource-name, was started with an IPNAME value. This process caused DDF to only start its TCP/IP communications support.

System action: Notification of the failure is returned to the application. The conversation is not allocated.

System programmer response: An outbound DRDA protocol connection request was determined to require SNA/APPC communications. This will occur when only a row in the SYSIBM.LUNAMES table of the DB2 Communications Database table has a LUNAME column value that matches to the LINKNAME column of the row in the SYSIBM.LOCATIONS table that corresponds to the location requested by the application. If DDF was intended to be started with only its TCP/IP communications support, then a row must exist in the SYSIBM.IPNAMEs table with a LINKNAME column value for each row in the SYSIBM.LOCATIONS table that has a distinct value for its LINKNAME column. Otherwise, remove the IPNAME value from the BSDS DDF record by performing an update to the BSDS DDF record using the NOIPNAME parameter of the DDF statement of DSNJU003, the Change Log Inventory utility.

00D31022

Explanation: The requested VTAM function for allocating a conversation was not performed because the data manager returned an unavailable resource when attempting to read the SYSIBM.LOCATIONS table in the communication database (CDB). The LOCATION cannot be resolved to the remote DB2 subsystem LUNAME.

System action: Notification of the failure is returned to the application. The conversation is not allocated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: For more information, refer to the explanation of message DSNL700I. Collect the following diagnostic items:
- Definitions of the communication database (CDB) table space, tables, and indexes involved in the error.
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D31023

Explanation: A request for a protected SNA conversation was rejected by a DB2 server because the SNA exchange log names (XLN) process has not yet completed with the requesting system.

System action: Message DSNL030I is displayed on the system console with reason code 00D31023. The SNA conversation is rejected with SNA sense code 08640001, indicating the SNA protocol for protected conversations was violated.

System programmer response: The requesting system should have sent a valid SNA XLN request before starting a protected conversation. Contact the system programmer for the requesting system to determine why the SNA XLN process was not completed successfully.

User response: Notify the DB2 system programmer.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
**00D31024**

**Explanation:** The requested VTAM function for allocating a conversation was not performed because the location name is not defined in the SYSIBM.LOCATIONS table in the communication database (CDB).

**System action:** Notification of the failure is returned to the application. The conversation is not allocated to the specified location.

**Operator response:** Notify the system programmer.

**System programmer response:** Add the location to the SYSIBM.LOCATIONS table.

**Problem determination:** Collect the following diagnostic items:
- Location used in the alias entry in SYSIBM.SYSTABLES.
- Contents of the SYSIBM.LOCATIONS table.

---

**00D31025**

**Explanation:** The requested VTAM function for allocating a conversation was not performed because a mode name could not be found in the SYSIBM.MODESELECT table in the communication database (CDB) for the requesting thread.

**System action:** Notification of the failure is returned to the application. The conversation is not allocated.

**Operator response:** Notify the system programmer.

**System programmer response:** Add the mode name to be selected in the SYSIBM.MODESELECT table for the authorization ID, PLANNAME, and LUNAME of the service request that failed.

**Problem determination:** Collect the following diagnostic items:
- AUTHORIZATION ID, PLANNAME, and LUNAME of the thread that is used to select the MODENAME in the SYSIBM.MODESELECT table.
- Contents of SYSIBM.LOCATIONS and SYSIBM.MODESELECT tables.

---

**00D31026**

**Explanation:** The requested VTAM function was not performed because VTAM returned a nonzero return code while attempting to communicate on a conversation.

**System action:** Notification of the failure is returned to the application. The conversation is abnormally deallocated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** For more information, refer to the explanation of message DSNL500I or message DSNL502I, depending on the type of conversation that failed.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00D31027**

**Explanation:** The requested VTAM function cannot be performed because VTAM is abending or because the operator has issued a HALT NET command to terminate VTAM.

**System action:** Notification of DDF termination is reported to the application. No remote communications are allowed. The distributed data facility is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine why VTAM was terminated.
00D31029

Explanation: The requested VTAM function to allocate a conversation failed. VTAM returned a nonzero return code while attempting to negotiate limits with a remote location for a mode.

System action: Notification of the failure is returned to the application. All communications to the remote location on the mode fail until the CNOS is successfully negotiated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data (Collecting data)).

Problem determination: For more information, refer to the explanation of message DSNL501I.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D3102A

Explanation: A conversation was not allocated because a VTAM LU name contained in the LUNAME column of the SYSIBM.LULIST table was also present in the LUNAME column of the SYSIBM.LUNAMES table. A given VTAM LU name can appear in only one of these two tables.

System action: The conversation is not allocated.

Operator response: Notify the system programmer.

System programmer response: Make sure each remote VTAM LU is defined in the SYSIBM.LULIST table or the SYSIBM.LUNAMES table, but not in both tables.

Verify that the condition did not occur because of the unintended use of a generic LU name, which would make DB2 aware of a partner LU name (its generic LU name) that is not specified in the LUNAME column of the SYSIBM.LULIST or SYSIBM.LUNAMES tables. Look for evidence of a DSNL510I or DSNL030I message that indicates the partner’s generic LU name instead of its actual LU name. If the use of a generic LU name is indicated, use the RESET GENERICLU command to purge this generic LU affinity.

Problem determination: Collect the following diagnostic items:
- Print the contents of the SYSIBM.LUNAMES table.
- Print the contents of the SYSIBM.LULIST table.

Related reference:
- [RESET GENERICLU (DB2) (DB2 Commands)](RESET GENERICLU (DB2) (DB2 Commands))
- [SYSIBM.LULIST table (DB2 SQL)](SYSIBM.LULIST table (DB2 SQL))
- [SYSIBM.LUNAMES table (DB2 SQL)](SYSIBM.LUNAMES table (DB2 SQL))

Related information:
- [DSNL030I (DB2 Messages)](DSNL030I (DB2 Messages))
- [DSNL510I (DB2 Messages)](DSNL510I (DB2 Messages))

00D3102B

Explanation: A conversation was not allocated because the partner LU attempted to allocate a conversation using a blank mode name. Although DB2 tolerates CNOS requests with a blank mode name, DB2 does not accept conversations with a blank mode name.

System action: Message DSNL030I is displayed on the system console with reason code 00D3102B. The conversation is not allocated.

Operator response: Notify the system programmer.
00D3102D • 00D31030

System programmer response: Correct the definitions at the partner LU to prevent conversations from being allocated with a blank mode name.

00D3102D

Explanation: The requested trusted connection was not established because the SECURITY_OUT option in the SYSIBM.IPNames table in the communications database (CDB) is not defined correctly. If the TRUSTED column in SYSIBM.LOCATIONS table is set to 'Y', then the SECURITY_OUT column in the SYSIBM.IPNames table must be set to 'P', 'R', or 'E'.

System action: Notification of the failure is returned to the application. The requested trusted connection is not established.

Operator response: Notify the system programmer.

System programmer response: Set up the SYSIBM.IPNames table correctly.

00D3102E

Explanation: The remote server was not successfully connected. The SYSIBM.USERNAMES table did not contain a row for trusted context system authorization ID translation, the TYPE column specified as 'S' describing the system authorization ID. When the USERNAMES column in SYSIBM.IPNames specifies 'S' requiring system authorization ID translation, the SYSIBM.USERNAMES must contain an entry describing the system authorization ID used for establishing trusted connection.

System action: A resource unavailable is returned to the application. The request is not sent to the remote site.

Operator response: Notify the system programmer.

System programmer response: Make sure the USERNAMES column in SYSIBM.USERNAMES has been specified correctly for the indicated LINKNAME for trusted connection.

Problem determination: Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.

00D31030

Explanation: A remote connection cannot be established. This problem might be caused by one of the following symptoms:

- The LINKNAME column in the SYSIBM.LOCATIONS table in the communications database (CDB) is greater than 8 bytes.
- The LUNAME column in the SYSIBM.LULIST table in the communications database is greater than 8 bytes.
- The MODENAME column in the SYSIBM.MODESELECT or SYSIBM.LUMODES table in the communications database is greater than 8 bytes.
- The TPN column in the SYSIBM.LOCATIONS table in the communications database is greater than 64 bytes.
- The PORT column in the SYSIBM.LOCATIONS table in the communications database is greater than 32 bytes or contains leading blanks.
- The DB2 authorization ID used for outbound authorization ID translation is greater than 8 bytes.
- The SYSMODENAME column in the SYSIBM.LUNAMES table in the communications database is greater than 8 bytes.

System action: Notification of the failure is returned to the application. The remote connection is unsuccessful.

System programmer response: Correct the column in error as indicated by the unavailable resource message.

For DB2 authorization ID translation failure, make sure that the remote BIND OWNER option contains an authorization ID less than or equal to 8 bytes for normal connection.

Problem determination: Collect a listing of the SQL that was used to configure the CDB table in the error.

Related reference:

SYSIBM.LOCATIONS table (DB2 SQL)
SYSIBM.LULIST table (DB2 SQL)
**00D31031**

**Explanation:** The local distributed data facility (DDF) is terminating.

**System action:** Notification of the failure is returned to the application. DB2 does not allow any new distributed threads while DDF is in termination or is terminated.

**Operator response:** Contact the system to determine the cause of DDF termination.

**System programmer response:** To determine why DDF was terminated and then start DDF.

**User response:** Contact your system programmer to determine why DDF was terminated.

**00D31032**

**Explanation:** The requested VTAM function failed because the distributed data facility (DDF) at the remote location is terminating.

**System action:** DB2 writes a SYS1.LOGREC record. No communication on the conversation is allowed.

**Operator response:** Notify the system programmer.

**System programmer response:** To determine the cause of the DDF termination, contact the communication administrator at the location.

**00D31033**

**Explanation:** The VTAM function request to allocate a conversation failed because the thread timed-out while waiting for a session.

**System action:** Notification of the failure is returned to the application.

**Operator response:** Notify the system programmer.

**System programmer response:** The defined session limit for the mode used by the thread might be too small. The CONVLIMIT specified for the mode might have to be negotiated with the communication administrator at the remote subsystem.

**Problem determination:** Refer to message DSNL510I for the limit negotiated by VTAMCollect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of the contents of SYSIBM.LUMODES in the communications database.

**00D31034**

**Explanation:** The MAX REMOTE CONNECTED limit was reached and the conversation was abnormally deallocated. The thread was not allowed to connect to DB2.

**System action:** The requester is not connected to DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** The maximum number of database access threads that can concurrently exist is defined by the installation option MAX REMOTE CONNECTED. When the MAX REMOTE CONNECTED limit is equal to the number of active database access threads plus the number of inactive database access threads, additional threads are not allowed to connect to DB2. Use the DDF global statistics to determine if the limit should be increased.

**Problem determination:** Collect the following diagnostic items:

- DDF global statistics to determine the number of requests that failed because of the MAX REMOTE CONNECTED limit.
00D31035

Explanation: The requested distributed function failed. The database access agent was aborted at the remote location. Notification of the failure is returned to the requester system application however the failure is really due to an unexpected failure at the remote server system. This error is an internal error at the remote server system. Evidence of the failure should be visible as an abend in the remote server system's SYS1.LOGREC information, or, you might find the failure recorded in a dump.

System action: DB2 writes a SYS1.LOGREC record and requests an SVC dump at the remote DB2 site. DB2 server system recovery returns this reason code back to the requester system.

Operator response: Notify the system programmer.

System programmer response: Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data). A dump should be present at the server system, or evidence of an abend should be visible in SYS1.LOGREC information around the time that this reason code was returned back to the requester system application. The internal error that caused the server system abend must be corrected.

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D31036

Explanation: The LINKNAME column of the SYSIBM.LOCATIONS table was invalid. Since LINKNAME is a foreign key of the SYSIBM.LUNAMES table, the LINKNAME column must specify one of the values provided in the LUNAME column of the SYSIBM.LUNAMES table. This error should not occur.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Collect the SYS1.LOGREC, and the SVC dump.

System programmer response: Obtain copies of the SYS1.LOGREC and SYSLOG data sets from the DB2 site with the inconsistently defined communications database (CDB).

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D31037

Explanation: The connection to the remote server failed. The SYSIBM.USERNAMES table did not contain an outbound row and did not specify the remote authorization ID for the primary DB2 authorization ID. When the USERNAMES column in SYSIBM.LUNAMES or SYSIBM.IPNAMES is specified as 'O' or 'B', outbound name translation is in use. The SYSIBM.USERNAMES table must contain entries that describe the remote authorization IDs that are used for each DB2 authorization ID that communicates with the LU or the TCP/IP address.

System action: A response is sent to the application to indicate that the resource is unavailable. The request is not sent to the remote site.

Operator response: Notify the communications database administrator.

System programmer response: Make sure the USERNAMES column in SYSIBM.LUNAMES or SYSIBM.IPNAMES is specified correctly for the indicated LUNAME or IPADDR. If you intend to use remote authorization IDs that differ from the DB2 authorization IDs, verify that the SYSIBM.USERNAMES table has rows that specify the remote authorization ID to be used for each possible DB2 authorization ID. These rows must specify 'O' in the TYPE column of the SYSIBM.USERNAMES table.
Problem determination: Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.

00D31038

Explanation: A conversation was not allocated for one of these reasons:

- The requesting LU is part of a DB2 sysplex. When one or more LU names within a DB2 sysplex appear in the SYSIBM.LULIST table at the remote site, all LU names within the sysplex must be identified in the SYSIBM.LULIST table at the remote site.
  - You might have intended to list all the sysplex's LU names in the SYSIBM.LULIST table, but you did not include one or more LU names.
  - You listed a subset of the LU names in SYSIBM.LULIST but none of the LU names you listed are currently available. Please note that it can take up to 3 minutes for LU availability information to be updated following START DDF at the remote site.
  - The location name sent to a remote site does not match the location name recorded in the BSDS at that remote site.
  - The local SYSIBM.LULIST table is incorrectly defined for the remote location.

A DSNL030I message might have been written to the console.

System action: A record is written to SYS1.LOGREC and the conversation is not allocated.

Operator response: Notify the system programmer.

System programmer response: The CDB tables and DB2 BSDS parameters must correctly associate the LOCATION names with their corresponding LUNAME names.

The cause of this error is usually one of the following problems:

- The BSDS at the remote site does not have the correct LOCATION or LUNAME value, which causes the remote DBMS to respond to the wrong LOCATION name when receiving distributed database requests.
- The SYSIBM.LOCATIONS table at the local DB2 system has an incorrect value in the LINKNAME or LOCATION column for the failing LOCATION, which causes the request to be sent to the wrong remote DBMS.
- The SYSIBM.LULIST table at the local DB2 system has an incorrect value in the LUNAME column for the failing LOCATION, which causes the request to be sent to the wrong remote DBMS.
- Not all LU names in the requesting DB2 sysplex are defined in the SYSIBM.LULIST table at the remote site.
- Not all LU names in the requesting DB2 sysplex are defined in the SYSIBM.LULIST table at the server DB2 subsystem. The remote LU is not allowed access to the server subsystem.

In general, when the requester is a member of a sysplex, each member of the requesting sysplex should be defined in SYSIBM.LULIST of the server subsystem. However, there may be causes where an LU of a remote sysplex is not defined in SYSIBM.LULIST of the local subsystem to prevent the remote LU from being a candidate member when accessing the remote sysplex. This is known as "member specific routing". If the remote sysplex LU attempts to access the local subsystem, this reason code will be returned if the remote LU is not defined in the local SYSIBM.LULIST table and is also not defined in SYSIBM.LUNAMES. Remote requesting sysplex members can be defined in SYSIBM.LULIST, or, when member specific routing requirements to the remote sysplex member are needed, the remote sysplex LU can be defined in SYSIBM.LUNAMES for inbound purposes from the remote sysplex LU that contain the appropriate inbound security characteristics.

- The local DB2 system contains a SYSIBM.LULIST row for a remote sysplex that is not a member of a Data Sharing group. SYSIBM.LULIST rows CANNOT be defined for remote non Data Sharing server systems. Remove the SYSIBM.LULIST row for the remote systems.

Problem determination:

- Determine the LUNAME and LOCATION name of the DB2 system that attempted to start a VTAM conversation.
- Print the contents of the SYSIBM.LOCATIONS table at that site.
- Print the contents of the SYSIBM.LULIST table at both the local site and the remote site.
- Determine the LUNAME and LOCATION name of the remote DBMS involved in the failure from the BSDS at the remote site.
- Issue the -DISPLA LOCATION command to determine which LUNAMEs and LOCATIONs were active at the time of failure.
00D31039

Explanation: The allocation of a connection to the remote system failed for one of the following reasons:

- The SYSIBM.USERNAMES table at the requesting site did not contain an outbound row and did not specify the remote authorization ID to be used for this DB2 authorization ID.
- The SYSIBM.USERNAMES table at the requesting site contained an outbound row, but the specified remote authorization ID, password, or both contained more than eight characters.

When the USERNAMES column in SYSIBM.LUNAMES or SYSIBM.IPNAMES is specified as ‘O’ or ‘B’, outbound name translation is in use. The SYSIBM.USERNAMES table must contain entries that describe the remote authorization IDs and passwords that are used for each DB2 authorization ID that communicates with the LU or the TCP/IP address.

System action: The connection to the remote system is not allocated.

Operator response: Notify the system programmer.

System programmer response: On the requesting system, make sure the USERNAMES column in SYSIBM.LUNAMES or SYSIBM.IPNAMES is specified correctly for the indicated LUNAME or IPADDR. If you intend to use remote authorization IDs that differ from the DB2 authorization IDs, verify that the SYSIBM.USERNAMES table has rows that specify the remote authorization ID that is to be used for each possible DB2 authorization ID. Each authorization ID must contain eight or fewer characters. If the remote connection communicates with the LU and you intend to use remote passwords, verify that the SYSIBM.USERNAMES table has rows that specify the remote password that is to be used for each possible DB2 authorization ID. Each password must contain eight or fewer characters. These rows must specify ‘O’ in the TYPE column of the SYSIBM.USERNAMES table.

Problem determination: Determine the LUNAME or IPADDR and find the authorization ID, password, or both for the failing remote system. Collect the following diagnostic items:

- Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
- Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.

00D3103A

Explanation: Database access agent allocation failed because the RACROUTE REQUEST=EXTRACT macro failed to locate a user profile for the DB2 primary authorization ID obtained from the SYSIBM.USERNAMES table. When the ENCRYPTPSWD column in SYSIBM.LUNAMES specifies ‘Y’, the requesting DB2 system must be able to extract the encrypted password (via RACROUTE REQUEST=EXTRACT) and send this encrypted password to the responding DB2 system for validation.

System action: The reason code is returned to the application.

Operator response: Notify the communications database administrator.

System programmer response: Make sure the new authorization ID column in SYSIBM.USERNAMES has been specified correctly for the indicated LUNAME. If you intend to use encrypted passwords, the new authorization ID must be defined to your MVS security subsystem.

Problem determination:

- Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.
- Verify that the names given in the NEWAUTHID column are defined to your MVS security subsystem properly.

00D3103B

Explanation: An attempt to allocate an LU6.2 conversation failed because the conversation limits for the requested partner LU and VTAM MODE have been reached.

System action: This reason code is generated internally when an attempt is made to allocate an LU6.2 conversation and conversation limits have been reached for the requested partner LU and VTAM MODE. In this situation, the requesting DB2 system will attempt to reuse one of the existing LU6.2 conversations that have already been allocated to the agent in question.

The allocate process will be retried using the existing conversation.
**System programmer response:** If you increase the LU6.2 conversation limits for the indicated partner LU and VTAM MODE, it will not be necessary for DB2 to reclaim conversations in order to allocate additional LU6.2 conversations. The reclaiming process will reduce system throughput, since the reclaimed conversation will have to service multiple SQL statements.

**Explanation:** An attempt was made to allocate an SNA (LU 6.2) conversation, but the authentication request failed because the specified remote partner LUNAME will not allow authentication based on a user ID alone. The remote partner LUNAME is configured to require authentication using a user ID and corresponding password.

A password must be provided through DB2 application logic or through DB2 Communications Database (CDB) definitions. Alternately, the partner LUNAME can be configured to allow authentication based on user ID alone. For example, specify LU 6.2 SECURITY=SAME or Already-Verified.

**System action:** The attempt to allocate an LU6.2 conversation fails, and the error is reported to the DB2 application that requested access to the distributed resource.

**System programmer response:** If the remote LUNAME configuration can be changed, change it to allow Already Verified (Security=Same) authentication, which does not require a password. If the target LUNAME is a DB2 for z/OS system, support is declared by specifying SECACPT=ALREADYV on the DB2 VTAM APPL statement.

If remote LUNAME configuration changes are not appropriate, or if a higher level of security is required, then the local DB2 for z/OS system must honor the requirements of the remote LUNAME and provide a password. It might be possible to make application changes to provide a password. If application changes are not possible, CDB changes will be required.

If the local application is DRDA related, and if it is executing an explicit SQL CONNECT statement to connect to the remote system, consider changing the application to provide a password on the SQL CONNECT statement as follows:

```
CONNECT TO server USING userid USING password
```

In the following circumstances, DB2 Communications Database tables must be changed to provide a password:

- The local application cannot be modified to provide a password on its SQL CONNECT statement.
- The application is performing an implicit SQL connection. (The application refers to a three-part name, or alias, that resolves to the remote system.)

In these cases, change the SYSIBM.LUNAMES rows, which are associated to the partner LUNAME, to specify ‘P’ (password) or ‘R’ (RACF PassTicket) for SECURITY_OUT. If you specify ‘P’, you must also:

- Add a SYSIBM.USERNAMES “outbound” row that specifies the user ID and its associated password.
- Specify a SYSIBM.LUNAMES USERNAMES column value of ‘O’ or ‘B’ to satisfy referential constraints on the SYSIBM.USERNAMES table.

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- The VTAM APPL definition for the remote DB2 system.
- The contents of the SYSIBM.LUNAMES table.

**Related concepts:**

- [Ways to control access to DB2 subsystems (Introduction to DB2 for z/OS)](https://publib.boulder.ibm.com/infocenter/db2luw/v9r12/topic/com.ibm.db2.luw.zos.doc/doc/concept/ctn03nav0.html)

**Related reference:**

00D3103D

Explanation: An attempt to allocate a VTAM LU6.2 conversation with a remote site failed because the request did not contain the proper security information.

System action: The attempt to access the remote database resource failed and the failure is reported to the application.

System programmer response: This error is usually caused by transmitting an invalid authorization ID or password in a request to the remote site. However, this is not always the case, so it is important to review the diagnostic information at the remote site to determine the cause of the failure.

- If the remote site is a DB2 subsystem, refer to the DSNL030I message at the remote site for the cause of the security failure. Additionally, an ALERT will be recorded in NetView (if the NetView product is available) to describe the security failure.
- If the remote site is not a DB2 subsystem, obtain any diagnostic information about the security failure at the remote site.

If you suspect the authorization ID or password is not correct, the DB2 CDB on the local DB2 system should be examined to validate the following items:

- If the remote site requires both an authorization ID and a password on LU6.ALLOCATE requests (i.e., the remote site does not accept already-verified ALLOCATE requests), the USERNAMES column of the SYSIBM.LUNAMES table at the local DB2 system must specify either 'O' or 'B'.
- If the USERNAMES column of the SYSIBM.LUNAMES table at the local DB2 system specifies 'O' or 'B', the SYSIBM.USERNAMES table will be used to determine the authorization ID and password sent on the LU6.ALLOCATE request.

If you intend to translate the authorization IDs, ensure that the NEWAUTHID column of the SYSIBM.USERNAMES table contains the correct authorization ID to be used at the remote site.

- If the remote site is a DB2 system, the ENCRYPTPSWDS value in the SYSIBM.LUNAMES table must exactly match the ENCRYPTPSWDS column of the SYSIBM.LUNAMES table at the remote site.
- If the remote site is not a DB2 system, the ENCRYPTPSWDS value in the SYSIBM.LUNAMES table must be set to 'N'.
- If you are transmitting passwords to the remote site, the password transmitted by the local DB2 system must exactly match the value expected by the remote site.
  1. For encrypted passwords, the password sent to the remote DB2 subsystem is obtained by extracting the RACF password of the user identified by the NEWAUTHID column in the SYSIBM.USERNAMES table. This user's RACF password must exactly match the password at the remote site.
  2. If password encryption is not used, the password will be taken from the PASSWORD column of the SYSIBM.USERNAMES table. This value must exactly match the password at the remote site.

User response: Notify the communications database administrator.

Problem determination: Collect the following diagnostic items:

- Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
- Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00D3103E

Explanation: The requested VTAM function to allocate a conversation was not performed because the VTAM MODE specified a conversation limit of zero. The conversation limits must be set to a value greater than zero before a conversation can be allocated.

System action: The conversation is not allocated.

Operator response: Notify the system programmer.

System programmer response: If you have placed entries in the SYSIBM.LUMODES table, make sure CONVLIMIT...
column has a nonzero value. If you are allowing the session limits to be chosen by VTAM, make sure the DSESLIM values on the VTAM APPL and mode entries are nonzero.

**Problem determination:** Collect the following diagnostic items:
- Determine the LUNAME and MODE name of the DB2 system that attempted to start a VTAM conversation.
- Print the contents of the SYSIBM.LU.MODES table.
- Determine the session limits defined on the VTAM APPL statement and the VTAM MODE entry.

---

**00D3103F**

**Explanation:** An attempt to allocate a VTAM LU6.2 conversation with a remote site failed because the server at the remote LU does not support the SNA two-phase commit process.

**System action:** DB2 starts a new conversation to the remote site that does not use two-phase commit. DB2 does not attempt to use two-phase commit with this remote site until DDF is restarted.

**System programmer response:** This reason code is produced when the LU at the remote site supports two-phase commit, but the TPN at the remote LU does not support two-phase commit. This is a normal situation, so no system programmer action is required.

---

**00D31040**

**Explanation:** The requested VTAM function failed before the database access agent has failed. This is an internal error.

**System action:** DB2 writes a SYS1.LOGREC record and requests an SVC dump at the failed DB2 site.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 failure. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data).

Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D31041**

**Explanation:** The requested VTAM function to allocate a conversation was not performed because the SYSIBM.USERNAMES table at the responding site did not contain a row whose authorization ID column matches the DB2 authorization ID received from the requesting DB2 system. When the USERNAMES column in SYSIBM.LUNAMES specifies ‘T’ or ‘B’, inbound name translation is in effect. The SYSIBM.USERNAMES table must contain entries describing the local DB2 authorization ID to be used for each DB2 authorization ID sent by the requesting DB2 system.

**System action:** A record is written to SYS1.LOGREC and the conversation is not allocated.

**Operator response:** Notify the system programmer.

**System programmer response:** Make sure the USERNAMES column in SYSIBM.LUNAMES has been specified correctly for the indicated LUNAME. If you intend to use local authorization IDs that differ from the remote DB2 authorization ID, verify that the SYSIBM.USERNAMES table has rows that correctly specify the local authorization ID to be used for each possible remote authorization ID. These rows must specify ‘T’ in the TYPE column of the SYSIBM.USERNAMES table.

**Problem determination:** Determine the LUNAME and authorization ID for the failing VTAM collect the following diagnostic items:
- Listing of the contents of the SYSIBM.IPNames and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
00D31042

Explanation: The requested VTAM function failed. The connection to the remote location was interrupted. This is an internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the failed DB2 site.

Operator response: Notify the system programmer.

System programmer response: Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

00D31043

Explanation: The requested VTAM function failed. The connection from the remote location was interrupted. This is an internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the failed DB2 site.

Operator response: Notify the system programmer.

System programmer response: Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

00D31044

Explanation: A remote subsystem has attempted to allocate a VTAM LU6.2 conversation, but the request was rejected because the request did not contain the proper security information. The FMH5 received from the remote subsystem did not contain any security subfields. This represents SECURITY=NONE in the LU6.2 architecture, which is not supported by DB2.

System action: The attempt to access the remote database resource fails and the failure is reported to the application.

A DSNL030I message may have been written to the console.

Operator response: Notify the system programmer.

System programmer response: Verify that the remote subsystem is configured to send valid security subfields.

If the remote subsystem is DB2, make sure the VTAM APPL definition does not specify SECACPT=NONE, which is the default for the VTAM APPL definition. SECACPT=NONE will cause VTAM to remove the security subfields from the FMH5.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the communications database administrator.

Problem determination: Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of the contents of the SYSIBM.IPNames and SYSIBM.LUNames tables at the local DB2 subsystem and the remote DB2 subsystem.
• Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.

00D31045

Explanation: A remote subsystem has attempted to allocate a VTAM LU6.2 conversation, but the request was rejected because the request did not contain the proper security information. The FMH5 received from the remote subsystem did not contain the security subfield that supplies the USERID, or the USERID was not 1 to 8 bytes in length.

System action: The attempt to access the remote database resource fails and the failure is reported to the application.

A DSNL032I message may have been written to the console. Refer to the description of this message for further information.

Operator response: Notify the system programmer.

System programmer response: Verify that the remote subsystem is configured to send valid security subfields.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the communications database administrator.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of the contents of the SYSIBM.IPNames and SYSIBM.LUNames tables at the local DB2 subsystem and the remote DB2 subsystem.
• Statistics Class 4 trace record for the LUWID associated with the failing request.
• Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.

00D31046

Explanation: A remote subsystem has attempted to allocate a VTAM LU6.2 conversation, but the request was rejected because the request did not contain the proper security information. The FMH5 received from the remote subsystem indicated SECURITY=SAME (also known as Already-Verified) and the subsystem in question was not authorized to send requests with SECURITY=SAME.

System action: The attempt to access the remote database resource fails and the failure is reported to the application.

A DSNL030I message may have been written to the console.

Operator response: Notify the system programmer.

System programmer response: The request was rejected because the SECURITY_IN column of the SYSIBM.LUNames table contained a 'V' in the row associated with the remote system. The value 'V' indicates that the remote system must send both a USERID and a PASSWORD, which corresponds to SECURITY_PGM in the SNA LU6.2 architecture. Users should also be aware that in the absence of a SYSIBM.LUNAMES row that specifically identifies the remote LU, a "default" SYSIBM.LUNAMES row (blank LUNAME) may be used, if defined, if the inbound connection is via DRDA protocols. This "default" row may not reflect the needed inbound security characteristics in which case a SYSIBM.LUNAMES row can be defined that explicitly identifies the remote LU.

If the remote LU is a member of a remote sysplex and the local system requires access to the remote sysplex, then members of the remote sysplex to be accessed must be defined in the local SYSIBM.LULIST table. In this case, the remote sysplex LU can be defined in the local SYSIBM.LULIST table although a SYSIBM.LUNAMES definition, default row or explicit definition, is appropriate in cases where it is undesirable to define the remote LU in SYSIBM.LULIST (for example when you don't want the remote LU to be a candidate member when outbound accessing the remote SYSPLEX location).
This problem can be corrected in two ways:

1. If you would like DB2 to accept requests that are marked with SECURITY=SAME, change the SECURITY_IN value in the SYSIBM.LUNAMES table to ‘A’ for the remote LU in question. Also the DB2 VTAM APPL definition should specify SECACPT=ALREADYV.

2. If you would like DB2 to continue to reject requests of this kind, the remote LU must be configured to send requests that contain both a USERID and PASSWORD (SECURITY=PGM in SNA LU6.2 terms).

   If the remote LU is DB2, the SECURITY_OUT column in the SYSIBM.LUNAMES table must specify either ‘R’ or ‘P’ in the row associated with the local DB2 subsystem.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the communications database administrator.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
- Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

00D31047

Explanation: A remote subsystem has attempted to allocate a VTAM LU6.2 conversation, but the request was rejected because the request did not contain the proper security information. The FMH5 received from the remote subsystem did not contain the security subfield that supplies the PASSWORD, or the PASSWORD was not 1 to 8 bytes in length.

System action: The attempt to access the remote database resource fails and the failure is reported to the application.

A DSNL032I message may have been written to the console. Refer to the description of this message for further information.

Operator response: Notify the system programmer.

System programmer response: Verify that the remote subsystem is configured to send valid security subfields.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the communications database administrator.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
- Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

00D31048

Explanation: The requested VTAM function for allocating a conversation at the DB2 server was not performed because the requester’s LUNAME is not defined in the SYSIBM.LUNAMES table of the communication database (CDB) at the server.

System action: Notification of the failure is returned to the application. The conversation is not allocated to the specified location.

Operator response: Notify the system programmer.
System programmer response: Add the requester's LUNAME to the SYSIBM.LUNAMES table at the server. If the remote LU is DB2, the requester's LUNAME is the label name, as opposed to the ACBNAME keyword, on the DB2 VTAM APPL statement for the requester site. A server's SYSIBM.LUNAMES table should contain an entry for the requester's LUNAME.

In the absence of a SYSIBM.LUNAMES row that specifically identifies the remote LU, a default SYSIBM.LUNAMES row (blank LUNAME) might be used, if defined, in the case where the inbound connection is through DRDA protocols. This default row might not reflect the needed inbound security characteristics, in which case a SYSIBM.LUNAMES row can be defined that explicitly identifies the remote LU.

If the remote LU is a member of a remote sysplex and the local system requires access to the remote sysplex, then members of the remote sysplex to be accessed must be defined in the local SYSIBM.LULIST table. In this case, the remote sysplex LU can be defined in the local SYSIBM.LULIST table. A SYSIBM.LUNAMES definition, default row or explicit definition, is appropriate in cases where it is undesirable to define the remote LU in SYSIBM.LULIST, such as when you do not want the remote LU to be a candidate member when outbound accessing the remote SYSPLEX location.

Verify that the condition did not occur because of the unintended use of a generic LU name, which would make DB2 aware of a partner LU name (its generic LU name) that is not specified in the LUNAME column of the SYSIBM.LULIST or SYSIBM.LUNAMES tables. Look for evidence of a DSNL510I or DSNL030I message that indicates the partner's generic LU name instead of its actual LU name. If the use of a generic LU name is indicated, use the RESET GENERICLU command to purge this generic LU affinity.

Problem determination: Collect the following diagnostic items:

- Listing of the contents of the SYSIBM.IPNames and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.

Related reference:

-RESET GENERICLU (DB2) (DB2 Commands)

SYSIBM.LULIST table (DB2 SQL)

SYSIBM.LUNAMES table (DB2 SQL)

Related information:

DSNL030I (DB2 Messages)

DSNL510I (DB2 Messages)

00D31049

Explanation: A request using application-directed access starting at site 'A' referenced an object at site 'B' that is stored at site 'A'.

System action: The application statement was not processed.

User response: Recode the application to remove the alias reference at the remote server that resolves to an object stored at the local DB2. Objects stored at the local site must be referenced using a local name.

Problem determination: If necessary, consult with the database administrators at the local site and the remote server location. Inspect the remote SYSIBM.SYSTABLES catalog table to determine the object at this location being referenced in a circular manner.

00D3104A

Explanation: A remote server issued an SNA BACKOUT, which was not sent as a reply to an SNA PREPARE or REQUEST_COMMIT. This indicates the server backed out the current unit of work without waiting for the SQL application to either commit or roll back.

System action: The attempt to access the remote database resource fails and the failure is reported to the application. DB2 terminates the SNA conversation to the remote server and forces the application to roll back.

System programmer response: DB2 never issues an unsolicited SNA BACKOUT. Non-DB2 servers can send an SNA BACKOUT indication when resources required to complete the unit of work are not available. For example, a deadlock might cause the non-DB2 server to send an SNA BACKOUT. Contact the system programmer for the remote system to determine why the unit of work had to be aborted.
User response: Notify the DB2 systems programmer.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00D3104B

Explanation: An SNA conversation was rejected by a DB2 server because the SNA FMH5 specified SNA persistent verification. DB2 does not support the SNA persistent verification option.

System action: Message DSNL030I is displayed on the system console with reason code 00D3104B. The SNA conversation is rejected with SNA sense code X'080F6051', indicating the SNA security parameters in the FMH5 were not acceptable.

System programmer response: The SECACPT keyword on the VTAM APPL statement tells VTAM whether DB2 supports persistent verification. Because DB2 does not support persistent verification, the SECACPT=PERSISTV and SECACPT=AVPV options cannot be used on the DB2 VTAM APPL statement.

User response: Notify the DB2 system programmer.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00D3104C

Explanation: The SNA Exchange Log Names (XLN) process failed because of a log name mismatch between DB2 and a remote LU in the network.

System action: The attempt to allocate an SNA two-phase commit conversation fails with reason code 00D3104C. Message DSNL410 is displayed on the system console to describe the error.

System programmer response: The log name recorded in the DB2 log does not match the log name currently in use at the remote LU. There are indoubt units of work that need to be resolved at this DB2 system. The log name required to resolve the indoubt units of work is displayed in the DSNL410 message.

If a non-DB2 partner was started with the wrong log, it might be possible to restart the non-DB2 partner with the desired log name. This should cause the indoubt units of work to be resolved automatically.

If the partner cannot be restarted with the desired log name, the -RECOVER INDOUBT command can be used to resolve the indoubt units of work. Once the indoubt units of work are resolved, DB2 will accept an SNA XLN with a new partner log name.

User response: Contact the DB2 systems programmer.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00D3104D

Explanation: The local DB2 system does not support connectivity to the DB2 release currently running at the remote DB2 site.

System action: The attempt to allocate an SNA conversation is rejected with reason code 00D3104D.

System programmer response: DB2 distributed database connections can only be established between compatible DB2 releases. For example, Version 3 can connect to DB2 2.3, but not to DB2 2.2.

In order to establish connectivity, the down-level DB2 system must be migrated to a supported release of DB2.

User response: Contact the DB2 systems programmer.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
00D3104E

**Explanation:** An SNA Exchange Log Names (XLN) protocol violation was detected when attempting to establish a connection to a remote site.

**System action:** The attempt to allocate an SNA conversation is rejected with reason code 00D3104E. Message DSNL421E is written to the system console and IPCID 0213 is produced to describe the protocol violation.

**System programmer response:** Contact the system programmer for the remote site. The invalid XLN message is recorded in the IPCID 0213 trace record. The system logic error that causes the invalid XLN message must be corrected at the remote site.

**User response:** Contact the DB2 systems programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00D3104F

**Explanation:** A connection to a remote location was lost during a previous communication operation.

**System action:** If the communication failure occurred during a commit or abort operation, the SQL application might not be aware that a failure occurred. Messages associated with the failure were written to the system console at the time of failure. Additionally, alerts were reported to NetView at the time of failure.

**User response:** Reestablish the connection to the remote site and reissue the SQL statement.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00D31050

**Explanation:** DB2 expected to receive security information for the remote client but a valid DRDA SECCHK command was not received for a connection request from a DRDA application requester (AR). The DRDA SECCHK command is only valid with a DRDA security manager level greater than or equal to 5.

This can be the case if one of the following occurs:

- The DRDA AR requested a DRDA security manager less than level 5 for an SNA connection where the APPL command for DB2 was specified with the SECACPT=NONE option.
- The DRDA SECCHK command did not contain the required security information.
- The DRDA AR requested a DRDA security manager less than level 5 for a TCP/IP connection.

**System action:** The attempt to access the local database resource fails, the failure is reported to the SQL application, and the conversation is terminated.

**System programmer response:** For SNA connections, if SECACPT=NONE and the DRDA AR does not support DRDA security manager level 5, contact the DB2 security administrator to change the SECACPT option to ALREADYV or CONV to allow for security information in the VTAM FMH-5 in the form of userid or userid/password fields. If SECACPT=NONE is not changed, then DB2 cannot accept connection requests from this remote client.

For SNA connections, if SECACPT=ALREADYV or CONV, then even though userid or userid/password fields in the FMH-5 are received and validated, DB2 must evaluate a DRDA SECCHK command if it is sent. If the DRDA AR requests this level of security but does not provide the correct information in the form of a SECCHK command, this is a DRDA protocol error committed by the DRDA AR implementation at the remote client.

For TCP/IP connections, this is a DRDA protocol error committed by the DRDA AR implementation at the remote client.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data). Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D31052

**Explanation:** An application caused recursive access to a remote location, followed by access to another remote location, which is not permitted.

For example, an application at location LOC1 might have connected to location LOC2 and accessed a table using an alias that resolves back to LOC1. There was a subsequent remote access from LOC1 to LOCn, which caused the error.

**System action:** The attempt to access the remote location fails. The SQL application receives a -904 SQLCODE.

**System programmer response:** Correct the application program so that it does not cause recursive access to a location followed by remote access from that location. The application might have used table aliases, three-part table names, stored procedures, user-defined functions, or triggers to cause the condition.

**Problem determination:** Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Definitions of views and tables involved in the error.
• Location used in the alias entry in SYSIBM.SYSTABLES.
• Contents of the SYSIBM.LOCATIONS table.

00D31053

**Explanation:** The number of queued connection requests has reached the value of the MAXCONQN subsystem parameter. The TCP/IP socket was closed for the longest-waiting connection in the connection request queue.

**System action:** The client is no longer connected to DB2.

**User response:** This reason code might indicate that a slowdown in the processing of requests occurred or is occurring. Because the value of the MAXDBAT subsystem parameter has also been reached, you might need to increase the value of the MAXDBAT subsystem parameter or determine the cause of the slowdown of the request processing.

**Related tasks:**
- Setting limits for the queuing of client connections waiting for database access threads (DB2 Performance)

**Related reference:**
- MAX REMOTE ACTIVE field (MAXDBAT subsystem parameter) (DB2 Installation and Migration)
- Subsystem parameters that are not on installation panels (DB2 Installation and Migration)

00D31054

**Explanation:** DB2 detected a connection request that waited longer than the value of the MAXCONQW subsystem parameter. The TCP/IP socket of a long-waiting connection request was closed.

**System action:** The client is no longer connected to DB2.

**User response:** You might need to increase the value of the MAXDBAT subsystem parameter or investigate the cause of the slowdown of request processing.

**Related reference:**
- MAX REMOTE ACTIVE field (MAXDBAT subsystem parameter) (DB2 Installation and Migration)
- Subsystem parameters that are not on installation panels (DB2 Installation and Migration)
00D31055

**Explanation:** The remote location defined in the SYSIBM.LOCATIONS table could not be accessed because the TCP/IP interface to DDF is not available.

**System action:** The request to connect to a remote site fails. The SQL application receives a -904 SQLCODE.

**Operator response:** Notify the system programmer.

**System programmer response:** One of the following actions should be taken:

- If the remote site is not supposed to be using TCP/IP, add a row to SYSIBM.LUNAMES defining the LUNAME used by the remote location.
- If the remote site is correctly defined in the CDB, examine the messages written to the console during -START DDF processing. Those messages describe any errors that would prevent DDF from using TCP/IP.
- Determine if DB2 is started in restricted access mode. If so, retry the request when DB2 has been started in full access mode.

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00D31056

**Explanation:** The PORT column of the SYSIBM.LOCATIONS table could not be converted to a TCP/IP port number by the getservbyname TCP/IP socket call.

**System action:** The request to connect to a remote site fails. The SQL application receives a -904 SQLCODE, and message DSNL514, DSNL517, or DSNL518 is written to the console describing the error.

**Operator response:** Notify the system programmer.

**System programmer response:** Use the information in the DSNL514, DSNL517, or DSNL518 message to resolve the error.

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00D31057

**Explanation:** DB2 was able to find the row in SYSIBM.LOCATIONS for the LOCATION specified in the SQL request. However, the LINKNAME column value specified in LOCATIONS did not match any row in SYSIBM.LUNAMES or SYSIBM.IPNAMES.

**System action:** The request to connect to a remote site fails. The SQL application receives a -904 SQLCODE.

**Operator response:** Notify the system programmer.

**System programmer response:** Insert a row in SYSIBM.LUNAMES or SYSIBM.IPNAMES that matches the LINKNAME specified in SYSIBM.LOCATIONS.

**User response:** Notify the system programmer.

00D31058

**Explanation:** The IPADDR column of the SYSIBM.IPNAMES table could not be converted to an IP address by the gethostbyname TCP/IP socket call.

**System action:** The request to connect to a remote site fails. The SQL application receives a -904 SQLCODE, and
message DSNL513, DSNL517, or DSNL518 is written to the console describing the error.

**Operator response:** Notify the system programmer.

**System programmer response:** Use the information in the DSNL513, DSNL517, or DSNL518 message to resolve the error.

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

---

**00D31059**

**Explanation:** An attempt to allocate a conversation to the remote site failed because DB2 was unable to obtain a RACF PassTicket. The user specified an 'R' in the SECURITY_OUT column of the SYSIBM.IPNAMES or SYSIBM.LUNAMES communications database (CDB) tables for the partner site. As a result, DB2 invokes RACF to extract a PassTicket for the partner site. However, RACF could not provide a PassTicket, and the attempt failed.

**System action:** The attempt to access the remote database resource failed, and the failure is reported to the application.

**System programmer response:** The error usually occurs due to incorrect or missing RACF definitions. To avoid this error, specify the proper RACF definitions to provide for the PassTicket. Alternatively, you may avoid the use of PassTickets by changing the SECURITY_OUT column of the SYSIBM.IPNAMES and/or SYSIBM.LUNAMES CDB table for the partner site.

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:
- Listing of the results produced by the SQL statements.
- Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
- Contents of the SYSIBM.LOCATIONS table.

**Related tasks:**

**Related reference:**
- [SYSIBM.IPNAMES table (DB2 SQL)](https://www.ibm.com)
- [SYSIBM.LUNAMES table (DB2 SQL)](https://www.ibm.com)

---

**00D3105A**

**Explanation:** An SQL CONNECT statement was issued with a user ID and password to connect to a location that requires RACF PassTicket authorization. The connection cannot be made.

The entry in SYSIBM.LUNAMES or SYSIBM.IPNAMES for the location that is specified on the SQL CONNECT statement indicates that a connection request must contain a user ID and RACF PassTicket.

**System action:** The connection request is not processed. The application is placed in the unconnected and connectable state.

**User response:** Change the application to eliminate its use of SQL CONNECT with a user ID and password, or remove the RACF PassTicket requirement in SYSIBM.LUNAMES or SYSIBM.IPNAMES.
00D3105B

**Explanation:** An SQL CONNECT statement was issued with a user ID and password to connect to a location that requires RACF encrypted password authorization. The connection cannot be made.

The entry in SYSIBM.LUNAMES for the location that is specified on the SQL CONNECT statement indicates that a connection request must contain a user ID and RACF encrypted password.

**System action:** The connection request is not processed. The application is placed in the unconnected and connectable state.

**User response:** Change the application to eliminate its use of SQL CONNECT with a user ID and password, or remove the RACF encrypted password requirement in SYSIBM.LUNAMES.

----

00D31100

**Explanation:** The data communications function service was invoked with a parameter list that contained one or more invalid parameters. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and STS1.LOGREC at the site of a DB2 abend.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

----

00D31101

**Explanation:** A data communications functional service was invoked with the cursor table marked invalid. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

----

00D31102

**Explanation:** A data communications functional service encountered an inconsistency in the requesting thread control block structure. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC
and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D31103**

**Explanation:** A data communications functional service received an invalid logical-unit-of-work ID (LUWID) or no LUWID. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D31104**

**Explanation:** A data communications functional service cannot find a distributed processing block for the primary thread. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D31105**

**Explanation:** A data communications functional service detected an invalid or incorrect buffer size on a send message operation. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D31106**

**Explanation:** A data communications functional service detected an invalid message sequence. One or more rows of data might have been lost. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

---

**00D31107**

**Explanation:** A data communications functional service was invoked incorrectly (protocol violation) to wait for a message. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure.

---

**00D31108**

**Explanation:** A data communications functional service was invoked incorrectly (protocol violation) to receive a message. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure.

---
Problem determination: Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D31109

Explanation: A data communications functional service was invoked incorrectly (protocol violation) to send a message. This is an internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D3110A

Explanation: A data communications functional service detected an invalid message sequence. One or more rows of data might have been lost. This is an internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D3110B

Explanation: While a message was being sent or received by the data communications resource manager, an internal error was detected in DB2. Register 4 contains a reason code that provides additional information about this error. This is an internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D31110
Explanation: Instrumentation facility component (IFC) has passed a nonzero return code to the data communications resource manager. This is an internal error.
System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.
Operator response: Notify the system programmer.
System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: Collect the following diagnostic items:
• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D31111
Explanation: The instrumentation facility component (IFC) passed a nonzero return code to the data communications resource manager. This is an internal error.
System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.
Operator response: Notify the system programmer.
System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: Collect the following diagnostic items:
• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D31112
Explanation: The data communications resource manager cannot find the LUWID for the remote thread in the database thread control blocks. This is an internal error.
System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.
Operator response: Notify the system programmer.
System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain any related diagnostic information from each connected site and the SVC dump and SYS1.LOGREC at the site of the DB2 failure.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: Collect the following diagnostic items:
• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
**00D31113**

**Explanation:** The data communications resource manager received an invalid set of control block pointers. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREPI at each connected site.

---

**00D31114**

**Explanation:** A data communications resource manager (DCCM) block for a deallocated conversation which belongs to a database access thread cannot be found. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREPI at each connected site.

---

**00D31115**

**Explanation:** The data communications resource manager attempt to enqueue a request for a database access thread failed. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREPI at each connected site.
**00D31116**

**Explanation:** The data communications resource manager received an invalid DC message number. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter_10)

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D31117**

**Explanation:** The data communications resource manager received a request with an invalid response type. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter_10)

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D31118**

**Explanation:** A message-processing routine returned to the data communications resource manager without the requested response. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter_10)

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
00D31119

Explanation: The data communications resource manager processed a request with an unassigned or disconnected message class. This is an internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D3111A

Explanation: The data communications resource manager received an unexpected communications error when processing a request. This can occur for any of the following reasons:

- A VTAM session failure caused the premature termination of a DB2 conversation.
- A VTAM VARY NET, INACTIVE or HALT NET command was issued which interrupted a DB2 conversation.
- A DB2 internal logic error occurred.

System action: A record is written to SYS1.LOGREC and an SVC dump may be requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: If the abend appears to have been caused by a DB2 logic error, determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site as well as any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D3111B

Explanation: The data communications resource manager cannot find the remote location for the requesting thread in the control blocks. This is an internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D3111C

**Explanation:** An internal logic error occurred while invoking a TCP/IP functional service.

DSNLinnn identifies that a DCRM TCP/IP manager CSECT detected a logic error. Refer to the dump title for the specific CSECT name.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Collect the SYS1.LOGREC listing and the SVC dump.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D3111e

**Explanation:** A database access thread (DBAT) meets the requirement for becoming inactive but the limit specified by the value of the MAXTYPE1 subsystem parameter has already been reached.

**System action:** A record is written to SYS1.LOGREC, DSNL0271 and DSNL028I messages have been written to SYSLOG, and the thread is terminated.

**Operator response:** Collect the SYS1.LOGREC listing and the SVC dump.

**System programmer response:** The DBAT meets the requirements for becoming inactive because a nonzero value has been specified for the MAXTYPE1 subsystem parameter. However, because the number of inactive DBATs has already reached the MAXTYPE1 limit, the DBAT is terminated with this reason code. To correct the condition, increase the value of the MAXTYPE1 subsystem parameter to allow additional inactive DBATs, or set the value to zero.

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

Related tasks:

- [Managing DB2 threads](#) (DB2 Performance)

Related reference:

- [DDF THREADS field (CMTSTAT subsystem parameter)](#) (DB2 Installation and Migration)
- [MAX INACTIVE DBAT field (MAXTYPE1 subsystem parameter)](#) (DB2 Installation and Migration)

Related information:

- [DSNL0271](#) (DB2 Messages)
- [DSNL0281](#) (DB2 Messages)
**00D3111F**

**Explanation:** The maximum amount of buffered query data has been exceeded. Rather than return one block of query data, the DRDA server system elected to return multiple extra blocks. Instead of fetching all rows in all the extra blocks, the requesting application either executed an SQL statement that is not related to the query or executed a commit while a held cursor was still open. DB2 buffers the extra in-transit blocks, however DB2 was not able to buffer the entire set of extra blocks and thus truncated the result set. The application then resumed fetching and attempted to fetch data beyond the point of truncation.

This SQLCODE can also be returned when the DRDA server system calculates the maximum amount of storage required for processing query data, and finds the requested storage exceeds the system limit.

**System action:** The SQL statement fails.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the failing application program and consider the following resolutions:

- The cursor definition may cause the server to return extra blocks. In this case, the cursor definition can be changed to reduce the number of rows, thus extra blocks, being returned by the server.

DB2 for z/OS systems return extra blocks for cursors defined with the OPTIMIZER FOR n rows clause and will return only enough extra blocks in order to return n rows. When a cursor is defined with OPTIMIZER FOR n rows, either in the application or in a stored procedure, this indicates an application intent to fetch all n rows before attempting to execute other SQL statements. The application is not abiding by its intent and is executing other SQL, or committing, prior to fetching all n rows. In this case, the cursor definition can be changed to reduce the value of n, or the application logic can be modified to fetch all n rows or to close the cursor before executing the statement that caused the in-transit data to be buffered.

- The number of extra blocks returned can be controlled by DB2 installation parameters. The maximum number of extra blocks requested by a DB2 requester system is determined by the “Extra Blocks Req” option of the DSNTIP5 DB2 installation panel. This value can be reduced which prevents the server system from returning more blocks than the DB2 requester system can buffer.

Similarly, the server system may also provide a method to regulate the maximum number of extra blocks that it will return to a requester. In this case, this number can also be reduced. For DB2 for z/OS systems, this is determined by the EXTRA BLOCKS SRV field on the DSNTIP5 DB2 installation panel.

Examine the columns in the cursor select list. The columns in the select list can impact the amount of storage required by the DRDA server for processing query data. The cursor definition can be changed to reduce the number of columns in the select list, or the columns in the select list can be changed to have a smaller declared length in the table. Both can reduce the required storage at the DRDA server to handle the query data.

For information about block fetching result sets, see Managing DB2 Performance.

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Listing of the results produced by the SQL statements.
- Source listing of the failing application program.

---

**00D31200**

**Explanation:** DB2 thread inactivation processing failed to inactivate a database access thread (DBAT) because the DBAT's unit of recovery state was marked as "inflight". This processing occurs only when DB2 is configured with DDF Inactive Threads support (when the "DDF THREADS" field is set to "INACTIVE" in the DSNTIPR installation panel). This error is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, refer to Part 2 of DB2 Diagnosis Guide and Reference for information on identifying and reporting the problem.

**Problem determination:** Collect the following diagnostic items:
• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D31201

Explanation: DB2 has detected an inconsistency in the TCP/IP PORT configuration parameter between the DRDA and RSYNC ports. A BIND ipaddr was specified on the DRDA PORT statement in the PROFILE.TCPIP data set but the BIND ipaddr was not specified on the RSYNC PORT statement in the PROFILE.TCPIP data set. When using dynamic virtual IP addresses (VIPA), DB2 requires both the DRDA PORT and RSYNC PORT to be configured to use a VIPA.

System action: DDF is abnormally terminated.

System programmer response: If using dynamic VIPA to bind to a DB2 PORT number, verify that a VIPA is defined for both the DRDA PORT number and RSYNC PORT number by specifying the BIND ipaddr on the PORT statement in the PROFILE.TCPIP data set used to reserve the PORTs for DB2. If not using dynamic VIPA to bind to DB2 PORT, remove the BIND ipaddr option on the PORT statement in the PROFILE.TCPIP data set used to reserve the PORT numbers for DB2. After fixing the TCP/IP PORT configuration statements, start DDF.

00D31202

Explanation: DB2 has detected an inconsistent change in the TCP/IP PORT configuration parameter for the RSYNC PORT. A BIND ipaddr specified on the RSYNC PORT statement was changed in the PROFILE.TCPIP data set since DDF was started.

System action: DDF is abnormally terminated. This change can cause outages because of invalid sysplex routing information or commit resynchronization failures due to invalid IP addresses being returned to requesters.

System programmer response: Verify the BIND ipaddr specified on the RSYNC PORT number in the TCP/IP PORT statement and start DDF.

00D31203

Explanation: A conversation was not allocated for one of these reasons:
• The LINKNAME was present in the SYSIBM.IPLIST table, but not in the SYSIBM.IPNAMES table.
• The IP Addr contained in the IPADDR column of SYSIBM.IPLIST table was also present in the IPADDR column of SYSIBM.IPNAMES table. A given IP Addr can appear in only one of these two tables.

System action: A record is written to SYS1.LOGREC and the conversation is not allocated.

Operator response: Notify the system programmer.

System programmer response: Make sure the LINKNAME in SYSIBM.IPLIST table is also defined in SYSIBM.IPNAMES table. Make sure the IP Address is specified in the IPADDR column of SYSIBM.IPLIST table and a blank value is specified in the IPADDR column of SYSIBM.IPNAMES table.

Problem determination: Collect the following diagnostic items:
• Print the contents of the SYSIBM.IPNAMES table.
• Print the contents of the SYSIBM.IPLIST table.

00D31204

Explanation: An outbound TCP/IP connection requires the use of IPv6 addressing but TCP/IP is not configured to support IPv6 addressing.

System action: Notification of the failure is returned to the application.

System programmer response: The Communications Database (CDB) registration of the remote partner indicates that an IPv6 address is to be used. That is, the location name being accessed by the application SQL refers to a SYSIBM.LOCATIONS row. The SYSIBM.LOCATIONS row contains a LINKNAME that refers to a SYSIBM.IPNAMES row. The SYSIBM.IPNAMES row contains an IPADDR value that indicates the use of IPv6 addressing, either by explicitly specifying an IPv6 address or by referring to a domain name that resolves to an IPv6 address.
You must choose one of the following actions:

- Configure TCP/IP to support IPv6 addressing.
- Make configuration changes to refer to only IPv4 addresses.

To configure TCP/IP to support IPv6 addressing, you must first ensure that TCP/IP is configured to use a dual-mode IPv4 and IPv6 stack - the BPFXPRMxx PARMLIB member must be modified to allow TCP/IP to behave as a dual-mode stack. Other TCP/IP configuration changes are also required to define the IPv6 address. You can verify that IPv6 addressing is correctly defined for DB2 purposes if the DB2 Display DDF command report, issued after DDF is started, provides an IPv6 address.

If TCP/IP cannot be configured to support IPv6 addressing, you can only refer to IPv4 addresses. If the IPADDR column, of the SYSIBM.IPNAMEs CDB table, specifies an IPv6 address, you must change the IPADDR column to refer to an IPv4 address. If the IPADDR column specifies a domain name that resolves to an IPv6 address by the Domain Name Server (DNS), you must modify the DNS to resolve the domain name to an IPv4 address.

Make the appropriate changes and rerun the application.

---

**Explanation:** A secure connection could not be established using z/OS Application Transparent-Transport Layer Security (AT-TLS). The reason that this code was issued depends on whether the connection attempt was inbound or outbound:

**Inbound connections**
- DB2 has detected an invalid use of a secure port. A non-secure TCP/IP connection is attempting to access DB2 using a secure port without an AT-TLS policy established for the connection.

**Outbound connections**
- DB2 cannot establish a secure connection with the remote location.

**System action:** The system action depends on whether the connection was inbound or outbound:

**Inbound connections**
- The attempted connection request is terminated. If no instance of message DSNL030I has been written to the system console in the preceding five minutes, message DSNL030I is written to the system console.

**Outbound connections**
- The request to connect to the remote site fails. The SQL application receives SQLCODE -904.

**System programmer response:** z/OS AT-TLS transparently performs transport layer security (TLS) on behalf of DB2 by invoking the z/OS System Secure Socket Layer (SSL) in the TCP transport layer. AT-TLS uses a policy-based configuration, and the Policy Agent application is required to define AT-TLS rules and actions to the TCP/IP stack for TCP connections.

1. Use the reports generated by the z/OS UNIX pasearch command and TCP/IP NETSTAT TTLS commands to verify that an AT-TLS policy exists and has been defined for the appropriate port.

   **Inbound connections**
   - The secure port that DB2 uses for accepting secure TCP/IP connections.

   **Outbound connections**
   - The remote port that DB2 uses to establish a secure TCP/IP connection with the remote location.

2. Ensure that AT-TLS is enabled for this connection.

**User response:** Verify that the correct port number has been specified for the connection to the target server. For a secure connection, the port number should be the target DB2 SECURE PORT, in which case an AT-TLS policy is required.

If you want to access DB2 without a secure connection, specify the DB2 DRDA PORT.

**Related reference:**
- AT-TLS policy statements (z/OS Communications Server: IP Configuration Reference)
- The z/OS UNIX pasearch command: Display policies (z/OS Communications Server: IP System Administrator’s Commands)
00D31206

**Explanation:** The MAXFILEPROC limit was exceeded and the thread was not allowed to connect to DB2.

**System action:** The requester is not connected to DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** The maximum number of sockets that can be opened concurrently is defined by the installation option MAXFILEPROC. When the MAXFILEPROC limit is exceeded, threads are not allowed to connect to DB2. This message will be issued by DSNLILNR if DB2 is acting as the server listening on a socket and the conversation was abnormally deallocated or by DSNLIAAC when DB2 is acting as the requester initiating a connection and the connection was not allocated.

Make the appropriate changes and rerun the application.

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D34401

**Explanation:** The relational data system (RDS) passed an invalid function code to the distributed RDS (DRDS). This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
Explanation: The relational data system (RDS) passed the distributed RDS (DRDS) an invalid distributed interface block (DIB). This is an internal RDS error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

Explanation: The data communications resource manager (DCRM) passed an invalid LMPP message number to the distributed relational data system (DRDS). This is either an internal DCRM error or an internal DRDS error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

Explanation: The distributed relational data system (DRDS) detected a message of invalid length from the data communications resource manager (DCRM). The message is longer than the buffer size. This is either an internal DRDS error or an internal DCRM error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
00D34407

Explanation: The distributed relational data system (DRDS) received an invalid return code from the data communications resource manager (DCRM) on a SEND request. This is a DCRM internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D34408

Explanation: The distributed relational data system (DRDS) received an invalid LMPP from the data communications resource manager (DCRM). This is either a DCRM internal error or a DRDS internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D34409

Explanation: The distributed relational data system (DRDS) detected an internal inconsistency. An invalid state transition occurred. This is a DRDS internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
**00D3440B**

**Explanation:** The distributed relational data system (DRDS) detected an inconsistency. This is an internal error.

**System action:** DB2 writes a SYS1.LOGREC record and requests an SVC dump at the failed DB2 site.

**Operator response:** Notify the system programmer.

**System programmer response:** Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data (Collecting data)).

**Problem determination:** Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D3440C**

**Explanation:** The distributed relational data system (DRDS) requesting site control block must exist at this time but does not. This is an internal DRDS error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data (Collecting data)).

**Problem determination:** Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D3440D**

**Explanation:** The distributed statistics and accounting control block does not exist. This is an internal distributed data facility (DDF) error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data (Collecting data)).

**Problem determination:** Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D3440E**

**Explanation:** A distributed request was received, but the distributed data facility (DDF) is inactive.

**System action:** The request is not processed.

**Operator response:** Ensure that the DDF has been started.
User response: Notify the system operator.

00D3440F

Explanation: The distributed relational data system (DRDS) detected a message of invalid length from the data communications resource manager (DCRM). The message is smaller than the buffer size, but the return code from the DCRM indicates that the message is greater than one buffer. This is either an internal DRDS error or an internal DCRM error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D34410

Explanation: The distributed relational data system (DRDS) received an invalid return code from the data communications resource manager (DCRM) on a RECEIVE request. This is an internal DCRM error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D34411

Explanation: The distributed relational data system (DRDS) detected an internal inconsistency. An invalid state is specified. This is an internal DRDS error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
### 00D34412

**Explanation:** The distributed relational data system (DRDS) detected an internal inconsistency. An internal buffer offset variable contains an invalid value. This is an internal DRDS error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

### 00D34413

**Explanation:** The data header on the message received from the responding site contains invalid information. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

### 00D34414

**Explanation:** The relational data system (RDS) did not specify an area for the null indicator of the data. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
00D34415

Explanation: The input host variable SQLDA format specified in the RDI is not valid. This is an internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D34416

Explanation: An incomplete response was received on a conversation when a complete response was expected.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

00D34417

Explanation: DRDS detected an illegal attempt to enter Continuous Block Fetch mode.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
00D34418

**Explanation:** The connection to the remote server failed. The SYSIBM.USERNAMES table did not contain an outbound row and did not specify the remote authorization ID for the plan owner DB2 authorization ID. When the USERNAMES column in SYSIBM.LUNAMES is specified as 'O' or 'B', outbound name translation is in use. The SYSIBM.USERNAMES table must contain entries that describe the remote authorization IDs that are used for each DB2 authorization ID that communicates with the LU.

**System action:** A response is sent to the application to indicate that the resource is unavailable. The request is not sent to the remote site.

**Operator response:** Notify the communications database administrator.

**System programmer response:** Make sure the USERNAMES column in SYSIBM.LUNAMES is specified correctly for the indicated LUNAME. If you intend to use remote authorization IDs that differ from the DB2 authorization IDs, verify that the SYSIBM.USERNAMES table has rows that specify the remote authorization ID to be used for each possible DB2 authorization ID. These rows must specify 'O' in the TYPE column of the SYSIBM.USERNAMES table.

**Problem determination:** Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.

00D34419

**Explanation:** RDS has passed an invalid DESCRIBE request to DRDS. This is an internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREPI at each connected site.

00D3441C

**Explanation:** Allocation of the distributed processing services block (DPSB) failed.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREPI at each connected site.

00D3441D

**Explanation:** The distributed relational data system (DRDS) subcomponent has determined that control structures necessary for processing do not exist. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.
Operator response: Notify the system programmer.

System programmer response: Determine which sites the ABENDing agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

00D3441E

Explanation: The distributed relational data system (DRDS) subcomponent has determined that the function to be executed is not a valid function. This is a DB2 internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the ABENDing agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

00D3441F

Explanation: The distributed relational data system (DRDS) subcomponent is in an invalid state and cannot process the function requested. This is a DB2 internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the ABENDing agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

00D34422

Explanation: The distributed relational data system (DRDS) subcomponent has received an unexpected return code from the Distributed Transaction Manager (DTM) subcomponent during CONNECT processing. This is a DB2 internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.
00D34423 • 00D34425

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the ABENDing agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](September 2023).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**Explanation:** The distributed relational data system (DRDS) subcomponent has received an unexpected return code from the Distributed Data Interchange Service (DDIS) subcomponent on an invocation to generate a request. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the ABENDing agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](September 2023).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**Explanation:** The distributed relational data system (DRDS) subcomponent has received an unexpected return code from the Distributed Data Interchange Service (DDIS) subcomponent on an invocation to parse a reply. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the ABENDing agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](September 2023).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**Explanation:** The distributed relational data system (DRDS) subcomponent has received an unexpected return code from the Data Communications Resource Manager (DC) subcomponent. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.
Operator response: Notify the system programmer.

System programmer response: Determine which sites the ABENDing agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**Explanation:** The distributed relational data system (DRDS) subcomponent has detected an invalid date format in the DSNHDECP module or a user-supplied application defaults module. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the ABENDing agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**Explanation:** The distributed relational data system (DRDS) subcomponent has detected an invalid time format in the DSNHDECP module or the user-supplied application defaults manual. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the ABENDing agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**Explanation:** DB2, acting as a DRDA server, has detected an error while parsing a DRDA command and its command data objects and has generated a DRDA exception.

An EXCSQLSTT command was received with the parameter OUTEXP set to TRUE, but the requester has not sent

Chapter 10. XD3......’ codes 619
any parameter data. DB2 returns a SYNTAXRM to the requester, writes an IFCID 195 trace record, and generates a DSNL032I console message.

**System action:** Message DSNL032I is written to the console. A DDM reply message is returned to the requester system.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 DRDA server system that is generating the message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester system is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**Related information:**

[DSNL032I (DB2 Messages)](#)

---

### 00D34429

**Explanation:** The distributed relational data system (DRDS) subcomponent has detected that the call type in the RDI is invalid. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the ABENDing agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

### 00D3442B

**Explanation:** The distributed relational data system (DRDS) subcomponent has received a nonzero SQL return code from an invocation of the parser. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the ABENDing agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets or similar data from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D3442E**

**Explanation:** The distributed relational data system (DRDS) subcomponent has detected an inconsistency processing a request using Distributed Relational Database Architecture” (DRDA) at the local DB2.

The local DB2 has received an ENDUOWRM that indicates that the remote server processed a dynamic COMMIT request successfully; however, the SQLCARD that accompanies the ENDUOWRM contains a negative SQL return code.

**System action:** An alert is generated. If this error has not been previously detected, then message DSNL031I is written to the MVS console and trace record containing the reply from the remote server are written in statistics class 4. If the error was already detected, information from the previous occurrence can be used to diagnose the problem.

During execution the application will receive an SQLCODE +30100 for this operation.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** Examine the trace record associated with the failing request’s LUWID to determine the reply message and data that was received by the local DB2. Consult with the remote server system programmer to diagnose the problem.

At this local DB2, collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

• All dumps taken by the attachment facility or requesting application.

---

**00D3442F**

**Explanation:** The distributed relational data system (DRDS) subcomponent has detected an inconsistency processing a request using Distributed Relational Database Architecture (DRDA) at the local DB2.

The inconsistency may manifest itself as follows:

• In the processing of an embedded SELECT SQL statement, a prior execution of this embedded SELECT SQL statement resulted in a SQDLTARD that is NOT the same as the SQDLTARD received on the current execution of this SQL statement.

• In the processing of an OPEN cursor SQL statement, a prior description of the resultant data, obtained either as a result of a PREPARE or a prior execution of this SQL statement is NOT the same as the description of the resultant data that was received on the current execution of this SQL statement.

The data length, the data type and CCSID of each column of resultant data is checked for consistency.

**System action:** An alert is generated. If this error has not been previously detected, then message DSNL031I is written to the MVS console and trace record containing the reply from the remote server written in statistics class 4. If the error was already detected, information from the previous occurrence can be used to diagnose the problem.

During execution the application will receive an SQLCODE -30020 for this operation. Subsequent requests within this unit of work will receive an SQLCODE -900 or -906.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).
Problem determination: Examine the trace record associated with the failing request’s LUWID to determine the reply message and data that was received by the local DB2. Consult with the remote server system programmer to diagnose the problem.

At the local DB2, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At the remote server, collect the following items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D34432

Explanation: The Distributed Relational Data System (DRDS) subcomponent encountered a positive SQL return code during remote program BIND processing. This is a DB2 internal error.

System action: The request was successfully processed.

---

00D34433

Explanation: The distributed relational data system (DRDS) subcomponent encountered a negative SQL return code during remote program BIND processing. This is a DB2 internal error.

System action: The request was not successfully processed.

---

00D34434

Explanation: The distributed relational data system (DRDS) subcomponent was forced to deallocate the conversation. This is a DB2 internal error.

System action: The request was not processed successfully.

---

00D34436

Explanation: The distributed relational data system (DRDS) subcomponent detected that a remote program BIND request specified the local site. This is a DB2 internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.

Operator response: Notify the system programmer.

System programmer response: Determine which sites the ABENDING agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.


**00D34438**

**Explanation:** The distributed relational data system (DRDS) subcomponent received an invalid SQLD value from the Relational Data System (RDS) component as a result of a DESCRIBE request. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 ABEND.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the ABENDING agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 ABEND. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

---

**00D3443A**

**Explanation:** The database access request from a remote site failed because the SYSIBM.USERNAMES table did not contain an inbound row, the TYPE column specified as an 'I' describing the DB2 authorization ID to be used for the remote plan owner authorization ID. When the USERNAMES column in SYSIBM.LUNAMES specifies 'T' or 'B', requiring inbound name translation, the SYSIBM.USERNAMES table must contain entries describing which DB2 authorization IDs are to be used for each remote authorization ID from the LU.

**System action:** The DSNL030I message is issued at the server. The database access agent is not allocated.

**Operator response:** Notify the system programmer.

**System programmer response:** Make sure the USERNAMES column in SYSIBM.LUNAMES has been specified correctly for the indicated LUNAME. If you intend to use remote authorization IDs that differ from the DB2 authorization IDs, verify that the SYSIBM.USERNAMES table has rows that correctly specify the DB2 authorization IDs to be used for every possible remote authorization ID.

**Problem determination:** Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.

---

**00D3443B**

**Explanation:** The distributed relational data system (DRDS) subcomponent has detected an inconsistency processing a chained request using Distributed Relational Database Architecture (DRDA) at the local DB2.

Examples of inconsistencies follow:

- The local DB2 believes that the chain is intact but the remote server believes that the chain has been severed.
- The local DB2 believes that the chain has been severed but the remote server believes that the chain is intact.
- The local DB2 has received a negative SQL return code while processing a response to BEGIN BIND yet the remote server has not severed the chain.

**System action:** An alert is generated. If this error has not been previously detected, then message DSNL031I is written to the MVS console and trace record containing the reply from the remote server are written in statistics class 4. If the error was already detected, information from the previous occurrence can be used to diagnose the problem.

During BIND, the application will receive a DSNT500I message. During execution the application will receive an SQLCODE -904 for this operation. Subsequent requests within this unit of work will receive an SQLCODE -900 or -906.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Examine the trace record associated with the failing request's LUWID to determine the
reply message and data that was received by the local DB2. Consult with the remote server system programmer to diagnose the problem.

At the local DB2, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At the remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

----

**00D3443C**

**Explanation:** The distributed relational data system (DRDS) received an invalid return code from the relational data system (RDS) on a string translation request. This is a DRDS internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested at the site of the DB2 abend.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend. Obtain copies of the SYS1.LOGREC and SYSLOG data sets from each connected site, the SVC dump at the site of the DB2 failure, and any related dumps from each connected site. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting%20data).

**Problem determination:** Collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.

**00D3443D**

**Explanation:** The database access request from a remote site failed because the SYSIBM.USERNAMES table did not contain an inbound row, the TYPE column specified as an 'T' describing the DB2 authorization ID to be used for the remote primary authorization ID. When the USERNAMES column in SYSIBM.LUNAMES specifies 'T' or 'B' requiring inbound name translation, the SYSIBM.USERNAMES table must contain entries describing which DB2 authorization IDs are to be used for each remote authorization ID from the LU.

**System action:** The DSNL030I message is issued at the server. The database access agent is not allocated.

**Operator response:** Notify the communications database administrator.

**System programmer response:** Make sure the USERNAMES column in SYSIBM.LUNAMES has been specified correctly for the indicated LUNAME. If you intend to use remote authorization IDs that differ from DB2 authorization IDs, verify that the SYSIBM.USERNAMES table has rows that correctly specify the DB2 authorization IDs to be used for every possible remote authorization ID.

**Problem determination:** Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.

**00D3443E**

**Explanation:** The database access request from a remote site failed because the SYSIBM.USERNAMES table did not contain an inbound row, the TYPE column specified as an 'T' describing the DB2 authorization ID to be used for the remote package owner authorization ID. When the USERNAMES column in SYSIBM.LUNAMES specifies 'T' or 'B' requiring inbound name translation, the SYSIBM.USERNAMES table must contain entries describing which DB2 authorization IDs are to be used for each remote authorization ID from the LU.

**System action:** The database access agent is not allocated.

**Operator response:** Notify the communications database administrator.
System programmer response: Make sure the USERNAMES column in SYSIBM.LUNAMES has been specified correctly for the indicated LUNAME. If you intend to use remote authorization IDs that differ from DB2 authorization IDs, verify that the SYSIBM.USERNAMES table has rows that correctly specify the DB2 authorization IDs to be used for every possible remote authorization ID.

Problem determination: Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.

---

00D3443F

Explanation: The connection to the remote server failed. The SYSIBM.USERNAMES table did not contain an outbound row and did not specify the remote authorization ID for the package owner DB2 authorization ID. When the USERNAMES column in SYSIBM.LUNAMES or SYSIBM.IPNAMES is specified as ‘O’ or ‘B’, outbound name translation is in use. The SYSIBM.USERNAMES table must contain entries that describe the remote authorization IDs that are used for each DB2 authorization ID that communicates with the LU or the TCP/IP address.

System action: A response is sent to the application to indicate that the resource is unavailable. The request is not sent to the remote site.

Operator response: Notify the communications database administrator.

System programmer response: Make sure the USERNAMES column in SYSIBM.LUNAMES or SYSIBM.IPNAMES is specified correctly for the indicated LUNAME or IPADDR. If you intend to use remote authorization IDs that differ from the DB2 authorization IDs, verify that the SYSIBM.USERNAMES table has rows that specify the remote authorization ID to be used for each possible DB2 authorization ID. These rows must specify ‘O’ in the TYPE column of the SYSIBM.USERNAMES table.

Problem determination: Analyze the SYSIBM.USERNAMES table for an incorrect or missing entry.

---

00D34440

Explanation: A timeout or deadlock was detected during remote bind processing. This can occur during BIND, REBIND, or FREE.

System action: The BIND is not successful.

System programmer response: None is required.

User response: Reissue the BIND subcommand.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

---

00D34441

Explanation: DB2, acting as a DRDA server, has detected an error while parsing a DRDA command and its command data objects and has generated a DRDA exception. One of the following error conditions might have occurred:

- An EXCSQLSTT command was received specifying a stored procedure name (PRCNAM), but the statement is not a stored procedure call. DB2 returns a CMDCHKRM to the requester.
- An EXCSQILIMM or EXCSQLSTT command was received from the requester specifying an invalid QRQYINSID instance variable. DB2 returns a VALNSPRM to the requester, writes an IFCID 192 trace record, and generates a DSNL032I console message.

System action: Message DSNL032I is written to the console. A DDM reply message is returned to the requester system.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collection diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 DRDA server system that is generating the message, collect the following diagnostic items:
Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester system is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Related information:

[DSNL032I (DB2 Messages)]

---

**00D34442**

**Explanation:** The distributed relational data system (DRDS) subcomponent has detected an inconsistency processing a request using Distributed Relational Database Architecture (DRDA) at the local DB2.

The local DB2 has received an ENDUOWRM that indicates that the remote server processed a dynamic ROLLBACK request successfully; however, the server should not have processed the ROLLBACK for one of the following reasons:

- The server was not available to update
- The server was participating in two phase commit protocols with the current request

**System action:** An alert is generated. If this error has not been previously detected, then message DSNL031I is written to the MVS console and trace record containing the reply from the remote server are written in statistics class 4. If the error was already detected, information from the previous occurrence can be used to diagnose the problem.

During execution, the application will receive an SQLCODE -904 for this operation. The connection to the server will be terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** Examine the trace record associated with the LUWID of the failing request to determine the reply message and data that was received by the local DB2. Consult with the remote server system programmer to diagnose the problem.

For the local DB2 that made the request, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

For the remote server that received the request, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D34445**

**Explanation:** The distributed relational data system (DRDS) subcomponent detected an error while processing a DDM CNTQRY command received from a remote requester.

A previous CNTQRY command specified a QRYROWSET parameter, which indicated the number of rows to be returned as a rowset. Because of the blocking limits in effect with the requester, only a partial rowset was returned to the requester. Some rows in the requested rowset are still unfetched and are pending. The DRDA rules require that this subsequent CNTQRY command must either:

- Specify a QRYROWSET value that is equal to the number of pending rows in the rowset.
- Reset the query blocks from the pending rowset.
The CNTQRY command did not specify the QRYRSTBLK parameter to reset the query blocks, so this command is assumed to complete the pending rowset. Because the requested QRYROWSET value does not equal the number of pending rows in the rowset that was requested by the previous CNTQRY, a DRDA exception occurred.

**System action:** Message DSNL032I is written to the console, and a DDM reply message (PRCCNVRM) is returned to the requester system.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record that is identified by the IFCID sequence number that is enumerated in the DSNL032I message.

If the requester system is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.
- All dumps taken by the attachment facility or requesting application.

At the DB2 server system that generated the DSNL032I message, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.
- All dumps taken by the attachment facility or requesting application.

**Related information:**

- [DSNL032I (DB2 Messages)](#)

---

### Explanation

The distributed relational data system (DRDS) subcomponent detected an error while processing a DDM CNTQRY command received from a remote requester. If either or both the OPNQRY command and the first CNTQRY command specified QRYROWSET parameter, then all subsequent CNTQRY commands must specify the QRYROWSET parameter explicitly. The CNTQRY command did not specify a QRYROWSET parameter as required by the DRDA rules and a DRDA exception occurred.

**System action:** Message DSNL032I is written to the console, and a DDM reply message (PRCCNVRM) is returned to the requester system.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record that is identified by the IFCID sequence number that is enumerated in the DSNL032I message.

If the requester system is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.
- All dumps taken by the attachment facility or requesting application.

At the DB2 server system that generated the DSNL032I message, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.
- All dumps taken by the attachment facility or requesting application.

**Related information:**
**Explanation:** The distributed relational data system (DRDS) subcomponent detected an error while processing a DDM CNTQRY command received from a remote requester. If both the OPNQRY command and the first CNTQRY command did not specify the QRYROWSET parameter, then subsequent CNTQRY commands must not specify the QRYROWSET parameter. The CNTQRY command specified a QRYROWSET parameter which is prohibited by the DRDA rules and a DRDA exception occurred.

**System action:** Message DSNL032I is written to the console, and a DDM reply message (PRCCNVRM) is returned to the requester system.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](./CollectingDiagnosticData).  

**Problem determination:** Analyze the statistics class 4 trace record that is identified by the IFCID sequence number that is enumerated in the DSNL032I message.

If the requester system is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.
- All dumps taken by the attachment facility or requesting application.

At the DB2 server system that generated the DSNL032I message, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.
- All dumps taken by the attachment facility or requesting application.

**Related information:**

**Explanation:** The distributed relational data system (DRDS) subcomponent detected an error while processing a DDM CNTQRY command received from a remote requester.Scrolling parameters (such as QRYSCRORN, QRYROWNBR, QRYROWSNS, QRYBLKRST, QRYRTNDTA) were specified on the CNTQRY command, but one of the following conditions exists:

- The cursor is not scrollable.
- The cursor is scrollable, but it is being accessed by the requester in a non-scrollable manner. (Neither the OPNQRY command nor the first CNTQRY command specified the QRYROWSET parameter.)

A DRDA exception occurred.

**System action:** Message DSNL032I is written to the console, and a DDM reply message (PRCCNVRM) is returned to the requester system.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](./CollectingDiagnosticData).

**Problem determination:** Analyze the statistics class 4 trace record that is identified by the IFCID sequence number that is enumerated in the DSNL032I message.

If the requester system is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
Statistics Class 4 trace record for the LUWID associated with the failing request.
All dumps taken by the attachment facility or requesting application.

At the DB2 server system that generated the DSNL032I message, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Statistics Class 4 trace record for the LUWID associated with the failing request.
• All dumps taken by the attachment facility or requesting application.

Related information:
[DSNL032I (DB2 Messages)]

00D3444A

Explanation: The distributed relational data system (DRDS) subcomponent detected an error while processing a DDM CNTQRY command received from a remote requester. The CNTQRY is fetching data from a scrollable cursor which is being accessed in a scrollable manner by the requester. The CNTQRY command will return one or more LOB columns as LOB data, but the RTNEXITDTA parameter on the CNTQRY command (indicating how LOB values are to be returned) did not specify RTNEXTALL as required by the DRDA rules. A DRDA exception is generated.

System action: Message DSNL032I is written to the console, and a DDM reply message (PRCCNVRM) is returned to the requester system.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Problem determination: Analyze the statistics class 4 trace record that is identified by the IFCID sequence number that is enumerated in the DSNL032I message.

If the requester system is a DB2 for z/OS system, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Statistics Class 4 trace record for the LUWID associated with the failing request.
• All dumps taken by the attachment facility or requesting application.

At the DB2 server system that generated the DSNL032I message, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Statistics Class 4 trace record for the LUWID associated with the failing request.
• All dumps taken by the attachment facility or requesting application.

Related information:
[DSNL032I (DB2 Messages)]

00D3444C

Explanation: The distributed relational data system (DRDS) subcomponent detected an error while processing a DDM CNTQRY command received from a remote requester. A previous CNTQRY command specified a QRYROWSET parameter, indicating the number of rows to be returned as a rowset. Because of the blocking limits in effect with the requester, only a partial rowset was returned to the requester and a number of rows in the requested rowset are still unfetched, and remain in pending state. The DRDA rules require that this subsequent CNTQRY command either reset the pending query blocks by means of the QRYRSTBLK parameter or must explicitly or implicitly specify a FETCH NEXT orientation (RELATIVE+1) to complete the pending rowset. The CNTQRY command did not reset the pending rowset and did not specify the FETCH NEXT orientation, resulting in a DRDA exception.

System action: The message DSNL032I is written to the console. Refer to the description of this message for further information.
A DDM reply message (PRCCNVRM) is returned to the requester system.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting diagnostic data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

If the requester system is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.
- All dumps taken by the attachment facility or requesting application.

At the DB2 server system that is generating the message, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object received from a DRDA requester system. The total FDODTA object length, as determined by parsing the individual data items in the FDODTA object, is smaller than the stated length of the FDODTA object itself.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information. A DDM reply message (SYNTAXRM) is returned to the requester system.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting diagnostic data).

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
**00D34450**

**Explanation:** Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object received from a DRDA requester system. While parsing the FDODTA constituent of the SQLDTA object, a data item has a stated or implied length that is larger than the stated length of the FDODTA object itself.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information. A DDM reply message (SYNTAXRM) is returned to the requester system.

**Programmer response:** Modify the stored procedure to return result sets that include only data types that are supported by the requester. You may also upgrade the level of the code at the requester to one that supports the data types that were returned by the server.

**Programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00D34451**

**Explanation:** A remote application connected to a DB2 server and issued an SQL statement that contain a three-part name or alias that refers to a table or view at a remote location. However, the remote reference actually resolves to the local DB2 server location. This situation can occur when the SQL statement refers to a location alias but the package for the application was bound before the location alias was defined.

**System action:** The SQL statement is rejected.

**User response:** Bind the application package at the server after the location alias is defined. For a data sharing group, ensure that the location alias is defined on all members.

**Problem determination:** Use the DISPLAY DDF command to determine the location aliases for the server. Ensure that any location alias references in the application exist at the server when the package is bound.

**Related concepts:**
- [Member-specific access (DB2 Data Sharing Planning and Administration)](Member-specific access)
- [Considerations for binding packages at a remote location (DB2 Application programming and SQL)](Considerations for binding packages at a remote location)
00D35000

**Explanation:** DB2 has detected a DRDA exception condition. This is a generic reason code that describes a situation not covered by any other reason codes.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at the local DB2.
- Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.
- Relevant error and system logs spanning the time of the failure.
- Any relevant remote server trace information or dumps.

00D35011

**Explanation:** The distributed data interchange system (DDIS) component detected an internal error. This is a DB2 internal error.

**System action:** A record to SYS1.LOGREC and an SVC dump is requested at the site of the abend. Messages DSNL027 and DSNL028 are written to the console. If the conversation is terminated as a result of the abend, DSNL500I is also written.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may include intermediate server systems. Determine which sites the abending agent was connected to by examining the DSNL027 and DSNL028 SYSLOG console messages at the site of the DB2 abend.

For each connected system that is a DB2 system collect the diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

00D35030

**Explanation:** DB2, acting as a DRDA server, detected an error while processing an SQL request from a remote DRDA client. DB2 was building a DDM query descriptor (QRYDSC or FDODSC) to return to the DRDA client, but could not do so because the descriptor required more late environment descriptors (LEDs) than DB2 can support.

**System action:** The DBAA is abended. The conversation with the remote site is terminated. At the server console, the DSNL027I message is issued, accompanied by one or more DSNL028I messages identifying all remote sites where the distributed agent also exists and where diagnostic information might also be collected.
**Operator response:** Notify the application programmer or user creating the SQL statement.

If the remote DRDA client is a DB2 for z/OS system, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At DB2 DRDA server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**User response:** The SQL request issued by the client cannot be processed by DB2. As a circumvention, the SQL request can be simplified to reduce the number of LEDs required to describe the data using DRDA. LEDs may be required, for example, if columns being fetched are in a different code page (CCSID) than the default CCSID for the DB2 for z/OS system.

---

**Explanation:** DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The DDM level 6b object, other than a Reply DSS or an Object DSS, is invalid.

DB2 may be acting as a requester system for a local application or may be acting as an intermediate DRDA system for a remote application on another DRDA requester system.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

**Explanation:** DB2 has detected an error in the DDM reply data object received from the remote server in response to a DDM command. The object, carried in a level 6b OBJDSS, is not defined as valid for DDM level 3.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30072 and SQLSTATE 58016.
Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. Multiple instances of a DDM reply data object, defined within DDM level 3 as nonrepeatable, have been returned.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.
- Statistics Class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.

---

**Explanation:** DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The reply data object is not defined by DRDA.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30071 and SQLSTATE 58015.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.
- Statistics Class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.
- Relevant error and system logs spanning the time of the failure.
- Any relevant remote server trace information or dumps.

00D35105

**Explanation:** DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. While defined by DDM Level 3 as a valid reply object for this command, DB2 does not support the object.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35106

**Explanation:** DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The object must be contained within a single OBJDSS, but was received in an OBJDSS which contained other objects.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
00D35107

Explanation: DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. One or more DDM reply data objects, defined by DDM Level-3 as required for the DDM command, were not received.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35108

Explanation: DB2 has detected an error in the DDM SQLDTARD reply data object received in response to a DDM EXCSQLSTT command. The SQL operation is a SELECT and the size of the FDODSC scalar, contained within the SQLDTARD, exceeds 32KB. The DDM extended length field required to support this is invalid. The SQL operation is a SELECT and the size of the FDODSC object, contained within the SQLDTARD collection, exceeds 32KB. The DDM extended length field required to support this is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35109

Explanation: DB2 has detected an error in the DDM SQLDTARD reply data object received in response to a DDM EXCSQLSTT command. The DDM SQLDTARD object is a collection consisting of the FDODSC and FDODTA scalars. The FDODSC scalar, describing a single row returned on SELECT, is not contained with the SQLDTARD reply data object. The DDM SQLDTARD object is a collection which contains the FDODSC and FDODTA DDM objects. The
FDODSC element, describing the single row, is not contained within the SQLDTARD reply data object.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D3510A

Explanation: DB2 has detected an error in the DDM SQLDTARD reply data object received in response to a DDM EXCSQLSTT command. The DDM SQLDTARD object is a collection consisting of the FDODSC and FDODTA scalars. The FDODTA scalar, containing the single row described by the FDODSC, is not contained within the SQLDTARD reply data object. The DDM SQLDTARD object is a collection which contains the FDODSC and FDODTA DDM objects. The FDODTA element, containing the single row, is not contained within the SQLDTARD reply data object.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D3510B

Explanation: DB2 has detected an error in the DDM SQLDTARD reply data object received in response to a DDM EXCSQLSTT command. The SQL operation is a SELECT and the size of the resultant row, contained with the FDODTA scalar, exceeds 32KB. The FDODTA DDM extended length field required to support this is invalid. The SQL operation is a SELECT and the size of the resultant row exceeds 32KB. The DDM extended length field required to support this is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.
**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:**
DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The SQL operation is a SELECT and the size of the SQLDTARD, a DDM collection consisting of the FDODSC and FDODTA scalars, SQLDTARD is greater than the sum of the lengths of the constituent FDODSC and FDODTA scalars. The object is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

---

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:**
DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The DDM object is a TYPDEFNAM signaling a change in machine representation. The length of the DDM object is incorrect.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

---

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D3510E

Explanation: DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The DDM object is a TYPDEFNAM signaling a change in machine representation. The value of the DDM object specifies a machine environment which is not supported by DRDA.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D3510F

Explanation: DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The DDM object is a TYPDEFOVR collection signaling a remote server change in CCSIDs. The length of one of the constituent scalars, CCSIDSBC, CCSIDMBC or CCSIDDDBC is incorrect.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.
**00D35110**

**Explanation:** DB2 has detected an error in the DDM TYPEDEFOVR reply data object received from the remote server in response to a DDM command, signaling a change in the remote server CCSIDs. The TYPEDEFOVR contains multiple occurrences of the CCSIDDBC scalar (SBCS CCSID). This is an error. The DDM object is a TYPEDEFOVR collection signaling a remote server change in CCSIDs. The CCSIDDBC (SBCS CCSID) code point is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35111**

**Explanation:** DB2 has detected an error in the DDM TYPEDEFOVR reply data object received from the remote server in response to a DDM command, signaling a change in the remote server CCSIDs. The TYPEDEFOVR contains multiple occurrences of the CCSIDSBC scalar (MIXED CCSID). This is an error. The DDM object is a TYPEDEFOVR collection signaling a remote server change in CCSIDs. The CCSIDSBC (SBCS CCSID) code point is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35112**

**Explanation:** DB2 has detected an error in the DDM TYPEDEFOVR reply data object received from the remote server in response to a DDM command, signaling a change in the remote server CCSIDs. The TYPEDEFOVR contains multiple occurrences of the CCSIDSBC scalar (GRAPHIC CCSID). This is an error. The DDM object is a TYPEDEFOVR collection signaling a remote server change in CCSIDs. The CCSSIDDBC (MIXED CCSID) code point is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.
The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35113

Explanation: DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The DDM object is a TYPDEFOVR collection signaling a remote server change in CCSIDs. The DDM object length is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35114

Explanation: DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The length of the DDM reply message is inconsistent with the length of its DSS carrier.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.
• Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.
Collect the following diagnostic items at the remote server.

- Relevant error and system logs spanning the time of the failure.
- Any relevant remote server trace information or dumps.

**Explanation:** DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The sum of the lengths of the constituent DDM objects within an OBJDSS is inconsistent with the length of the DSS carrier.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.

- Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.

- Relevant error and system logs spanning the time of the failure.
- Any relevant remote server trace information or dumps.
Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2:
• Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server:
• Relevant error and system logs spanning the time of the failure.
• Any relevant remote server trace information or dumps.

00D35118
Explanation: DB2 detected an error in the DDM reply data object received from the application server (AS) in response to a DDM command. The DDM minimum level attribute of the reply data object (that is, the level of DDM required to support the object) exceeds the DDM level of the AS specified during CONNECT processing.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application receives SQLCODE -30020 and SQLSTATE 58009.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number included in the DSNL031I message.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

00D35119
Explanation: DB2 detected an error in the DDM reply message received from the application server (AS) in response to a DDM command. The DDM minimum level attribute of the reply message (that is, the level of DDM required to support the reply message) exceeds the DDM level of the AS specified during CONNECT processing.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application received SQLCODE -30020 and SQLSTATE 58009.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number included in the DSNL031I message.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.
**00D3511A**

**Explanation:** DB2 has detected an error in the DRDA summary component received from the remote server in response to a DDM EXCSQLSTT command that generated query result sets. The DRDA summary component should consist of the DDM RSLSETRM reply message, a DDM SQLCARD or SQLDTARD reply data object, and a DDM SQLRSLRD reply data object. Neither the SQLCARD nor the SQLDTARD is contained in the summary component.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number given in message DSNL031I.

At the DB2 requester, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the DRDA server is DB2 for z/OS, then DB2 diagnostic information is available. In this case, at the DB2 server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

---

**00D3511B**

**Explanation:** DB2 has detected an error in the DRDA summary component received from the remote server in response to a DDM EXCSQLSTT command that generated query result sets. The DRDA summary component should consist of the DDM RSLSETRM reply message, a DDM SQLCARD or SQLDTARD reply data object, and a DDM SQLRSLRD reply data object. The SQLRSLRD object is not contained in the summary component.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number given in message DSNL031I.

At the DB2 requester, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the DRDA server is DB2 for z/OS, then DB2 diagnostic information is available. In this case, at the DB2 server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
**00D3511C**

**Explanation:** DB2 has detected an error in the DRDA summary component received from the remote server in response to a DDM EXCSQLSTT command that generated query result sets. The DRDA summary component should consist of the DDM RSLSETRM reply message, a DDM SQLCARD or SQLDTARD reply data object, and a DDM SQLRSLRD reply data object. The SQLRSLRD reply data object was not preceded by the RSLSETRM reply message.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number given in message DSNL031I.

At the DB2 requester, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the DRDA server is DB2 for z/OS, then DB2 diagnostic information is available. In this case, at the DB2 server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

---

**00D3511D**

**Explanation:** DB2 has detected an error in the DRDA result set component received from the remote server in response to a DDM EXCSQLSTT command that generated query result sets. The DRDA summary component should consist of the DDM RSLSETRM reply message, a DDM SQLCARD or SQLDTARD reply data object, and a DDM SQLRSLRD reply data object. The DRDA result set component should consist of at least the DDM OPNQRYRM reply message and the DDM QRYDSC reply data object. The OPNQRYRM message is not present following the SQLRSLRD object.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number given in message DSNL031I.

At the DB2 requester, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the DRDA server is DB2 for z/OS, then DB2 diagnostic information is available. In this case, at the DB2 server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
**00D3511E**

**Explanation:** DB2 has detected an error in the DDM QRYDTA reply data object received in response to a DDM OPNQRY or CNTQRY command. The SQL operation is a FETCH and the size of the QRYDTA object, exceeds 32KB. The DDM length field required to support this is invalid.

DB2 may be acting as a requester system for a local application or may be acting as an intermediate DRDA system for a remote application on another DRDA requester system.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](link).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**00D3511F**

**Explanation:** DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The DDM object is a MGRLVLOVR collection signaling a remote server change in DRDA manager levels. The DDM object length is invalid.

DB2 may be acting as a requester system for a local application or may be acting as an intermediate DRDA system for a remote application on another DRDA requester system.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](link).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.
In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
• All dumps created by this failure.

00D35120

Explanation: DB2 has detected an error in the DDM TYPDEFOVR reply data object received from the remote server in response to a DDM command, signaling a change in the remote server CCSIDs. The TYPDEFOVR contains multiple occurrences of the CCSIDXML scalar (XML CCSID). This is an error. The CCSIDXML (XML CCSID) code point is invalid.

DB2 may be acting as a requester system for a local application or may be acting as an intermediate DRDA system for a remote application on another DRDA requester system.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:

• Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
• All dumps created by this failure.

00D35121

Explanation: DB2 has detected an error in the DDM reply data object that was received in response to a DDM EXSQLSTT, OPNQRY, or CNTQRY command. The SQL operation is a FETCH and the DDM object is a streamed object, but is not a QRYDTA object. DB2 might be acting as a requester system for a local application or as an intermediate DRDA system for a remote application on another DRDA requester system.

System action: An alert is generated and message DSNL031I is written to the console.
The application receives SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](DSNL031I (DB2 Messages)).

**Problem determination:**
- Analyze the statistics class 4 trace record that is identified by the IFCID sequence number that is enumerated in the DSNL031I message. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:
  - Statistics Class 4 trace record for the LUWID that is associated with the failing request.
- Identify all connected systems that are participating in the processing of the remote request, including:
  - The requester system to which the application is connected
  - The data server that is the target of the remote request
  - Any intermediate server systems

For each system that is a DB2 system, collect the following diagnostic items:
- The console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
- For non-DB2 systems, refer to the references specific to those products.
- If any dumps were generated on any DB2 system that is participating in processing the remote request, collect the following diagnostic items:
  - The listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
  - All dumps generated by this failure.

**Related information:**
- [DSNL031I (DB2 Messages)]
- [SQLCODE -30020]

**Explanation:** DB2 has detected an error in the DDM reply data object that was received in response to a DDM EXSQLSTT, OPNQRY, or CNTQRY command. The SQL operation is a FETCH and the DDM object is a streamed object, but is not the only object in the OBJDSS. DB2 might be acting as a requester system for a local application or as an intermediate DRDA system for a remote application on another DRDA requestor system.

**System action:** An alert is generated and message DSNL031I is written to the console.

The application receives SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](DSNL031I (DB2 Messages)).

**Problem determination:**
- Analyze the statistics class 4 trace record that is identified by the IFCID sequence number that is enumerated in the DSNL031I message. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:
  - Statistics Class 4 trace record for the LUWID that is associated with the failing request.
- Identify all connected systems that are participating in the processing of the remote request, including:
  - The requester system to which the application is connected
  - The data server that is the target of the remote request
  - Any intermediate server systems

For each system that is a DB2 system, collect the following diagnostic items:
- The console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
• For non-DB2 systems, refer to the references specific to those products.

• If any dumps were generated on any DB2 system that is participating in processing the remote request, collect the following diagnostic items:
  – The listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
  – All dumps generated by this failure.

Related information:

DSNL031I (DB2 Messages)

30020

00D351FF

Explanation: DB2 received a DDM reply message from the remote server in response to a DDM command. The reply message, while valid for the DDM command, indicates that the DDM command and hence the SQL statement was not successfully processed. The application is notified of the failure through the architected SQLCODE (-300xx) and associated SQLSTATE.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number included in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.
  • Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.
  • Relevant error and system logs spanning the time of the failure.
  • Any relevant remote server trace information or dumps.

00D35201

Explanation: DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The DDM object is the FDODSC element of an SQLDTARD. The size of the FDODSC is greater than 32KB and the DDM level 6b extended length field is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
  • Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
  • Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
  • All dumps taken by the attachment facility or requesting application.
**00D35202**

**Explanation:** DB2 has detected an error in the QRYDSC or SQLDTARD reply data object received in response to an OPNQRY or EXCSQLSTT DDM command. The DDM object is either a QRYDSC or the FDODSC scalar of the SQLDTARD collection. The FDOCA geometry is incorrect. The SQLCADTA row (RLO) MDD is either invalid or has not been included within the SQLDTARD descriptor. The descriptor is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting diagnostic data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

* Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

* Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
* All dumps taken by the attachment facility or requesting application.

---

**00D35203**

**Explanation:** DB2 has detected an error in the QRYDSC or SQLDTARD reply data object received in response to an OPNQRY or EXCSQLSTT DDM command. The DDM object is either a QRYDSC or the FDODSC scalar of the SQLDTARD collection. The FDOCA geometry is incorrect. Either the first component of the SQLCADTA row is other than an SQLCAGRP (early) group or the number of elements taken from the SQLCAGRP or SQLCAGRP replication factor (or both) are incorrect. The descriptor is invalid. The DDM object is either a QRYDSC or the FDODSC element of the SQLDTARD collection. The FDOCA geometry is incorrect. The first elements of the row are other than the elements of the early SQLCAGRP. The descriptor is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

* Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

* Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
* All dumps taken by the attachment facility or requesting application.

---

**00D35204**

**Explanation:** DB2 has detected an error in the QRYDSC or SQLDTARD reply data object received in response to an OPNQRY or EXCSQLSTT DDM command. The DDM object is either a QRYDSC or the FDODSC scalar of the SQLDTARD collection. The FDOCA geometry is incorrect. Either the first component of the SQLCADTA row is other than an SQLCAGRP (early) group or the number of elements taken from the SQLCAGRP or SQLCAGRP replication factor (or both) are incorrect. The descriptor is invalid. The DDM object is either a QRYDSC or the FDODSC element of the SQLDTARD collection. The FDOCA geometry is incorrect. The first elements of the row are other than the elements of the early SQLCAGRP. The descriptor is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.
The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:**

DB2 has detected an error in the QRYDSC or SQLDTARD reply data object received in response to an OPNQRY or EXCSQLSTT DDM command. The DDM object is either a QRYDSC or the FDODSC scalar of the SQLDTARD collection. The FDOCA geometry is incorrect. One or more late environmental descriptors are included within the previously specified SQLDTAGRPG (late) group descriptor. However, SQLDTARD row (RLO) Meta Data Definition (MDD) is either incorrect or has not been included within the SQLDTARD descriptor. The descriptor is invalid. The DDM object is either a QRYDSC or the FDODSC scalar of the SQLDTARD collection. The FDOCA geometry is incorrect. One or more late environmental descriptors are included within the previously specified SQLDTAGRPG group. However, the Meta Data Definition (MDD) of the SQLDTARD row (RLO) has not been included within the descriptor. The descriptor is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:**

DB2 has detected an error in the QRYDSC or SQLDTARD reply data object received in response to an OPNQRY or EXCSQLSTT DDM command. The DDM object is either a QRYDSC or the FDODSC scalar of the SQLDTARD collection. The FDOCA geometry is incorrect. One or more late environmental descriptors are included within the previously specified SQLDTAGRPG late group descriptor. However, SQLDTARD row (RLO) Meta Data Definition (MDD) is either incorrect or has not been included within the SQLDTARD descriptor. The descriptor is invalid. The DDM object is either a QRYDSC or the FDODSC scalar of the SQLDTARD collection. The FDOCA geometry is incorrect. One or more late environmental descriptors have been included within the previously processed SQLDTAGRPG group. However, the Meta Data Definition (MDD) of the SQLDTARD row (RLO) has not been included within the descriptor. The descriptor is invalid.
System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/docs/en/db2?topic=).  

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35207**

Explanation: DB2 has detected an error in the QRYDSC or SQLTARD reply data object received in response to an OPNQRY or EXCSQLSTT DDM command. The DDM object is either a QRYDSC or the FDODSC scalar of the SQLTARD collection. The FDOCA geometry is incorrect. Either the SQLTARD is specified as other than a row triplet (RLO) or the SQLTARD RLO triplet length is invalid. The descriptor is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/docs/en/db2?topic=).  

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35208**

Explanation: DB2 has detected an error in the QRYDSC or SQLTARD reply data object received in response to an OPNQRY or EXCSQLSTT DDM command. The DDM object is either a QRYDSC or the FDODSC scalar of the SQLTARD collection. The FDOCA geometry is incorrect. Either the SQLCADTA LID referenced within the SQLTARD RLO did not match the LID defined within the SQLCADTA RLO or the number of elements or replication factor (or both) within the SQLTARD RLO was non zero. The descriptor is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If this DB2 is the AR for the thread, the DDM object received is an SQLDTA or QRYDSC. The application will receive SQLCODE -30000 and SQLSTATE 58008. If this DB2 is an remote server for the thread, the DDM object received is SQLDTA. DSCINVRM will be returned to the AR.

Operator response: Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at the local DB2:
- Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server:
- Relevant error and system logs spanning the time of the failure.
- Any relevant remote server trace information or dumps.

---

**Explanation:** DB2 has detected an error in the QRYDSC or SQLDTARD reply data object received in response to an OPNQRY or EXCSQLSTT DDM command. The DDM object is either a QRYDSC or the FDODSC scalar of the SQLDTARD collection. The FDOCA geometry is incorrect. Either the length is specified in the LL preceding the QRYDSC or FDODSC is greater than the length of the OBJDSS carrier or the length of one of the constituent geometries (triplet lengths) is inconsistent with the length of the QRYDSC or FDODSC. The descriptor is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error in the SQLDTARD reply data object received in response to an EXCSQLSTT DDM command. The DDM object is the FDODSC scalar of the SQLDTARD collection and is contained within multiple DDM Level 6b OBJDSS carriers. The descriptor is invalid. The DDM object is the FDODSC scalar of the SQLDTARD collection. The SQLDTARD is contained in multiple level 6b object DSSs. The descriptor is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.
At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**Explanation:**
DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The DDM object is a QRYDSC returned from an OPNQRY command which spans multiple DDM level 6b DSSs. One or more of the containing level 6b DSSs is (are) other than an object (OBJ) DSS. The descriptor is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](##).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:**
DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The DDM object is a QRYDSC returned from an OPNQRY command which spans multiple DDM level 6b object DSSs. One or more of the DDM code points within the containing object DSSs is (are) other than QRYDSC (X'241A'). The descriptor is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](##).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
**00D3520D**

**Explanation:** DB2 has detected an error in the QRYDSC reply data object received in response to an OPNQRY DDM command. The QRYDSC contained in one or more query blocks is incomplete, i.e., the entire QRYDSC has not been returned in response to the OPNQRY command.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D3520E**

**Explanation:** DB2 has detected an error in the DDM QRYDSC or the DDM SQLCINRD reply data object received from the remote server in response to a DDM EXCSQLSTT command that generated query result sets. The number of columns described by the QRYDSC object is inconsistent with the number of columns described by the DDM SQLCINRD object.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number given in message DSNL031I.

At the DB2 requester, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the DRDA server is DB2 for z/OS, then DB2 diagnostic information is available. In this case, at the DB2 server, collect the following diagnostic item:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

---

**00D35301**

**Explanation:** DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. The reply message code point is not supported by DDM Level 3.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the DRDA server is DB2 for z/OS, then DB2 diagnostic information is available. In this case, at the DB2 server, collect the following diagnostic item:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. The reply message contains one or more constituent instance variables whose code point is not supported by DDM Level 3.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35304**

**Explanation:** DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. One or more instance variables, specified by DDM Level 3 as required for this reply message, is (are) not contained within the reply message.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35305**

**Explanation:** DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. The length of the reply message exceeds the sum of the lengths of all the constituent instance variables.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
00D35306

Explanation: DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. The length of the RDBNAM instance variable is 18 bytes as specified by DDM Level 3, however, bytes 17 and 18 are non blank. DB2 supports only a 16 byte RDBNAM.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35308

Explanation: DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. The value of the DDM enumerated value instance variable, DTALCKST is other than TRUE (X'F1') or FALSE (X'F0').

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35308

Explanation: DB2 has detected an error in the MGRLVLRM reply message received from the remote server in response to the EXCSAT DDM command. The MGRLVL specified is not supported by DB2. DB2 supports the following DDM Level 3 managers: CMNAPPC, SUPERVISOR, SECMGR, AGENT, DIRECTORY, SQLADM, and RDB.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35309

Explanation: DB2 has detected an error in the ACCRDBRM reply message received from the remote server as in response to the ACCRDB command. The length of the PRDID instance variable is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D3530A

Explanation: DB2 has detected an error in the ACCRDBRM reply message received from the remote server in response to ACCRDB DDM command. DB2 is currently disabled to connect to the server specified by the value of the PRDID instance variable.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
00D3530B

**Explanation:** DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM OPNQRY command. The value of the enumerated instance variable, QRYPRCTYP, is other than SNGROWPRC or LMTBLKPRC.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58017.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D3530C

**Explanation:** DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. The value of the severity code (SVRCOD) instance variable, as specified by DRDA, is not valid for this reply message.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D3530D

**Explanation:** DB2 has detected an error in the ACCRDBRM reply message received from the remote server in response to ACCRDB DDM command. The DDM TYPDEFOVR instance variable, a collection, contains a scalar instance variable other than CCSIDSBC, CCSIDMBC or CCSIDDBC.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.
The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

### 00D3530E

**Explanation:** DB2 has detected an error in the ACCRDDBRM reply message received from the remote server in response to the ACCRDDB DDM command. The length of the TYPDEFOVR instance variable, a collection, is different than the sum of the lengths of the constituent scalar instance variables.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

### 00D3530F

**Explanation:** DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. The length of a DDM fixed length collection or scalar is different than that specified by DDM Level 3.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.
At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35310**

Explanation: DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. The length of a DDM variable length collection or scalar is different than that specified by DDM Level 3.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#Collecting diagnostic data). Collecting diagnostic data (Collecting data)

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35311**

Explanation: DB2 detected an error in the DDM reply message received from the application server (AS) in response to a DDM EXCSQLIMM or EXCSQLSTT command. The AS DDM level specified during CONNECT is 4 and an ENDUOWRM was returned signaling that a dynamic COMMIT or ROLLBACK was performed. The correct response from an AS supporting DDM Level 4 is the CMMRQSRM reply message.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application receives SQLCODE -30020 and SQLSTATE 58009.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#Collecting diagnostic data). Collecting diagnostic data (Collecting data)

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.
If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D35312

**Explanation:** DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. Either DB2 was expecting to receive a SRVPRTY object and received an object other than SRVPRTY, or DB2 was expecting to receive an IPADDR object and received an object other than IPADDR.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data)

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D35313

**Explanation:** DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. The value of the QRYATTUPD instance variable is not recognized for this command in DDM Level 6.

**System action:** DB2 generates an alert, and writes message DSNL031I to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the System Programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data)

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message.

If the DRDA requester is also a DB2 for z/OS system, then at the requester DB2 system, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
00D35314

Explanation: DB2 detected an error in the DDM reply message received from the remote server in response to a DDM command. The value of the QRYATTNS instance variable is not recognized for this command in DDM Level 6.

System action: DB2 generates an alert, and writes message DSNL031I to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the System Programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message.

If the DRDA requester is also a DB2 for z/OS system, then at the requester DB2 system, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- All dumps taken by the attachment facility or requesting application.

00D35315

Explanation: DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. The received value for the DDM instance variable QRYATTSCR is other than TRUE (X’F1’) or FALSE (X’F0’). The value is not supported.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:
- Listings of the SYS1.LOGREC data set, obtained by executing IPCEREP1 at each connected site.
- All dumps created by this failure.
Explanation: DB2 has detected an error in the DDM reply message received from the remote server in response to a DDM command. The received value for the DDM instance variable QRYATTSET is other than TRUE (X'F1') or FALSE (X'F0'). The value is not supported.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

Explanation: DB2 detected an error in the DDM SQLCARD reply data object received from the remote server in response to a DDM command. The object contains nonzero lengths for both the SQLERRMSG_m and SQLERRMSG_s elements as described by the SQLCAXGRP early group descriptor. This is invalid as specified by DRDA.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number identified in the DSNL031I message.

Explanation: DB2 has detected an error in the DDM SQLDARD reply data object received from the remote server in response to a DDM PRPSQLSTT command. The value of the single element of the SQLNUMGRP/SQLNUM, defining the total number of SQLDAROW occurrences within the SQLDARD array, is either negative or is inconsistent with the size of the SQLDARD array.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.
Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

• All dumps taken by the attachment facility or requesting application.

00D35502

Explanation: DB2 has detected an error in the DDM SQLDARD reply data object received from the remote server in response to a DDM PRPSQLSTT command. Within one or more SQLDAROW occurrences, either (a) the lengths of SQLNAME_m and SQLNAME_s are both non-0, or (b) the lengths of SQLLABEL_m and SQLLABEL_s are both non-0, or (c) the lengths of SQLCOMMENTS_m and SQLCOMMENTS_s are both non-0. The data is invalid with regard to the Early SQLDAGRMP group descriptor as defined by DRDA.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

• All dumps taken by the attachment facility or requesting application.

00D35601

Explanation: DB2 has detected an error in command data received from a local DB2, or reply data received from the remote server in response to a DDM command. The command or reply data is described by either an FDOCA early or late descriptor. Any Late descriptors have been previously validated. The data currently being retrieved from the data stream is described by a simple data Array (SDA) defining variable length data whose length is given by a 2 byte length field. The value of the length field is either negative or greater than the maximum length specified by the SDA. The data is inconsistent with the descriptor.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within reply data, then the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within command data, a DDM DTAMCHRMR reply message will be returned to the AR.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].
**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error in a SQLSTT, SQLSTTVRB, SQLOBJNAM or SQLDTA data object received from a local DB2. The length of the data to be retrieved from the data stream is defined by an SDA which is part of an early or late descriptor. The length exceeds the length of remainder of the OBJDSS carrier of the command data object. The data is inconsistent with the descriptor.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

A DDM DTAMCHRM reply message will be returned to the AR.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**Explanation:** DB2 has detected an error in SQLCARD, SQLDARD, or SQLDTARD reply data object received from an remote server in response to a DDM command. The reply data is described by either the SQLCAGRP or SQLDAGRP early descriptors or the SQLDTAGR (contained within a SQLDTARD) late descriptor. The length of the data to be retrieved is specified by the default length of a constituent SDA within the SQLCAGRP or SQLDAGRP early groups or the SDA length specification within the SQLDTAGR late group. All OBJDSSs received in response to the DDM command have been processed but the SQLCARD, SQLDARD, or SQLDTARD is incomplete. These must be returned in their entirety. The data is inconsistent with the descriptor.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**Explanation:** DB2 has detected an error in SQLCARD, SQLDARD, or SQLDTARD reply data object received from an remote server in response to a DDM command. The reply data is described by either the SQLCAGRP or SQLDAGRP early descriptors or the SQLDTAGR (contained within a SQLDTARD) late descriptor. The length of the data to be retrieved is specified by the default length of a constituent SDA within the SQLCAGRP or SQLDAGRP early groups or the SDA length specification within the SQLDTAGR late group. All OBJDSSs received in response to the DDM command have been processed but the SQLCARD, SQLDARD, or SQLDTARD is incomplete. These must be returned in their entirety. The data is inconsistent with the descriptor.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).
At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35604**

**Explanation:** DB2 has detected an error in SQLCARD, SQLDARD, or SQLDTARD reply data object received from an remote server in response to a DDM command. The reply data is described by either the SQLCAGRP or SQLDAGRP early descriptors or the SQLDTAGRP (contained within a SQLDTARD) late descriptor. The length of the data to be retrieved is specified by the default length of a constituent SDA within the SQLCAGRP or SQLDAGRP early groups or the SDA length specification within the SQLDTAGRP late group. The carrier OBJDSS has been exhausted but the complete object has not been assembled. The object must be contained in exactly one OBJDSS carrier. This is not the case and the data is inconsistent with the descriptor.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35605**

**Explanation:** DB2 has detected an error in a QRYDTA reply data object received from the remote server in response to a DDM OPNQRY or CNTQRY command. The reply data, described by an SQLDTARD late descriptor carried in a DDM QRYDSC reply data object, has been previously validated. The reply data spans multiple query blocks, each of which are contained in a level 6b DSS. One or more of the containing level 6b DSSs is other than a DDM level 6b object DSS. This is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
00D35606

Explanation: DB2 has detected an error in a QRYDTA reply data object received from the remote server in response to a DDM OPNQRY or CNTQRY command. The reply data, described by an SQLDTARD late descriptor carried in a DDM QRYDSC reply data object, has been previously validated. The reply data spans multiple query blocks, each of which are contained in a level 6b Object DSS (OBJDSS). The code points of one or more of the DDM reply data objects is other than QRYDTA (X'241B'). This is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35607

Explanation: DB2 has detected an error in a QRYDTA reply data object received from a remote server in response to a DDM OPNQRY or CNTQRY. The cursor is being processed with single row protocols (SNGROWPRC). The QRYDTA may span multiple query blocks but must be returned in its entirety. This is not the case.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.
• Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.
• Relevant error and system logs spanning the time of the failure.
• Any relevant remote server trace information or dumps.

00D35608

Explanation: DB2 has detected an error in a QRYDTA reply data object received from the remote server in response to a DDM OPNQRY or CNTQRY command. The reply data, described by an SQLDTARD late descriptor carried in a DDM QRYDSC reply data object, has been previously validated. The current data to be retrieved from the QRYDTA is described by an SDA defining Null-Terminated data (DRDA types X'2C', X'2D', X'2E', X'2F', X'42' or X'43'). The null terminator cannot be located within the reply data. The data is inconsistent with the descriptor defined by the QRYDSC.
System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35609

Explanation: DB2 detected an error in conversion of numeric data. Possible scenarios are: floating point conversion overflow, or digits of numeric character out of range.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application receives SQLCODE -30073 and SQLSTATE 58017.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

User response: Check your numeric data. If you are connecting to DB2 via a non-S/370 type machine, overflow can occur when the floating point value is out of the System/370 floating point range.

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number given in message DSNL031I.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Related concepts:
- [Decimal floating-point (DECFLOAT) (DB2 SQL)]
- [Double precision floating-point (DOUBLE or FLOAT) (DB2 SQL)]
- [Single precision floating-point (REAL) (DB2 SQL)]

Related information:
- [DSNL031I (DB2 Messages)]
- [30073]

---

00D35610

Explanation: DB2 has detected an error in command data received from a remote requester, or reply data received from the remote server in response to a DDM command. The command or reply data is described by either an FDOCA early or late descriptor. Any late descriptors have been previously validated. The data currently being retrieved from the data stream is described by a simple data array (SDA) defining variable length data whose length is given by a 4 bytes length field. The 4 bytes length field is incomplete and split across more than one object. The length field is invalid.
System action: An alert is generated and message DSNL031I (if the error is detected by DB2 acting as a requester) or message DSNL032I (if the error is detected by DB2 acting as a server) is written to the console. Refer to the description of this message for further information.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I or DSNL032I message.

For the DB2 system generating the DSNL031I or DSNL032I message, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D35611

Explanation: DB2 has detected an error in command data received from a remote requester, or reply data received from the remote server in response to a DDM command. The command or reply data is described by either an FDOCA early or late descriptor. Any Late descriptors have been previously validated. The data currently being retrieved from the data stream is described by a simple data Array (SDA) defining variable length data whose length is given by a 4 bytes length field. The value of the length field is either negative or greater than the maximum length specified by the SDA. The data is inconsistent with the descriptor.

System action: An alert is generated and message DSNL031I (if the error is detected by DB2 acting as a requester) or message DSNL032I (if the error is detected by DB2 acting as a server) is written to the console. Refer to the description of this message for further information.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I or DSNL032I message.

For the DB2 system generating the DSNL031I or DSNL032I message, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.
If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**00D35701**

**Explanation:** DB2 has detected an error while processing the SQLDTAGRP late group descriptor, contained within either the DRDA SQLDTARD or SQLDTA late descriptors. The DDM object is either a QRYSRC, SQLDTARD or SQLDTA. The FDOCA geometry is incorrect. The late descriptor includes late environmental descriptors and the SQLDTAGRP meta data definition (MDD) is either invalid or has not been included within the descriptor. The descriptor is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within the QRYSRC or SQLDTARD DDM objects, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the AR.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

- All dumps taken by the attachment facility or requesting application.

**00D35702**

**Explanation:** DB2 has detected an error while processing the SQLDTAGRP late group descriptor, contained within either the DRDA SQLDTARD or SQLDTA late descriptors. The DDM object is either a QRYSRC, SQLDTARD or SQLDTA. The FDOCA geometry is incorrect. The SQLDTAGRP triplet is not defined as an FDOCA nullable group. The descriptor is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within the QRYSRC or SQLDTARD DDM objects, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the AR.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35703

Explanation: DB2 has detected an error while processing the SQLDTAGRPG late group descriptor, contained within either the DRDA SQLDTARD or SQLDTA late descriptors. The DDM object is either a QRYSRSC, SQLDTARD or SQLDTA. The FDOCA geometry is incorrect. The local identifier (LID) of one of the SQLDTAGRPG constituent triplets has not been previously defined by a late environmental descriptor and the LID is outside of the bounds of the default environmental descriptor LIDs (LID > X'49'). Note that the default LIDs are identical to the DRDA types. The descriptor is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within the QRYSRSC or SQLDTARD DDM objects, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the AR.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35704

Explanation: DB2 has detected an error while processing the SQLDTAGRPG late group descriptor, contained within either the DRDA SQLDTARD or SQLDTA late descriptors. The DDM object is either a QRYSRSC, SQLDTARD or SQLDTA. The FDOCA geometry is incorrect. The local identifier (LID) of one of the constituent SQLDTAGRPG SDAs has either not been previously defined by a late environmental descriptor, or is not a valid default LID. Note that the default LIDs are identical to the DRDA types. The descriptor is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within the QRYSRSC or SQLDTARD DDM objects, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.
00D35705

Explanation: DB2 has detected an error while processing the SQLDTAGRP late group descriptor contained within either the DRDA SQLDTARD or SQLDTA late descriptors. The DDM object is either a QRYDSC, SQLDTARD reply data object, or the SQLDTA command data object. The FDOCA geometry is incorrect. All the OBJDSS carriers have been processed and the SQLDTAGRP has not been assembled. The SQLDTAGRP is incomplete and the descriptor is invalid.

System action: If the error occurs within the QRYDSC or SQLDTARD reply data object, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.
- Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.
- Relevant error and system logs spanning the time of the failure.
- Any relevant remote server trace information or dumps.

Related concepts:
- Obtaining DB2 Diagnosis Guide and Reference

Related reference:
- SQLSTATE values and common error codes

Related information:
- DSNL031I (DB2 Messages)

00D35706

Explanation: DB2 has detected an error while processing the SQLDTAGRP late group descriptor, contained within the DRDA SQLDTARD or SQLDTA late descriptors. The DDM object is either an SQLDTARD or SQLDTA and must be contained within a single OBJDSS. The descriptor, as defined by the length of the SQLDTARD or SQLDTA DDM objects, is incomplete and is therefore invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within the SQLDTARD DDM object, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35707

Explanation: DB2 has detected an error while processing the SQLDTAGRP late group descriptor, contained within the DRDA SQLDTARD late descriptor. The DDM object is a QRYDSC spanning multiple query blocks and DDM Level 6b DSSs. One or more of the containing level 6b DSSs is other than an object (OBJ) DSS. The descriptor is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

the application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35708

Explanation: DB2 has detected an error while processing the SQLDTAGRP late group descriptor, contained within the DRDA SQLDTARD late descriptor. The DDM object is a QRYDSC spanning multiple query blocks and DDM Level 6b DSSs. The code point of one or more of the containing DDM objects is other than QRYDSC (X'241B'). The descriptor is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

the application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35709

Explanation: DB2 has detected an error while processing the SQLDTAGRP late group descriptor contained within a QRYDSC DDM object. The FDOCA geometry is incorrect. The SQLDTAGRP length specification exceeds the size of the QRYDSC level 6b DSS carrier. The descriptor is invalid.
System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.
- Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.
- Relevant error and system logs spanning the time of the failure.
- Any relevant remote server trace information or dumps.

00D3570A

Explanation: DB2 has detected an error while processing the SQLDTAGRP late group descriptor, contained within either the DRDA SQLDTARD or SQLDTA late descriptors. The DDM object is one of the following possibilities: QRYDSC, SQLDTARD or SQLDTA. The length override value in one of the constituent SQLDTAGRP SDAs is a placeholder length value, but an allowable placeholder length was not received. This is invalid.

System action: An alert is generated and message DSNL032I is written to the console if the error is detected while parsing a command or message DSNL031I is written to the console if the error is detected while parsing a command reply. Refer to the description of this message for further information.

If the error occurs within a QRYDSC or SQLDTARD DDM object, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the remote DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D3570B

Explanation: DB2 has detected an error while processing the SQLDTAGRP late group descriptor, contained within the DRDA SQLDTA late descriptor. The DDM object is the OUTOVR object. A non-zero local identifier (LID) was received as an output override descriptor, but the LID value was not one of the values allowed for the current DRDA level (DRDA Level 4). This is invalid.

System action: An alert is generated and message DSNL032I is written to the console if the error is detected while parsing a command. Refer to the description of this message for further information.
A DSCINVRM reply message will be returned to the remote DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
  • Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:
  • Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
  • All dumps taken by the attachment facility or requesting application.

00D3570C

Explanation: DB2 has detected an error while processing the SQLDTAGRP late group descriptor contained within either the DRDA SQLDTARD or SQLDTA late descriptors. The DDM object is either a QRYDSC or SQLDTARD reply data object. The DB2 requester has received an XMLSEE LID but the CCSIDXML in the TYPDEFOVR in effect for the object is not UTF-8. DB2 only supports UTF-8 for XMLSEE LIDs in a reply data object. The CCSIDXML value is not supported and is rejected.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:
  • Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:
  • Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:
  • Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
  • All dumps created by this failure.

00D3570D

Explanation: DB2 has detected an error while processing the SQLDTAGRP late group descriptor contained within either the DRDA SQLDTARD or SQLDTA late descriptors. The DDM object is either a QRYDSC or SQLDTARD reply data object. The DB2 requester has received an XMLSEE LID in a reply data object. DB2 only supports XMLSEE LIDs in a reply data object. The XMLSEE LID is not supported and is rejected.
System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D35801

Explanation: DB2 has detected an error while processing late environmental descriptors which precede the SQLDTAGRP late group descriptor, contained within either the SQLDTARD or SQLDTA late descriptors. The DDM object is a QR YDSC, SQLDTARD or SQLDTA. The FDOCA geometry is incorrect. The late environmental descriptor meta data definition does not specify a valid DRDA type. The SDA and the entire descriptor are invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within the QR YDSC or SQLDTARD DDM objects, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35802

Explanation: DB2 has detected an error while processing late environmental descriptors which precede the SQLDTAGRP late group descriptor contained within either the SQLDTARD or SQLDTA late descriptors. The DDM object is either a QR YDSC, SQLDTARD reply data object, or an SQLDTA command data object. The FDOCA geometry is incorrect. The late environmental descriptor meta data definition (MDD) either specifies a local identifier.
(LID) of 0 or defines a nonrelational database application class (other than X'05') or the meta data reference type is other than X'01'. The MDD and the entire descriptor are invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within the QRYDSC or SQLDTARD DDM objects, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter10).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error while processing late environmental descriptors which precede the SQLDTRAGRP late group descriptor, contained within either the SQLDTARD or SQLDTA late descriptors. The DDM object is either a QRYDSC, SQLDTARD or SQLDTA. The FDOCA geometry is incorrect. The late environmental descriptor meta data definition (MDD) is valid, however, the descriptor following the MDD is either not an SDA or is an SDA with a length other than 12 (X'0C'). The SDA and the entire descriptor are invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within the QRYDSC or SQLDTARD DDM objects, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter10).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error while processing late environmental descriptors which precede the SQLDTRAGRP late group descriptor, contained within either the SQLDTARD or SQLDTA late descriptors. The DDM object is either a QRYDSC, SQLDTARD or SQLDTA. The FDOCA geometry is incorrect. The late environmental descriptor meta data definition (MDD) is valid, however, the SDA immediately following the MDD is overriding a DRDA type not supported by DRDA. The SDA and the entire descriptor are invalid.
System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within the QRYDSC or SQLDTARD DDM objects, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Explanation: DB2 has detected an error while processing late environmental descriptors which precede the SQLDTAGRPG late group descriptor contained within either the SQLDTARD or SQLDTA late descriptors. The DDM object is a QRYDSC, SQLDTARD, or an SQLDTA data object. The FDOCA geometry is incorrect. The size of the late environmental descriptors exceeds the size of the DDM level 6b DSS carrier. The descriptor is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If the error occurs within a QRYDSC or SQLDTARD replay data object (SQLDTARD late descriptor), the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within an SQLDTA command data object (SQLDTA late descriptor), a DSCINVRM reply message will be returned to the local DB2.

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.
- Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.
- Relevant error and system logs spanning the time of the failure.
- Any relevant remote server trace information or dumps.

Explanation: DB2 has detected an error while processing late environmental descriptors which precede the SQLDTAGRPG late group descriptor, contained within either the SQLDTARD or SQLDTA late descriptors. The DDM object is either an SQLDTARD or SQLDTA, each of which may not span DDM level 6b object (OBJ) DSSs. The containing level 6b OBJDSS contains only late environmental descriptors and neither groups or rows are defined. The descriptor is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within the QRYDSC or SQLDTARD DDM objects, the application will receive SQLCODE -30000
and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35807**

**Explanation:** DB2 has detected an error while processing late environmental descriptors which precede the SQLDTAGRP late group descriptor, contained within the SQLDTARD late descriptor. The DDM object is a QRYDSC which spans multiple query blocks. One or more of the containing level 6b DSSs is (are) other than an object (OBJ) DSS. The descriptor is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within the QRYDSC or SQLDTARD DDM objects, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35808**

**Explanation:** DB2 has detected an error while processing late environmental descriptors which precede the SQLDTAGRP late group descriptor, contained within the SQLDTARD late descriptor. The DDM object is a QRYDSC which spans multiple query blocks. One or more of the containing level 6b DSSs is (are) other than QRYDSC (X'241B'). The descriptor is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

If the error occurs within the QRYDSC or SQLDTARD DDM objects, the application will receive SQLCODE -30000 and SQLSTATE 58008. If the error occurs within the DDM SQLDTA object, a DSCINVRM reply message will be returned to the local DB2.

**Operator response:** Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35809

Explanation: DB2 has detected an error while processing late environmental descriptors which precede the SQLDTAGRP late group descriptor contained within the SQLDTARD late descriptor. This late descriptor is within a QRVDSC which spans one or more query blocks. The QRVDSC contains only late environmental descriptors and is, therefore, incomplete.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.
- Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.
- Relevant error and system logs spanning the time of the failure.
- Any relevant remote server trace information or dumps.

00D35901

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data received from a local DB2. A reply DSS (RPYDSS) has been received from the local DB2. This is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRCCNVRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
00D35902

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data received from a local DB2. The first level 6b DSS received is an object DSS. The DDM command carried in a level 6b request DSS (RQSDSS) must be the first level 6b DSS received.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRCCNVRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35903

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data received from a local DB2. The first level 6b DSS received is neither a request (RQS) DSS, Object (OBJ) DSS nor Reply (RPY) DSS and is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35904

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data received from a local DB2. The DDM command, specified by the code point contained within the level 6b RQSDSS, is invalid or not supported by DDM Level 3.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.
A DDM reply message (CMDNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](link).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35905**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data received from a local DB2. The first DDM command received on this conversation, while a valid DDM Level 3 command, is other than EXCSAT. The first command must be EXCSAT.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRCCNVRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](link).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35906**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data received from a local DB2. The EXCSAT command has been successfully processed but the current DDM command, while supported by DDM Level 3 and DB2, has been sent prior to ACCRDB. The only valid command prior to ACCRDB is another EXCSAT command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (RDBNACRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](link).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
At this remote server, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data received from an local DB2. The ACCRDB command has been successfully processed and the current command is another ACCRDB instance. This is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (RDBACCRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data received from an local DB2. The state of the DB2 remote server is in 'BIND processing' and the current DDM command is other than BNDSQLSTT, ENDBND, RDBCMM or RDBRLLBCK.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PKGBPARM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
00D35909

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data received from a local DB2. The DDM command has been successfully processed, however, one or more of the level 6b DSSs are other than object (OBJ) DSSs. The only valid level 6b DSS chain is a single RQS DSS, followed by one or more OBJ DSSs.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRCCNVRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D3590A

Explanation: DB2 has detected an error while parsing DDM command data received from a local DB2. The DDM command data object, as defined by the DDM code point, is either invalid or not valid for this command, as specified by DDM level 3.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (OBJNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this DB2 local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D3590B

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data received from a local DB2. One or more DDM command data objects, defined as required by DDM Level 3, were not received with the DDM command.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

Operator response: Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D3590C

Explanation: DB2 has detected an error while parsing DDM command data received from a local DB2. The DDM object is a TYPDEFNAM, signaling a change in machine representation from the local DB2, however, the length, as specified by DDM level 3, is incorrect.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXARM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D3590D

Explanation: DB2 has detected an error while parsing a DDM command data object received from a local DB2. The DDM object is a TYPDEFNAM, signaling a change in machine representation from the local DB2, however, the value of this DDM scalar is other than QTDSQL370, QTDSQLX86 or QTDSQL400. These are the only valid machine representations supported by DRDA.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
00D3590E • 00D3590F

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D3590E

**Explanation:**  DB2 has detected an error while parsing a DDM command data object received from a local DB2. The
DDM object is a TYPDEFOVR, signaling a change in CCSIDs from the local DB2. This is a DDM collection consisting
of three DDM scalars: CCSIDSBC, CCSIDMBC, and CCSIDDBC. The length of one of the constituent scalars is
incorrect.

**System action:**  An alert is generated and message DSNL032I is written to the console. Refer to the description of
this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:**  Notify the system programmer.

**System programmer response:**  If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

**Problem determination:**  The statistics class 4 trace record identified by the IFCID sequence number enumerated in
the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D3590F

**Explanation:**  DB2 has detected an error while parsing a DDM command or DDM command data received from a
local DB2. The DDM object is a TYPDEFOVR, signaling a change in CCSIDs from the local DB2. This is a DDM
collection consisting of three DDM scalars: CCSIDSBC, CCSIDMBC, and CCSIDDBC. The TYPDEFOVR contains
multiple instances of the CCSIDSBC scalar. This is invalid.

**System action:**  An alert is generated and message DSNL032I is written to the console. Refer to the description of
this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:**  Notify the system programmer.

**System programmer response:**  If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

**Problem determination:**  The statistics class 4 trace record identified by the IFCID sequence number enumerated in
the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
00D35910

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data received from a local DB2. The DDM object is a TYPDEFOVR, signaling a change in CCSIDs from the local DB2. This is a DDM collection consisting of three DDM scalars: CCSIDSBC, CCSIDMBC, and CCSIDDDBC. The TYPDEFOVR contains multiple instances of the CCSIDMBC scalar. This is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35911

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data received from a local DB2. The DDM object is a TYPDEFOVR, signaling a change in CCSIDs from the local DB2. This is a DDM collection consisting of three DDM scalars: CCSIDSBC, CCSIDMBC, and CCSIDDDBC. The TYPDEFOVR contains multiple instances of the CCSIDDDBC scalar. This is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35912

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data received from a local DB2. The DDM object is a TYPDEFOVR, signaling a change in CCSIDs from the local DB2. This is a DDM collection consisting of three DDM scalars: CCSIDSBC, CCSIDMBC, and CCSIDDDBC. The TYPDEFOVR length exceeds the sums of the lengths of the constituent scalars. This is invalid.
System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**Explanation:** DB2 has detected an error while parsing a DDM command data object received from a local DB2. The DDM object is TYPDEFOVR, signaling a CCSID change from the local DB2. This is a collection consisting of CCSIDSBC, CCSIDMB, and CCSIDDDBC. The TYPDEFOVR contains an object other than CCSIDSBC, CCSIDDBC, or CCSIDDDBC. This is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.
- Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.
- Relevant error and system logs spanning the time of the failure.
- Any relevant AS trace information or dumps.

**Explanation:** DB2 detected an error while parsing a DDM command received from the application requester (AR). The minimum level attribute of the DDM command received from the AR, (that is, the level of DDM required to support the command) exceeds the DDM level specified by the AR during CONNECT processing.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRCCNVRM) is returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number included in the DSNL032I message.
At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35915**

**Explanation:** DB2 detected an error while parsing a DDM command data object received from the application requester (AR). The minimum level attribute of the DDM command data object received from the AR (that is, the level of DDM required to support the object) exceeds the DDM level specified by the AR during CONNECT processing.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRCCNVRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number included in the DSNL032I message.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35917**

**Explanation:** DB2 detected an error while parsing a DDM command data object received from a remote requester. The command data object is not supported at the DDM level negotiated during CONNECT processing. The command data object is rejected.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRCCNVRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**00D35918**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. The DDM command, specified by the code point contained within the level 6b RQSDSS, is invalid or not supported by DDM Level 3.

**System action:** A DDM reply message (CMDNSPRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35919**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. The negotiated security manager level is greater than or equal to 5, and the required ACCSEC and SECCHK commands were not received before the ACCRDB command.

**System action:** The conversation is terminated, and message DSNL030I is issued. Refer to the description of this message for further information.

A DDM reply message (MGRDEPRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
00D3591A

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. The negotiated security manager level is less than 5, and an ACCSEC command was received.

**System action:** A DDM reply message (CMDNSPRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D3591B

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An ACCSEC command was received when an ACCSEC command had already been executed successfully.

**System action:** The conversation is terminated, and message DSNL030I is issued. Refer to the description of this message for further information.

A DDM reply message (PRCCNVRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D3591C

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. The negotiated security manager level is less than 5, and a SECCHK command was received.

**System action:** A DDM reply message (CMDNSPRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.
At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

**00D3591D**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. A SECCHK command was received out of order, which means either an ACCSEC command has not executed successfully, or a SECCHK command has already been processed.

**System action:** The conversation is terminated, and message DSNL030I is issued. Refer to the description of this message for further information.

A DDM reply message (PRCCNVRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](collecting-diagnostic-data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

**00D3591E**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An ACCSEC or SECCHK command was sent after an ACCRDB was successfully processed.

**System action:** The conversation is terminated, and message DSNL030I is issued. Refer to the description of this message for further information.

A DDM reply message (PRCCNVRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](collecting-diagnostic-data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

**00D3591F**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. The negotiated resync manager level is less than 5, but an SYNCRSY command was received. The request is invalid.
**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (CMDNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see "Collecting diagnostic data (Collecting data)".

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

**00D35920**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. A SYNCCTL command was received but the negotiated SYNCPTMGR (Sync Point Manager) level is less than 5 and XAMGR (XA Manager) level is less than 7. The request is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (CMDNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see "Collecting diagnostic data (Collecting data)".

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
• All dumps created by this failure.

00D35921

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. DB2 received an ACCRDDB command from the resynch port. The request is invalid.

System action: The conversation is terminated.

An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRCCNVRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

• Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
• All dumps created by this failure.

00D35922

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. DB2 received an ACCSEC command from the resynch port. This request is invalid.

System action: The conversation is terminated.

An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRCCNPRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

• Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:
• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
• All dumps created by this failure.

00D35923

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. A SECCHK command was received from the resynch port. The request is invalid.

System action: The conversation is terminated.

An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRCCNPRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:
• Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:
• Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
• All dumps created by this failure.

00D35924

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An INTRDBRQS command was received on an SNA connection. The request is invalid.

System action: The conversation is terminated.

An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (MGRDEPRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number...
enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D35925

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. A SYNCCTL command was received but the negotiated XAMGR (XA Manager) level is less than 7. The request is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (CMDNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D35926

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data received from a remote requester. The DDM object is a TYPDEFOVR, signaling a change in CCSIDs from the remote requester. This is a DDM collection consisting of four DDM scalars: CCSIDSBC, CCSIDMBC, CCSIDDDBC and CCSIDXML. The TYPDEFOVR contains multiple instances of the CCSIDXML scalar. This is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.
A DDM reply message (SYNTAXRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- **Console output** and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

### 00D35A01

**Explanation:** DB2 has detected an error while parsing a DDM command data object received from a local DB2. The DDM object is either an SQLSTT, SQLOBJNAM or SQLSTTVRB. These objects are described by early group descriptors, each of which contains both SBCS and mixed SDAs describing character data. In all cases, the instantiation of the SBCS and mixed elements are mutually exclusive, i.e. if the SBCS element is sent, then the mixed must not be sent and conversely. Further, either the SBCS or mixed (not both) must be instantiated. The data

---

### 00D35A02

**Explanation:** DB2 has detected an error while parsing a DDM command data object received from a local DB2. The DDM object is either an SQLSTT, SQLOBJNAM, or SQLSTTVRB. These objects are described by early group descriptors, each of which contains both SBCS and mixed SDAs describing character data. In all cases, the instantiation of the SBCS and mixed elements are mutually exclusive, i.e. if the SBCS element is sent, then the mixed must not be sent and conversely. Further, either the SBCS or mixed (not both) must be instantiated. The data
retrieved from the object instantiates neither the SBCS nor the mixed SDA. This is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35A03

Explaination: DB2 has detected an error while parsing a DDM command data object received from a remote requester. The DDM object is either an SQLSTT, SQLOBJNAM, or SQLSTTVRB. The DDM extended length field required to support these objects is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:
- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:
- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D35A04

Explaination: DB2 has detected an error while parsing a DDM command data object received from a remote requester. The DDM object is SQLATTR. The SQLATTR object has a length exceeding 32K. The length is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.
A DDM reply message (SYNTAXRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

**00D35B01**

**Explanation:** DB2 has detected an error while parsing an SQLDTA command data object received from a local DB2. The length of the SQLDTA exceeds 32KB, however, the DDM extended length field is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35B02**

**Explanation:** DB2 has detected an error while parsing an SQLDTA command data object received from a local DB2. The SQLDTA is a DDM collection consisting of the FDODSC and FDODTA scalars. The first scalar within the SQLDTA is other than the FDODSC scalar. This is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.
A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35B03**

**Explanation:** DB2 has detected an error while parsing an SQLDTA command data object received from a local DB2. The SQLDTA is a DDM collection consisting of the FDODSC and FDODTA scalars. The length of the FDODSC scalar exceeds 32KB, however, the format of the DDM extended length is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35B04**

**Explanation:** DB2 has detected an error while parsing an SQLDTA command data object received from a local DB2. The SQLDTA is a DDM collection consisting of the FDODSC and FDODTA scalars. The length of the FDODSC scalar exceeds 32KB, however, the format of the DDM extended length is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (DSCINVRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35B05

Explanation: DB2 has detected an error while parsing an SQLDTA command data object received from a local DB2. The SQLDTA FDOCA descriptor geometry is incorrect. Either the SQLDTA triplet length is incorrect or the SQLDTA triplet type is other than an row layout (RLO). The descriptor is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (DSCINVRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35B06

Explanation: DB2 has detected an error while parsing an SQLDTA command data object received from a local DB2. The SQLDTA FDOCA descriptor geometry is incorrect. The SQLDTA RLO triplet either specifies a local identifier (LID) which is different than that defined in the previously processed SQLDTAGRP late group descriptor, or specifies a nonzero number of elements or a replication factor other than 1. The descriptor is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (DSCINVRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).
Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35B07

Explanation: DB2 has detected an error while parsing an SQLDTA command data object received from a local DB2. The SQLDTA FDOCA descriptor, contained within the FDODSC scalar, has been validated, however, the FDODTA scalar, containing the host variable data, is not included within the SQLDTA DDM object. This is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35B08

Explanation: DB2 has detected an error while parsing an SQLDTA command data object received from a local DB2. The SQLDTA FDOCA descriptor, contained within the FDODSC scalar, has been validated, the length of the FDODTA scalar, containing the host variable data, exceeds 32KB, however, the format of the DDM extended length field is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35B09**

**Explanation:** Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object. The SQLDTA object, or one of its constituent members, has an object length less than 4. Its constituent members are:
- FDODSC or FDODTA, in the case of an SQLDTA in non-array format
- FDODSC, FDOEXT, FDODTA, or FDOOFF, in the case of an SQLDTA in array format.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](##).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**Related information:**
- [DSNU032E (DB2 Messages)](##)

---

**00D35B0A**

**Explanation:** Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object. The SQLDTA object, or one of its constituent members, has an object length indicator less than 8. Its constituent members are listed below:
- FDODSC or FDODTA, in the case of an SQLDTA in non-array format
- FDODSC, FDOEXT, FDODTA, or FDOOFF, in the case of an SQLDTA in array format.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](##).

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.
If the requester is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35B0B**

**Explanation:** Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object in array format. In this case, the SQLDTA is a DDM collection consisting of FDODSC, FDOEXT, FDODTA, and FDOOFF scalars. The last scalar within the SQLDTA is other than the FDOOFF. This procedure is invalid.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35B0C**

**Explanation:** Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object. The SQLDTA object itself, or one of its constituent members has an object length that is greater than the actual length remaining in the enclosing object. The constituent members are listed below:

- FDODSC or FDODTA, in the case of an SQLDTA in non-array format
- FDODSC, FDOEXT, FDODTA, or FDOOFF, in the case of an SQLDTA in array format

For example, a FDODSC scalar as an object length that is greater than the SQLDTA object in which it is contained, or an SQLDTA object has an object length greater than the DSS in which it is contained.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
**Explanation:** Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object. The FDOCA geometry for an SQLDTAGRP late group descriptor, contained within the DRDA SQLDTA late descriptor, is incorrect. The SQLDTAGRP triplet is not defined as an FD:OCA nullable group. The descriptor is invalid.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

A DSCINVRM reply message is returned to the requester.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting-diagnostic-data).

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object received from a DRDA requester system. The total FDODSC object length computed from the constituent SDAs in the SQLDTAGRP is smaller than the stated length of the FDODSC object.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

A DSCINVRM reply message is returned to the requester.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting-diagnostic-data).

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object. While parsing a constituent part of the SQLDTA object, the constituent part has a stated or implied length that is larger than the stated length of the SQLDTA object itself.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

A DSCINVRM reply message is returned to the requester.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object in an array format. The number elements in the FDOEXT scalar object is not equal to the number elements of SDAs in the SQLDTAGR in the FDODSC.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

A DSCINVRM reply message is returned to the requester.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

---

**00D35B12**

**Explanation**: Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object in an array format. The number elements in the FDOEXT scalar object is not equal to the number elements in the FDOOFF scalar object.

**System action**: The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

**System programmer response**: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-diagnostic-data).

**Problem determination**: You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

---

**00D35B13**

**Explanation**: Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object in an array format. An offset value in FDOOFF scalar object results is invalid and results in a data value location that is not contained within the FDODTA scalar object.

**System action**: The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

**System programmer response**: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-diagnostic-data).

**Problem determination**: You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.
Explanation: Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object. The FDODTA scalar object is a null FD:OCA group and contains no input data values. The FDODTA scalar object must be non-null and must contain the input data values described by the FDODSC scalar object.

System action: The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requestor is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Explanation: Acting as a DRDA server, DB2 has detected an error in an SQLDTA object received from a DRDA requester system. The total SQLDTA object length computed from the constituent scalar object is smaller than the stated length of the SQLDTA object itself.

System action: The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requestor is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Explanation: Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object. While parsing the SQLDTAGRP late group descriptor contained within the SQLDTA object, the local identifier (LID) of one of the SQLDTAGRP constituent triplets was not previously defined by a late environmental descriptor and the LID is outside of the bounds of the default environmental descriptor LIDs. Note that the default LIDs are identical to the DRDA types. The descriptor is invalid.

System action: The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

A DSCINVRM reply message is returned to the requester.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35B17

**Explanation:** Acting as a DRDA server, DB2 has detected an error while parsing an SQLDTA object. While parsing the SQLDTAGRPG late group descriptor contained within the SQLDTA object, the length override value in one of the constituent SQLDTAGRPG SDAs contains a placeholder length value, but the placeholder length value is an allowable value. The descriptor is invalid.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

A DSCINVRM reply message is returned to the requester.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35C01

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BDNSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. An invalid instance has been received as a parameter on a BGNBND command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.
At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35C02**

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. An invalid instance has been received as a parameter on a BNDSQLSTT command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35C03**

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. An invalid instance has been received as a parameter on a DRPPKG command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
**00D35C04**

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. An invalid instance has been received as a parameter on an ENDBND command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](http://example.com).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35C05**

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. An invalid instance has been received as a parameter on a REBIND command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](http://example.com).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
00D35C06

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. One or more instance variables, defined by DDM Level 3 as required parameters for this DDM command, were not received.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

- All dumps taken by the attachment facility or requesting application.

00D35C07

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command data received from a local DB2. The DDM command contains an instance variable which is not defined within DDM level 3. The instance variable (parameter) is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this DB2 remote server.

- Statistics Class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.

- Relevant error and system logs spanning the time of the failure.

- Any relevant AS trace information or dumps.

00D35C08

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. Multiple occurrences of a DDM instance variable, defined by DDM Level 3 as nonrepeatable, have been processed as parameters on this DDM command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.
A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](link).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35C09**

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The value of the DDM enumerated scalar, BNDCHKEXS, is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](link).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35C0A**

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The value of the DDM enumerated scalar, BNDCRTCTL, is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](link).
Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35C0B

Explanation: DB2 has detected an error while parsing a DDM BGBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The value of the DDM enumerated scalar, BNDSTTASM, is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35C0C

Explanation: DB2 has detected an error while parsing a DDM BGBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The value of the DDM enumerated scalar, BNDSTTASM, is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

716  Codes
At this DB2 remote server, collect the following diagnostic items listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35C0D

Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or
REBIND command received from a local DB2. The value of the DDM enumerated scalar, DECPRC, is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of
this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in
the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35C0E

Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or
REBIND command received from a local DB2. Bytes 9 through 18 of the DDM scalar, DFTRDBCOL are other than
blank. While DDM defines the length of DFTRDBCOL to be 18 bytes, DB2 supports only 8-byte collection identifiers.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of
this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in
the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• All dumps taken by the attachment facility or requesting application.
**00D35C0F**

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The value of the DDM enumerated scalar, PKGATHOPT, is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35C10**

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The length of the DDM scalar PKGDFTCC is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or
REBIND command received from a local DB2. The DDM PKGDFTCC collection consists of three DDM scalars:
CCSIDSBC, CCSIDMBC, and CCSIDDDBC. The PKGDFTCC collection contains multiple instances of the CCSIDSBC
scalar. This is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of
this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in
the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or
REBIND command received from a local DB2. The DDM PKGDFTCC collection consists of three DDM scalars:
CCSIDSBC, CCSIDMBC, and CCSIDDDBC. The PKGDFTCC collection contains multiple instances of the CCSIDSBC
scalar. This is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of
this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in
the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• All dumps taken by the attachment facility or requesting application.
00D35C13

Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The DDM PKGDFTCC collection consists of three DDM scalars: CCSIDSBC, CCSIDMBC, and CCSIDDDBC. The PKGDFTCC collection contains multiple instances of the CCSIDMBC scalar. This is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35C14

Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The DDM PKGDFTCC collection consists of three DDM scalars: CCSIDSBC, CCSIDMBC, and CCSIDDDBC. The PKGDFTCC collection contains an invalid DDM object.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The value of the DDM enumerated scalar, PKGDFTCST, is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

* Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

* Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
* All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The value of the DDM enumerated scalar, PKGISOLVL, is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

* Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

* Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
* All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The DDM object PKGNAM is a mapped scalar containing RDBNAM, RDBCOLID and PKGID. Bytes 17 and 18 of the DDM scalar, RDBNAM, are other than blank. While DDM defines the length of RDBNAM to be 18 bytes, DB2 supports only a 16 byte RDBNAM.
System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35C18

Explanation: DB2 has detected an error while parsing a DRDA BGNBND, BNDSQLSTT, ENDBND, DRPPKG, BNDCPY, BNDDPLY, or REBIND command received from a remote DRDA requester. The DDM object PKGNAM, PKGNAMCSN, or PKGID is invalid.

PKGNAMCSN

If the DDM object is PKGNAMCSN, then either the section number is nonpositive (zero or a negative number) or the DDM scalar PKGID contains a package identifier that is greater than 128 bytes in length. DB2 supports package identifiers with a maximum length of 128 bytes.

PKGNAM or PKGID

If the DDM object is PKGNAM or PKGID, then the DDM scalar object PKGID contains a package identifier that is greater than 128 bytes in length. DB2 supports package identifiers with a maximum length of 128 bytes.

System action: An alert is generated and message DSNL032I is written to the console.

The DDM reply message VALNSPRM (parameter value not supported) is returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Related information:

DSNL032I (DB2 Messages)
Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The DDM object PKGNAMCT is a mapped scalar containing RDBNAM, RDBCOLID, PKGID and PKGCNSTKN. Bytes 17 and 18 of the DDM scalar, RDBNAM, are other than blank. While DDM defines the length of RDBNAM to be 18 bytes, DB2 supports only a 16 byte RDBNAM.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

Related information:

DSNL032I (DB2 Messages)
**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The value of the DDM enumerated scalar, PKGRPLOPT, is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. Bytes 17 and 18 of the DDM scalar, RDBNAM, are other than blank.

While DDM defines the length of RDBNAM to be 18 bytes, DB2 supports only a 16 byte RDBNAM.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. Bytes 17 and 18 of the DDM scalar, RDBNAM, are other than blank.

While DDM defines the length of RDBNAM to be 18 bytes, DB2 supports only a 16 byte RDBNAM.
System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35C1F

Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The value of the DDM enumerated scalar, RDBRLS0FT, is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35C20

Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The value of the DDM enumerated scalar, STTDATFMT, is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35C21

Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The value of the DDM enumerated scalar, STTDECDEL, is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35C22

Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The value of the DDM enumerated scalar, STTSTRDEL, is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35C23

Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from the local DB2. The value of the DDM enumerated scalar, STTTIMFMT, is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
00D35C24 • 00D35C25

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35C24

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The DDM TIMESTAMP scalar has been received as a command parameter from a database other than DB2. The TIMESTAMP scalar is private to DB2.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35C25

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The length of a DDM object is less than 4, the minimum length of any DDM object. This is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The length of the DDM command is less than the sum of the lengths of the constituent instance variables appearing as parameters.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The length of a DDM object exceeds the length defined by DDM Level 3. This is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Explanation: DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. The length of a DDM object is less than the length defined by DDM Level 3. This is invalid.
00D35C29 • 00D35C2A

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35C29**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from a local DB2. A package related identifier or collection identifier is in violation of the SAA syntax. This is either the collection identifier (DFTRDBCOL) received on a BGNBND or REBIND command or the package identifier or collection identifier within the PKGNAM, PDGNAMCT, or PKGNAMCSN mapped scalars received on a BGNBND, BNDSQLSTT, ENDBND, or DRPPKG command.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.
- Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.
- Relevant error and system logs spanning the time of the failure.
- Any relevant AS trace information or dumps.

---

**00D35C2A**

**Explanation:** DB2 has detected an error while parsing a DDM BGNBND, BNDSQLSTT, ENDBND, DRPPKG, or REBIND command received from the local DB2. The value of MAXSCTNBR received on the ENDBND command is invalid. The value must be within the range 1 to 32767 inclusive.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For
Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

Collect the following diagnostic items at this local DB2.

- Statistics class 4 trace record identified by the IFCID sequence number specified in message DSNL031I.

Collect the following diagnostic items at the remote server.

- Relevant error and system logs spanning the time of the failure.
- Any relevant AS trace information or dumps.

00D35C2E

Explanation: DB2 detected an error in a DDM BGNBND command received from a remote requester. The value of the enumerated scalar, PRPSTTKP, is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for more information.

A DDM reply message (VALNSPRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D35C2F

Explanation: DB2 has detected an error while parsing a DDM BGNBND, REBIND, BNDCPY, BNDDPLY command received from a remote requester. The DDM object PKGOWNID has the length more than 128 bytes.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for more information.

A DDM reply message (VALNSPRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:
Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

**00D35C30**

**Explanation:** DB2 has detected an error while parsing a DDM DRPPKG command received from a remote requester. DB2 has received a wild card instance variable RDBCOLIDANY, but neither instance variable PKGIDANY nor instance variable PKGID is received. When RDBCOLIDANY is present, PKGIDANY or PKGID must be specified. The request is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for more information.

A DDM reply message (V ALNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

**00D35C31**

**Explanation:** DB2 has detected an error while parsing a DDM DRPPKG command received from a remote requester. DB2 has received a wild card PKGIDANY instance variable, but neither RDBCOLIDANY nor COLID is received. When PKGIDANY is present, RDBCOLIDANY or COLID must be specified. The request is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for more information.

A DDM reply message (VALNSPRM) is returned to the remote requester.
Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

**00D35C32**

**Explanation:** DB2 has detected an error while parsing a DDM BNDCPY command received from a remote requester. An invalid instance variable has been received as a parameter on an BNDCPY command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for more information.

A DDM reply message (PRMNSPRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.
**00D35C33**

**Explanation:** DB2 has detected an error while parsing a DDM BNDDPLY command received from a remote requester. An invalid instance variable has been received as a parameter on an BNDDPLY command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for more information.

A DDM reply message (PRMNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**00D35C34**

**Explanation:** DB2 has detected an error while parsing a DDM DRPPKG command received from a remote requester. DB2 received both the VRSNAMANY instance variable and the VRSNAM instance variable in the DDM DRPPKG command. VRSNAMANY and VRSNAM are mutually exclusive. This is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.
If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**00D35C35**

**Explanation:** DB2 has detected an error while parsing a DRDA BGNBND, BNDSQLSTT, ENDBND, DRPPKG, BNDCPY, BNDDPLY, or REBIND command received from a remote DRDA requester. The DDM object RDBCOLID, PKGNAM, PKGMANCT, or PKGNAMCSN is invalid. The DDM scalar RDBCOLID contains a collection ID that is greater than 128 bytes in length. DB2 supports collection IDs with a maximum length of 128 bytes.

**System action:** An alert is generated and message DSNL032I is written to the console.

The DDM reply message VALNSPRM (parameter value not supported) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**Related information:**

[DSNL032I (DB2 Messages)](#)

---

**00D35D01**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. An instance variable, defined as valid by DDM Level 3, but not supported by DB2, has been detected on one of the following DDM commands: CLSQRY, DSCRDBTBL, DSCSQLSTT, or EXCSQLIMM.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
Explanation: DB2 has detected an error while parsing a DDM command received from a local DB2. An instance variable, defined as valid by DDM Level 3, but not supported by DB2, has been detected on a DDM CNTQRY command.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Explanation: DB2 has detected an error while parsing a DDM command received from a local DB2. The value of the DDM OUTEXP enumerated value instance variable, contained within a DDM EXCSQLSTT command, is other than FALSE (X'F0') or TRUE (X'F1').

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Explanation: DB2 has detected an error while parsing a DDM command received from a local DB2. An instance variable, defined as valid by DDM Level 3, but not supported by DB2, has been detected on a DDM EXCSQLSTT command.
System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Explanation: DB2 has detected an error while parsing a DDM command received from a local DB2. The value of DDM QRYBLKCTL instance variable, received as a parameter on OPNQRY, is other than FRCSNGROW. The local DB2 may not specify LMTBLKPRC or SNGROWPRC as values of QRYBLKCTL as an OPNQRY parameter.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Explanation: DB2 has detected an error while parsing a DDM command received from a remote requester. An OPNQRY command was received containing an instance variable that is not supported at the DDM level negotiated during CONNECT processing.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

**00D35D07**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. The value of the DDM RTNSQLDA enumerated value instance variable, contained within a DDM EXCSQLSTT command, is other than FALSE (X’F0’) or TRUE (X’F1’).

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35D08**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. An instance variable, defined as valid by DDM Level 3, but not supported by DB2, has been detected on a DDM PRPSQLSTT command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.
**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35D09**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. An instance variable, defined as valid by DDM Level 3, but not supported by DB2, has been detected on a DDM RDBCMM or RD8RLLBCK command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35D0A**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. The length of the DDM command is not equal to the sum of the lengths of the constituent instance variables.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.
At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35D0B**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. One or more instance variables, defined by DDM Level 3 as required for this command, were not received as command parameters.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35D0C**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. An instance variable, defined by DDM Level 3 as not valid for this command, has been received as a command parameter.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.
At this DB2 remote server, collect the following diagnostic items listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

**00D35D0D**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. Multiple
occurrences of one or more instance variables, defined by DDM level 3 as nonrepeatable, have been received as
parameters of this DDM command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of
this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in
the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

**00D35D0E**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. Bytes 17 and 18
of the DDM scalar, RDBNAM, are other than blank. While DDM Level 3 defines the length of this scalar to be 18
bytes, DB2 supports only a 16 byte RDBNAM.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of
this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in
the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• All dumps taken by the attachment facility or requesting application.
00D35D0F

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. The value of the RDBNAM instance variable is different than that received on the ACCRDB command.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (RDBNACRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](http://www.ibm.com/support/docview.wss?uid=swg21322762).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35D10

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. The mapped scalar, PKGNAMCSN, is invalid. Bytes 17 and 18 of the DDM scalar RDBNAM, contained within PKGNAMCSN, are other than blank. While DDM Level 3 defines the length of this scalar to be 18 bytes, DB2 supports only a 16 byte RDBNAM.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](http://www.ibm.com/support/docview.wss?uid=swg21322762).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
**Explanation:** DB2 has detected an error while parsing a DRDA command received from a remote DRDA requestor. The DDM object PKGNAMCSN is invalid. Either the section number is nonpositive (zero or a negative number) or the DDM scalar PKGID contains a package identifier that is greater than 128 bytes in length. DB2 supports package identifiers with a maximum length of 128 bytes.

**System action:** An alert is generated and message DSNL032I is written to the console. The DDM reply message VALNSPRM (parameter value not supported) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**Related information:**
[DSNL032I (DB2 Messages)]

---

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. The value of the DDM scalar, QRYBLKSZ, contained as a parameter on a DDM OPNQRY, CNTQRY, or EXCSQSLTT command, is invalid. The value of QRYBLKSZ must be between 512 and 32767, inclusive.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. A TIMESTAMP instance variable has been included as a command parameter received from a database other than DB2. This DDM scalar is private to DB2.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.
A DDM reply message (PRMNSPRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. The length of one or more instance variables received as command parameters is less than 4. This is the minimum length to support a DDM length and code point (lcpc).

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. The length of the DDM command is less than the sum of the lengths of all constituent instance variables.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.
At this DB2 remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35D16**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. The length of an instance variable received as a command parameter exceeds the length of the instance variable, as specified by DDM Level 3.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35D17**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a local DB2. The length of an instance variable received as a command parameter is less than the length of the instance variable, as specified by DDM Level 3.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
Explanation: DB2 has detected an error while parsing a DDM command received from a DRDA requester. The value of the DDM scalar, MAXRSLCNT, contained as a parameter on a DDM EXCSQLSTT command, is invalid. The value of MAXRSLCNT must be greater than or equal to -1.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the DRDA requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number given in message DSNL032I.

If the DRDA requester is DB2 for z/OS, then DB2 diagnostic information is available. In this case, at the DB2 requester, collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

At the DB2 server, collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

• Statistics Class 4 trace record for the LUWID associated with the failing request.

Explanation: DB2, acting as a DRDA server, has detected an error while parsing a DDM DSCSQLSTT command received from a remote DRDA client. The value of the DDM enumerated scalar TYPSQLDA is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the remote DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS, at the DRDA client, collect the following diagnostic items:

• Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

• All dumps taken by the attachment facility or requesting application.

Explanation: DB2, acting as a DRDA server, has detected an error while parsing a DDM DSCSQLSTT command received from a remote DRDA client. An instance variable, defined as valid by DDM Level 5, but not supported by DB2, has been detected on a DDM DSCSQLSTT command.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.
A DDM reply message (PRMNSPRM) will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DRDA client, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35D1B**

**Explanation:** DB2, acting as a DRDA server, has detected an error while parsing a DDM OPNQRY or EXCSQLSTT command received from a remote DRDA client. The value of the DDM enumerated scalar OUTOVROPT is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35D1C**

**Explanation:** DB2, acting as a DRDA server, has detected an error while parsing a DDM CNTQRY command received from a remote DRDA client. The value of the DDM enumerated scalar RTNEXTDTA is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).
Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35D1D

Explanation: DB2 detected an error while parsing a DDM command received from DRDA requester. The value of the DDM QRYSCRORN enumerated value instance variable, contained within a DDM CNTQRY command, is unrecognized.

System action: DB2 generates an alert, and writes message DSNL032I to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the DRDA requester.

Operator response: Notify the System Programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message.

If the DRDA requester is also a DB2 for z/OS system, then at the requester DB2 system, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- All dumps taken by the attachment facility or requesting application.

00D35D1E

Explanation: DB2 detected an error while parsing a DDM command received from a DRDA requester. The value of the QRYROWSET instance variable on an OPNQRY or CNTQRY command is less than zero. The minimum defined value for this instance variable is zero.

System action: DB2 generates an alert, and writes message DSNL032I to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the DRDA requester.

Operator response: Notify the System Programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message.

If the DRDA requester is also a DB2 for z/OS system, then at the requester DB2 system, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.
At this remote server, collect the following diagnostic items:

- All dumps taken by the attachment facility or requesting application.

**00D35D1F**

**Explanation:** DB2 has detected an error while parsing a DDM CNTQRY command received from a DRDA requester. The value of the QRYROWSET instance value is zero, but the minimum defined value for this instance variable on a CNTQRY command is one.

**System action:** DB2 generates an alert, and writes message DSNL032I to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the DRDA requester.

**Operator response:** Notify the System Programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message.

If the DRDA requester is also a DB2 for z/OS system, then at the requester DB2 system, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- All dumps taken by the attachment facility or requesting application.

**00D35D20**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a DRDA requester. The value of the QRYROWSET instance variable on an EXCSQLSTT is less than zero. The minimum defined value for this instance variable is zero.

**System action:** DB2 generates an alert, and writes message DSNL032I to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the DRDA requester.

**Operator response:** Notify the System Programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message.

If the DRDA requester is also a DB2 for z/OS system, then at the requester DB2 system, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- All dumps taken by the attachment facility or requesting application.
**00D35D21**

**Explanation:** DB2 detected an error while parsing a DDM command received from a DRDA requester. The value of the DDM QRYRSTBLK enumerated value instance variable, contained within a DDM CNTQRY command, is other than FALSE (X'F0') or TRUE (X'F1').

**System action:** DB2 generates an alert, and writes message DSNL032I to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the DRDA requester.

**Operator response:** Notify the System Programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message.

If the DRDA requester is also a DB2 for z/OS system, then at the requester DB2 system, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- All dumps taken by the attachment facility or requesting application.

---

**00D35D22**

**Explanation:** DB2 has detected an error while parsing a DDM command received from a DRDA requester. The value of the DDM QRYRTNIDTA enumerated value instance variable, contained within a DDM CNTQRY command, is other than FALSE (X'F0') or TRUE (X'F1').

**System action:** DB2 generates an alert, and writes message DSNL032I to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) will be returned to the DRDA requester.

**Operator response:** Notify the System Programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message.

If the DRDA requester is also a DB2 for z/OS system, then at the requester DB2 system, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- All dumps taken by the attachment facility or requesting application.

---

**00D35D23**

**Explanation:** DB2 has detected an error while parsing a DDM RDBCMM or RDBRLBCK command received from a remote requester. The value of the DDM enumerated scalar RLSCONV is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).
Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

Explanation: DB2 has detected an error while parsing a DDM EXCSQLSTT command received from a remote requester. The value of the DDM enumerated scalar NBRROW is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

Explanation: DB2 has detected an error while parsing a DDM CNTQRY command received from a remote requester. The value of the DDM enumerated scalar FREPRVREF is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.
A DDM reply message (VALNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D35D27

**Explanation:** DB2 has detected an error while parsing a DDM GETNXTCHK command received from a remote requester. The value of the DDM enumerated scalar FREREFOPT is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.
**Explain**ation: **DB2** has detected an error while parsing a DDM EXCSQLSTT or OPNQRY command received from a remote requester. The value of the DDM enumerated scalar DYNDTAFMT is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALENSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

**Explain**ation: **DB2** has detected an error while parsing a DDM GETNXTCHK command received from a remote requester. The value of the DDM enumerated scalar REFRST is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALENSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.
If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**00D35D2A**

**Explanation:** DB2 has detected an error while parsing a DDM OPNQRY command that was received from a remote requester. The value of the DDM enumerated scalar QRYCLSIMP is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. A DDM reply message (VALNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#). **Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

At the DB2 remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps created by this failure.

**Related information:**

[DSNL032I (DB2 Messages)](#)

---

**00D35D2B**

**Explanation:** DB2 has detected an error while parsing a DDM OPNQRY or CLSQRY command that was received from a remote requester. The value of the DDM enumerated scalar QRYCLSRLS is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. A DDM reply message (VALNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#). **Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

At the DB2 remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps created by this failure.

**Related information:**

[DSNL032I (DB2 Messages)](#)
00D35D2C

**Explanation:** DB2 has detected an error while parsing a DDM OPNQRY or EXCSQLSTT command that was received from a remote requester. The value of the DDM enumerated scalar OUTOVRXML is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console.

A DDM reply message (VALNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

At the DB2 remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps created by this failure.

**Related information:**

- [DSNL032I (DB2 Messages)]

00D35D2D

**Explanation:** DB2 has detected an error while parsing a DDM OPNQRY or EXCSQLSTT command that was received from a remote requester. The value of the DDM enumerated scalar DFTFMTXML is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console.

A DDM reply message (VALNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

At the DB2 remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps created by this failure.

**Related information:**

- [DSNL032I (DB2 Messages)]
00D35D2E

**Explanation:** DB2 has detected an error while parsing a DRDA BGNBND, BNDSQLSTT, ENDBND, DRPPKG, BNDCPY, BNDDPLY, or REBIND command received from a remote DRDA requester. The DDM object RDBCOLID, PKGNAM, PKGMANCT, or PKGMANCSN is invalid. The DDM scalar RDBCOLID contains a collection ID that is greater than 128 bytes in length. DB2 supports collection IDs with a maximum length of 128 bytes.

**System action:** An alert is generated and message DSNL032I is written to the console.

The DDM reply message VALNSPRM (parameter value not supported) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www-01.ibm.com/support/docview.wss?uid=swg27020895).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this DB2 remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**Related information:**


00D35E00

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid RDBNAM length was sent on an ACCSEC command.

**System action:** If the length of the RDBNAM is greater than 18, then a DDM reply message (SYNTAXRM) is returned to the DRDA client. If the data in characters 17-18 of the RDBNAME is non-blank, then a DDM reply message (VALNSPRM) is returned to the DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www-01.ibm.com/support/docview.wss?uid=swg27020895).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35E01

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An ACCSEC or SECCHK command was sent without one or more of its required DDM instance variables.

**System action:** A DDM reply message (SYNTAXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35E02**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An ACCSEC or SECCHK command was sent with the RQSDDS length fields set improperly.

**System action:** A DDM reply message (SYNTEXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35E03**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid instance variable was sent on an ACCSEC command.

**System action:** A DDM reply message (SYNTEXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
00D35E04

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. A duplicate instance variable was sent on an ACCSEC command.

**System action:** A DDM reply message (SYNTAXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35E05

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid SECMGRNM length was sent on an ACCSEC command. The SECMGRNM must be null.

**System action:** A DDM reply message (SYNTAXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35E06

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid SECMEC length was sent on an ACCSEC command. Only one SECMEC can be specified.

**System action:** A DDM reply message (SYNTAXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E07

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid instance variable was sent on a SECCHK command.

**System action:** A DDM reply message (SYNTAXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E08

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. A duplicate instance variable was sent on a SECCHK command.

**System action:** A DDM reply message (SYNTAXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E09

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid SECMGRNM length was sent on a SECCHK command. The SECMGRNM must be null.

**System action:** A DDM reply message (SYNTAXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid SECMEC length was sent on a SECCHK command. Only one SECMEC can be specified.

**System action:** A DDM reply message (SYNTAXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid RDBNAM length was sent on a SECCHK command.

**System action:** A DDM reply message (SYNTAXRM) is returned to the DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid USERID length was sent on a SECCHK command. DB2 user IDs cannot exceed 8 bytes.

**System action:** A DDM reply message (SYNTAXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).
Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E0D

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid PASSWORD length was sent on a SECCHK command. DB2 passwords cannot exceed 8 bytes.

System action: A DDM reply message (SYNTAXRM) is returned to the local DB2.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E0E

Explanation: DB2 has detected an error in the DDM command data object or DDM reply data object received from the remote server as part of a DDM command or reply. The sum of the lengths of the constituent DDM objects within an OBJDSS is inconsistent with the length of the DSS carrier.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.
00D35E0F

**Explanation:** DB2 has detected an error in the DDM command data object or DDM reply data object received from the remote server as part of a DDM command or reply. The size of the object is greater than 32KB and the DDM level 6b extended length field is invalid.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35E10

**Explanation:** DB2, acting as a DRDA client, has detected a floating point conversion error when converting a 4-byte or 8-byte floating point number in IEEE format to System/370 format.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Check the floating point value. Overflow can occur when the floating value is out of the System/370 floating point range. For detailed information about floating point range, see the information about data organization in [Obtaining DB2 Diagnosis Guide and Reference](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
- Statistics Class 4 trace record for the LUWID associated with the failing request.

00D35E11

**Explanation:** DB2, acting as a DRDA client, has detected a floating point conversion error when converting a nullable 4-byte or 8-byte floating point number in IEEE format to System/370 format.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Check the floating point value. Overflow can occur when the floating value is out of the System/370 floating point range. For detailed information about floating point range, see the information about data organization in [Obtaining DB2 Diagnosis Guide and Reference](#).
Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
• Statistics Class 4 trace record for the LUWID associated with the failing request.

00D35E12

Explanation: DB2, acting as a DRDA client, has detected a floating point conversion error when converting a 4-byte floating point number in VAX format to System/370 format.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Check the floating point value. Overflow can occur when the floating value is out of the System/370 floating point range. For detailed information about floating point range, see the information about data organization in Obtaining DB2 Diagnosis Guide and Reference.

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
• Statistics Class 4 trace record for the LUWID associated with the failing request.

00D35E13

Explanation: DB2, acting as a DRDA client, has detected a floating point conversion error when converting a nullable 4-byte floating point number in VAX format to System/370 format.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Check the floating point value. Overflow can occur when the floating value is out of the System/370 floating point range. For detailed information about floating point range, see the information about data organization in Obtaining DB2 Diagnosis Guide and Reference.

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
• Statistics Class 4 trace record for the LUWID associated with the failing request.

00D35E14

Explanation: DB2, acting as a DRDA client, has detected a floating point conversion error when converting a 8-byte floating point number in VAX format to System/370 format.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.
**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Obtaining_DB2_Diagnosis_Guide_and_Reference()).

**User response:** Check the floating point value. Overflow can occur when the floating value is out of the System/370 floating point range. For detailed information about floating point range, see the information about data organization in [Obtaining DB2 Diagnosis Guide and Reference ()](Obtaining_DB2_Diagnosis_Guide_and_Reference()).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in

- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**00D35E15**

**Explanation:** DB2, acting as a DRDA client, has detected a floating point conversion error when converting a nullable 8-byte floating point number in VAX format to System/370 format.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Obtaining_DB2_Diagnosis_Guide_and_Reference()).

**User response:** Check the floating point value. Overflow can occur when the floating value is out of the System/370 floating point range. For detailed information about floating point range, see the information about data organization in [Obtaining DB2 Diagnosis Guide and Reference ()](Obtaining_DB2_Diagnosis_Guide_and_Reference()).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in

- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**00D35E16**

**Explanation:** DB2, acting as a DRDA client, has detected a floating point conversion error when converting a 4-byte floating point number in 80x86 format to System/370 format.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Obtaining_DB2_Diagnosis_Guide_and_Reference()).

**User response:** Check the floating point value. Overflow can occur when the floating value is out of the System/370 floating point range. For detailed information about floating point range, see the information about data organization in [Obtaining DB2 Diagnosis Guide and Reference ()](Obtaining_DB2_Diagnosis_Guide_and_Reference()).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in

- Statistics Class 4 trace record for the LUWID associated with the failing request.
**Explanation:** DB2, acting as a DRDA client, has detected a floating point conversion error when converting a nullable 4-byte floating point number in 80x86 format to System/370 format.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Obtaining DB2 Diagnosis Guide and Reference (Obtaining DB2 Diagnosis Guide and Reference)).

**User response:** Check the floating point value. Overflow can occur when the floating value is out of the System/370 floating point range. For detailed information about floating point range, see the information about data organization in [Obtaining DB2 Diagnosis Guide and Reference (Obtaining DB2 Diagnosis Guide and Reference)](Obtaining DB2 Diagnosis Guide and Reference (Obtaining DB2 Diagnosis Guide and Reference)).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in

- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**Explanation:** DB2, acting as a DRDA client, has detected a floating point conversion error when converting a 8-byte floating point number in 80x86 format to System/370 format.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Obtaining DB2 Diagnosis Guide and Reference (Obtaining DB2 Diagnosis Guide and Reference)).

**User response:** Check the floating point value. Overflow can occur when the floating value is out of the System/370 floating point range. For detailed information about floating point range, see the information about data organization in [Obtaining DB2 Diagnosis Guide and Reference (Obtaining DB2 Diagnosis Guide and Reference)](Obtaining DB2 Diagnosis Guide and Reference (Obtaining DB2 Diagnosis Guide and Reference)).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in

- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**Explanation:** DB2, acting as a DRDA client, has detected a floating point conversion error when converting a nullable 8-byte floating point number in 80x86 format to System/370 format.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Obtaining DB2 Diagnosis Guide and Reference (Obtaining DB2 Diagnosis Guide and Reference)).

**User response:** Check the floating point value. Overflow can occur when the floating value is out of the System/370 floating point range. For detailed information about floating point range, see the information about data organization in [Obtaining DB2 Diagnosis Guide and Reference (Obtaining DB2 Diagnosis Guide and Reference)](Obtaining DB2 Diagnosis Guide and Reference (Obtaining DB2 Diagnosis Guide and Reference)).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.
At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in Statistics Class 4 trace record for the LUWID associated with the failing request.

00D35E1A

**Explanation:** DB2, acting as a DRDA client, has detected an error in a NUL-terminated string of length less than 257 bytes. The NUL-terminator cannot be located within the data field as defined by the DDM descriptor received.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in Statistics Class 4 trace record for the LUWID associated with the failing request.

766 Codes
00D35E1D

**Explanation:**  DB2, acting as a DRDA client, has detected an error in a nullable NUL-terminated string of length greater than 256 bytes. The NUL-terminator cannot be located within the data field as defined by the DDM descriptor received.

**System action:**  An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:**  Notify the system programmer.

**System programmer response:**  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:**  The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
• Statistics Class 4 trace record for the LUWID associated with the failing request.

00D35E1E

**Explanation:**  DB2, acting as a DRDA client, has detected an error in a numeric character data field (nullable or non-nullable). DB2 has detected a numeric conversion error, preventing the data from being converted to packed decimal format.

**System action:**  An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:**  Notify the system programmer.

**System programmer response:**  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:**  Check the numeric data.

**Problem determination:**  The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
• Statistics Class 4 trace record for the LUWID associated with the failing request.

00D35E1F

**Explanation:**  DB2, acting as a DRDA client, has detected an error in a variable length DBCS character data field whose length is given by a 2-byte length field and whose maximum length is less than 257 bytes. The value of the length field is either negative or greater than the maximum length specified by the DDM descriptor for the field.

**System action:**  An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:**  Notify the system programmer.

**System programmer response:**  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:**  The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
• Statistics Class 4 trace record for the LUWID associated with the failing request.
00D35E20

Explanation: DB2, acting as a DRDA client, has detected an error in a nullable variable length DBCS character data field whose length is given by a 2-byte length field and whose maximum length is less than 257 bytes. The value of the length field is either negative or greater than the maximum length specified by the DDM descriptor for the field.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
• Statistics Class 4 trace record for the LUWID associated with the failing request.

00D35E21

Explanation: DB2, acting as a DRDA client, has detected an error in a variable length DBCS character data field whose length is given by a 2-byte length field and whose maximum length is greater than 256 bytes. The value of the length field is either negative or greater than the maximum length specified by the DDM descriptor for the field.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
• Statistics Class 4 trace record for the LUWID associated with the failing request.

00D35E22

Explanation: DB2, acting as a DRDA client, has detected an error in a nullable variable length DBCS character data field whose length is given by a 2-byte length field and whose maximum length is greater than 256 bytes. The value of the length field is either negative or greater than the maximum length specified by the DDM descriptor for the field.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
• Statistics Class 4 trace record for the LUWID associated with the failing request.
**00D35E23**

**Explanation:** DB2, acting as a DRDA client, has detected an error in a variable length DBCS character data field whose length is given by a 1-byte length field. The value of the length field is greater than the maximum length specified by the DDM descriptor for the field.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**00D35E24**

**Explanation:** DB2, acting as a DRDA client, has detected an error in a nullable variable length DBCS character data field whose length is given by a 1-byte length field. The value of the length field is greater than the maximum length specified by the DDM descriptor for the field.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**00D35E25**

**Explanation:** DB2, acting as a DRDA client, has detected an error in a variable length SBCS character data field whose length is given by a 2-byte length field and whose maximum length is less than 257 bytes. The value of the length field is either negative or greater than the maximum length specified by the DDM descriptor for the field.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
- Statistics Class 4 trace record for the LUWID associated with the failing request.
**Explanation:** DB2, acting as a DRDA client, has detected an error in a nullable variable length SBCS character data field whose length is given by a 2-byte length field and whose maximum length is less than 257 bytes. The value of the length field is either negative or greater than the maximum length specified by the DDM descriptor for the field.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in

- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**Explanation:** DB2, acting as a DRDA client, has detected an error in a variable length SBCS character data field whose length is given by a 2-byte length field and whose maximum length is greater than 256 bytes. The value of the length field is either negative or greater than the maximum length specified by the DDM descriptor for the field.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in

- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**Explanation:** DB2, acting as a DRDA client, has detected an error in a nullable variable length SBCS character data field whose length is given by a 2-byte length field and whose maximum length is greater than 256 bytes. The value of the length field is either negative or greater than the maximum length specified by the DDM descriptor for the field.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in

- Statistics Class 4 trace record for the LUWID associated with the failing request.
**00D35E29**

**Explanation:** DB2, acting as a DRDA client, has detected an error in a zoned decimal data field (nullable or non-nullable). DB2 has detected a numeric conversion error, preventing the data from being converted to packed decimal format.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** Check the numeric data.

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At the DB2 for z/OS DRDA client, collect the following diagnostic items listed in
- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**00D35E2A**

**Explanation:** DB2, acting as a DRDA server, has detected an error while parsing a DDM BNDOPT command data object received from a remote DRDA client. The BNDOPT collection contains multiple instances of the BNDOPTNM scalar. This is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35E2B**

**Explanation:** DB2, acting as a DRDA server, has detected an error while parsing a DDM BNDOPT command data object received from a remote DRDA client. The BNDOPT collection contains multiple instances of the BNDOPTVL scalar. This is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E2C

Explanation: DB2, acting as a DRDA server, has detected an error while parsing a DDM BNDOPT command data object received from a remote DRDA client. The BNDOPT collection contains an invalid instance.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) will be returned to the remote DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E2D

Explanation: DB2, acting as a DRDA server, has detected an error while parsing a DDM BNDOPT command data object received from a remote DRDA client. A BNDOPTNM instance variable is required for this DDM collection but was not received.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the remote DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.
For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35E2E**

**Explanation:** DB2, acting as a DRDA server, has detected an error while parsing a DDM BNDOPT command data object received from a remote DRDA client. A BNDOPTVL instance variable is required for this DDM collection but was not received.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35E2F**

**Explanation:** DB2, acting as a DRDA server, has detected an error while parsing a DDM BNDOPT command data object received from a remote DRDA client. The length of the DDM object is less than 4, the minimum length of any DDM object. This is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
00D35E30

Explanation: DB2, acting as a DRDA server, has detected an error while parsing a DDM BNDOPT command data object received from a remote DRDA client. The length of the DDM command is less than the sum of the lengths of the constituent instance variables appearing as parameters.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the remote DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E31

Explanation: DB2, acting as a DRDA server, has detected an error while parsing a DDM BNDOPT command data object received from a remote DRDA client. The length of a DDM instance variable is less than the minimum length defined by DDM Level 3. This is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the remote DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E32

Explanation: DB2, acting as a DRDA server, has detected an error while parsing a DDM BNDOPT command data object received from a remote DRDA client. The length of a DDM instance variable is greater than the maximum length defined by DDM Level 3. This is invalid.
**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**Explanation:** DB2 has detected an error in the DDM SQLRSLRD reply data object received from the remote server in response to a DDM EXCSQLSTT command that generated query result sets. The value of the single element of the SQLNUMGRP, SQLNUM, defining the total number of SQLRSROW occurrences within the SQLRSLRD array, is inconsistent with the number of result sets indicated in the RSLSETRM.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number given in message DSNL031I.

At the DB2 requester, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the DRDA server is DB2 for z/OS, then DB2 diagnostic information is available. In this case, at the DB2 server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

---

**Explanation:** DB2 has detected an error in the DDM SQLRSLRD reply data object received from the remote server in response to a DDM EXCSQLSTT command that generated query result sets. Within one or more SQLRSROW occurrences, the lengths of SQLRSNAME_m and SQLRSNAME_s are both non-0, but only one of these lengths should be non-0. The data is invalid with regard to the Early SQLRSGRP group descriptor as defined by DRDA.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30020 and SQLSTATE 58009.
Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number given in message DSNL031I.

At the DB2 requester, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the DRDA server is DB2 for z/OS, then DB2 diagnostic information is available. In this case, at the DB2 server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

---

Explanation: DB2 has detected an error in the DDM SQLCINRD reply data object received from the remote server in response to a DDM EXCSQLSTT command that generated query result sets. The value of the single element of the SQLNUMGRP, SQLNUM, defining the total number of SQLCIROW occurrences within the SQLCINRD array, is either negative or is inconsistent with the size of the SQLCINRD array.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30020 and SQLSTATE 58009.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number given in message DSNL031I.

At the DB2 requester, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the DRDA server is DB2 for z/OS, then DB2 diagnostic information is available. In this case, at the DB2 server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number given in message DSNL031I.

At the DB2 requester, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the DRDA server is DB2 for z/OS, then DB2 diagnostic information is available. In this case, at the DB2 server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

---

**00D35E37**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid IPADDR length was sent on a SYNCLOG object.

**System action:** A DDM reply message (SYNTAXRM) is returned to the DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting%20data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35E38**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid SNAADDR length was sent on a SYNCLOG object.

**System action:** A DDM reply message (SYNTAXRM) is returned to the DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting%20data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid RDBNAM length was sent on a SYNCLOG object.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid LOGNAME length was sent on a SYNCLOG object.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid LOGTSTMP length was sent on a SYNCLOG object.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E3C

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid instance variable was sent on a SYNCLOG object.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E3D

Explanation: DB2 has detected an error in the DDM command data object or DDM reply data object received from the remote server as part of a DDM command or reply. The DDM level 6b length field is invalid.

System action: An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

The application will receive SQLCODE -30000 and SQLSTATE 58008.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed.

At this local DB2, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E3E

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid instance variable was sent on a SYNCCTL command.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E3F

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. A duplicate instance variable was sent on a SYNCCTL command.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E40

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid SYNCTYPE length was sent on a SYNCCTL command.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E41

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid RLSCONV length was sent on a SYNCCTL command.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.
Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35E42

Explaination: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid UOWID length was sent on a SYNCCCTL command.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35E43

Explaination: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid instance variable was sent on a SYNCRSY command.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
00D35E44

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. A duplicate instance variable was sent on a SYNCRSY command.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.


Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35E45

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid RSYNCTYP length was sent on a SYNCRSY command.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.


Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00D35E46

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid UOWID length was sent on a SYNCRSY command.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.


Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E47

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid UOWSTATE length was sent on a SYNCRSY command.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E48

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid FORGET length was sent on a SYNCCCTL command.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E49

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid TCPHOST length was sent on a SYNCLOG object.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

**00D35E4A**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid CNNTKN length was sent on a SYNCLOG object.

**System action:** A DDM reply message (SYNTAXRM) is returned to the DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-diagnostic-data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

**00D35E4B**

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. A required instance variable was not sent on a SYNCLOG object.

**System action:** A DDM reply message (SYNTAXRM) is returned to the DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-diagnostic-data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At this local DB2, collect the following diagnostic item:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

**00D35E4C**

**Explanation:** DB2 has detected an error while parsing an SQLSTT object for an EXCSQLSET command received from a remote requester. Both a mixed-byte and a single-byte SQL statement string were received, or the mixed-byte SQL statement string is non-null, but has a zero length or the single-byte SQL statement string is not null, but has a zero length.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.
A DDM reply message (SYNTAXRM) will be returned to the remote requester. The application will receive SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).  

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

**Explanation:** DB2 has detected an error while parsing an SQLSTT object for an EXCSQLSET command received from a remote requester. The SQLSTT has an invalid object length of less than 4.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the remote requester. The application will receive SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.
00D35E4E

**Explanation:** DB2 has detected an error while parsing an SQLSTT object for an EXCSQLSET command received from a remote requester. The SQLSTT object length is larger than the containing DSS carrier object.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the remote requester. The application will receive SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/docs/en/db2?topic=collecting-diagnostic-data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D35E4F

**Explanation:** DB2 has detected an error while parsing an SQLSTT object for an EXCSQLSET command received from a remote requester. The SQLSTT object length is too small for a SET statement.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the remote requester. The application will receive SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/docs/en/db2?topic=collecting-diagnostic-data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**Explanation:**

DB2 has detected an error while parsing an SQLSTT object for an EXCSQLSET command received from a remote requestor. The SQLSTT object length is larger than the maximum length (32K) supported by DB2 for an EXCSQLSET SQLSTT statement string.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) will be returned to the remote requestor. The application will receive SQLCODE -30020 and SQLSTATE 58009.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]("Collecting diagnostic data (Collecting data)"").

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requestor system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**Explanation:**

DB2, acting as a DRDA server, has detected an error in a DDM command data object received from a remote client. The DDM object is the OUTOVR object. The size of the OUTOVR is greater than 32KB and the DDM level 6b extended length field is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A SYNTAXRM reply message will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]("Collecting diagnostic data (Collecting data)"").

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.
For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

### 00D35E52

**Explanation:** DB2, acting as a DRDA server, has detected an error in a DDM command data object received from the remote client. The DDM object is the OUTOVR scalar of the SQLDTARD collection. The FDOCA descriptor geometry is incorrect. The SQLCADTA row triplet (RLO) MDD is either invalid or has not been included within the SQLDTARD descriptor. The descriptor is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DSCINVRM reply message will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

### 00D35E53

**Explanation:** DB2, acting as a DRDA server, has detected an error in a DDM command data object received from the remote client. The DDM object is the OUTOVR scalar of the SQLDTARD collection. The FDOCA descriptor geometry is incorrect. The SQLCADTA row triplet (RLO) MDD is either invalid or has not been included within the SQLDTARD descriptor. The descriptor is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DSCINVRM reply message will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E54

Explanation: DB2, acting as a DRDA server, has detected an error in a DDM command data object received from the remote client. The DDM object is the OUTOVR scalar of the SQLDTARD collection. The FDOCA descriptor geometry is incorrect. Either the first component of the SQLCADTA row is other than an SQLCAGR (early) group or the number of elements taken from the SQLCAGR or SQLCAGRP replication factor (or both) are incorrect. The descriptor is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DSCINVRM reply message will be returned to the remote DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E55

Explanation: DB2, acting as a DRDA server, has detected an error in a DDM command data object received from the remote client. The DDM object is the OUTOVR scalar of the SQLDTARD collection. The FDOCA descriptor geometry is incorrect. The first component of the SQLCADTA row correctly enumerates the elements of the SQLCAGR; however, the second component, identifying the SQLCAGRP (late) group, is incorrect. Either the SQLCAGRP local identifier (LID) is different from the LID of the SQLCAGRP previously specified or the number of elements taken from the SQLCAGRP replication factor (or both) are incorrect. The descriptor is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DSCINVRM reply message will be returned to the remote DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E56

Explanation: DB2, acting as a DRDA server, has detected an error in a DDM command data object received from the remote client. The DDM object is the OUTOVR scalar of the SQLDTARD collection. The FDOCA descriptor geometry is incorrect. One or more late environment descriptors is included within the previously specified SQLDTAGRP late group descriptor. However, the SQLDTARD row (RLO) Meta Data Definition (MDD) is either incorrect or has not been included within the SQLDTARD descriptor. The descriptor is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DSCINVRM reply message will be returned to the remote DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E57

Explanation: DB2, acting as a DRDA server, has detected an error in a DDM command data object received from the remote client. The DDM object is the OUTOVR scalar of the SQLDTARD collection. The FDOCA descriptor geometry is incorrect. Either the SQLDTARD is specified as other than a row triplet (RLO) or the SQLDTARD RLO triplet is invalid. The descriptor is invalid.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DSCINVRM reply message will be returned to the remote DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:
• Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.
**00D35E58**

**Explanation:** DB2, acting as a DRDA server, has detected an error in a DDM command data object received from the remote client. The DDM object is the OUTOVR scalar of the SQLDTARD collection. The FDOCA descriptor geometry is incorrect. Either the SQLCADTA local identifier (LID) referenced within the SQLDTARD RLO did not match the LID defined within the SQLCADTA RLO or the number of elements or replication factor (or both) within the SQLDTARD RLO was non-zero. The descriptor is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DSCINVRM reply message will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

**00D35E59**

**Explanation:** DB2, acting as a DRDA server, has detected an error in a DDM command data object received from the remote client. The DDM object is the OUTOVR scalar of the SQLDTARD collection. The FDOCA descriptor geometry is incorrect. Either the length specified in the LL preceding the OUTOVR is greater than the length of the OBJDSS carrier or the length of one of the constituent geometries (triplet lengths) is inconsistent with the length of the OUTOVR. The descriptor is invalid.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DSCINVRM reply message will be returned to the remote DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

You should also analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

**Problem determination:** If the remote DRDA client is a DB2 for z/OS system, at the DB2 DRDA client, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

For other remote DRDA clients, refer to the client product documentation for diagnostic recommendations.

At the DB2 DRDA server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
00D35E5A

**Explanation:** DB2 has detected an error while parsing a DDM command or DDM command data. An invalid NEWPSWD length was sent on a SECCHK command. New passwords cannot exceed 255 bytes.

**System action:** A DDM reply message (SYNTAXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com).  

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.  

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35E5B

**Explanation:** DB2 has detected an error while parsing the DDM ACCSEC command or its reply data. The encryption connection key passed in the SECTKN instance variable has an invalid length. The connection key must be a 32-byte security token.

**System action:** If at the server, a DDM reply message (SYNTAXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com).  

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.  

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35E5C

**Explanation:** DB2 has detected an error while parsing the DDM SECCHK command or its reply data. The encrypted password passed in the SECTKN instance variable has an invalid length. DB2 supports an 8-byte or a 16-byte encrypted password.

**System action:** If at the server, a DDM reply message (SYNTAXRM) is returned to the local DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com).  

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.  

At this local DB2, collect the following diagnostic item:

- Statistics Class 4 trace record for the LUWID associated with the failing request.
At this remote server, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**00D35E5D**

**Explanation:** Acting as a requester or a server, DB2 has detected an error while parsing a DRDA object. The final length computed by parsing the object using its descriptor is larger than the stated length of the object itself.

**System action:** An alert is generated and message DSNL031I (if the error is detected by DB2 acting as a requester) or message DSNL032I (if the error is detected by DB2 acting as a server) is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**Related information:**

[DSNL032I (DB2 Messages)](#)

**00D35E5E**

**Explanation:** Acting as a requester or a server, DB2 has detected an error while parsing a DRDA early descriptor object. The descriptor for the object indicates that additional nullable group data is to be parsed, but the object length is too small to contain the group null indicator.

**System action:** An alert is generated and message DSNL031I (if the error is detected by DB2 acting as a requester) or message DSNL032I (if the error is detected by DB2 acting as a server) is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I or DSNL032I message.

For the DB2 system generating the DSNL031I or DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.
In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**Explanation**

Acting as a requester or a server, DB2 has detected an error while parsing a DRDA early descriptor object. The descriptor for the object indicates that additional group data is to be parsed, but the object length is too small to contain the additional group data.

**System action:** An alert is generated and message DSNL031I (if the error is detected by DB2 acting as a requester) or message DSNL032I (if the error is detected by DB2 acting as a server) is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I or DSNL032I message.

For the DB2 system generating the DSNL031I or DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**Explanation**

DB2 has detected an error while parsing a DDM command or DDM command data. An invalid XID length was received on a SYNCCCTL command sent by a remote requester.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

Explanation: DB2 has detected an error while parsing a DDM command or DDM command data. An invalid XSHR length was received on a SYNCCNTL command sent by a remote requester.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

Explanation: DB2 detected an error in a DDM command or DDM command data. An invalid interrupt token was sent on an INTRDBRQS command.

System action: A DDM reply message (SYNTAXRM or INTTKNRM) is returned to the DRDA client. INTTKNRM is returned if the client is not authorized to interrupt an SQL statement or the token length is not 30 bytes. In all other cases, SYNTAXRM is returned.
Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At the local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At the remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35E63

Explanation: DB2 detected an error in a DDM command or DDM command data. An invalid RDBNAM length was sent on an INTRDRBQS command.

System action: If the length of the RDBNAM is greater than 255 (if client supports long names) or greater than 18 (if client does not support long names), then a DDM reply message (SYNTAXRM) is returned to the DRDA client. If the data in characters 17-18 of the RDBNAME is non-blank, then a DDM reply message (VALNSPRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message should be analyzed.

At the local DB2, collect the following diagnostic item:
- Statistics Class 4 trace record for the LUWID associated with the failing request.

At the remote server, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35E67

Explanation: DB2 has detected an error while parsing a DDM SNDPKT command received from a remote requester. The SNDPKT command contains an invalid instance variable code point.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (PRMNSPRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: This is most likely an error at the remote requester system. If you suspect an error in DB2, refer to Part 2 of the DB2 Diagnosis Guide and Reference for information on identifying and reporting the problem.

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:
- Statistics Class 4 trace record for the LUWID associated with the failing request.
In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**00D35E68**

**Explanation:** DB2 has detected an error while parsing a DDM SNDPKT command received from a remote requester. The SNDPKT command contains an instance variable code point that has been duplicated.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRMRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** This is most likely an error at the remote requester system. If you suspect an error in DB2, refer to Part 2 of the DB2 Diagnosis Guide and Reference for information on identifying and reporting the problem.

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**00D35E69**

**Explanation:** DB2 has detected an error while parsing a DDM SNDPKT command received from a remote requester. The SNDPKT command contains an invalid RESPKTSZ instance variable - the value must be 4 bytes.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRMRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** This is most likely an error at the remote requester system. If you suspect an error in
DB2, refer to Part 2 of the DB2 Diagnosis Guide and Reference for information on identifying and reporting the problem.

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requestor system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**Explanation:** DB2 has detected an error while parsing a DDM SNDPKT command received from a remote requester. The SNDPKT command contains a RESPKTSZ instance variable value that is not supported. The value must be 32767 or less.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** This is most likely an error at the remote requester system. If you suspect an error in DB2, refer to Part 2 of the DB2 Diagnosis Guide and Reference for information on identifying and reporting the problem.

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items listed in

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requestor system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.
Explanation: DB2 has detected an error while parsing a DDM SNDPKT command received from a remote requester. The SNDPKT command contains an invalid RDBNAM instance variable. Long variable name support has not been negotiated and the RDBNAM value must be 18 bytes.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: This is most likely an error at the remote requester system. If you suspect an error in DB2, refer to Part 2 of the DB2 Diagnosis Guide and Reference for information on identifying and reporting the problem.

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

Explanation: DB2 has detected an error while parsing a DDM SNDPKT command received from a remote requester. The SNDPKT command contains an invalid RDBNAM instance variable. Long variable name support has been negotiated but the RDBNAM value length either exceeded the 255 byte limit or was too short.

System action: An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) is returned to the remote requester.

Operator response: Notify the system programmer.

System programmer response: This is most likely an error at the remote requester system. If you suspect an error in DB2, refer to Part 2 of the DB2 Diagnosis Guide and Reference for information on identifying and reporting the problem.

Problem determination: Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.
For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D35E6D

**Explanation:** DB2 has detected an error while parsing a DDM SNDPKT command received from a remote requester. The SNDPKT command contains an invalid RDBNAM instance variable value that is not supported. DB2 only accepts up to 16 characters.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (VALNSPRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** This is most likely an error at the remote requester system. If you suspect an error in DB2, refer to Part 2 of the DB2 Diagnosis Guide and Reference for information on identifying and reporting the problem.

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

00D35E6E

**Explanation:** DB2 has detected an error while parsing a DDM SYNCCTL command received from a remote requester. The SYNCCTL command contains an invalid XAFLAGS instance variable - the value must be 4 bytes.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** This is most likely an error at the remote requester system. If you suspect an error in DB2, refer to Part 2 of the DB2 Diagnosis Guide and Reference for information on identifying and reporting the problem.

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.
In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

**Explanation:**

DB2 has detected an error while parsing a DDM SYNCCCTL command received from a remote requester. The SYNCCCTL command contains an invalid TIMEOUT instance variable - the value must be 16 bytes.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** This is most likely an error at the remote requester system. If you suspect an error in DB2, refer to Part 2 of the DB2 Diagnosis Guide and Reference for information on identifying and reporting the problem.

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

**Explanation:**

DB2 has detected an error while parsing a DDM ACCSEC command received from a remote requester. The ACCSEC command contains an invalid ENCALG instance variable - the value must be 2 bytes.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** This is most likely an error at the remote requester system. If you suspect an error in
DB2, refer to Part 2 of the DB2 Diagnosis Guide and Reference for information on identifying and reporting the problem.

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

---

**00D35E71**

**Explanation:** DB2 has detected an error while parsing a DDM ACCSEC command received from a remote requester. The ACCSEC command contains an invalid ENCKEYLEN instance variable - the value must be 2 bytes.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

A DDM reply message (SYNTAXRM) is returned to the remote requester.

**Operator response:** Notify the system programmer.

**System programmer response:** This is most likely an error at the remote requester system. If you suspect an error in DB2, refer to Part 2 of the DB2 Diagnosis Guide and Reference for information on identifying and reporting the problem.

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.
**Explanation:** Acting as a server, DB2 detected an error while parsing an SQLSTT object. The data portion of the object has a length that is smaller than the minimum size of 4 bytes. The first four bytes of the data portion contains the length of the SQL statement.

**System action:** An alert is generated and message DSNL032I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**Problem determination:** Analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message. For the DB2 system generating the DSNL032I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the documentation specific to those products for diagnostic procedures.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**Related information:**

[DSNL032I (DB2 Messages)]

---

**Explanation:** DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The length of the data to be parsed is inconsistent with the descriptor. The error occurs when processing data for a rowset cursor.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.
If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**00D35E74**

**Explanation:** DB2 has detected an error in the DDM reply message or DDM reply data object received from the remote server in response to a DDM command. The length of the data to be parsed is inconsistent with the descriptor. The error occurs when processing data for a rowset cursor.

**System action:** An alert is generated and message DSNL031I is written to the console. Refer to the description of this message for further information.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see "Collecting diagnostic data (Collecting data)."

**Problem determination:** The statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL031I message should be analyzed. For the DB2 system generating the DSNL031I message, collect the following diagnostic items:

- Statistics Class 4 trace record for the LUWID associated with the failing request.

In addition, identify all connected systems participating in the processing of the remote request. This includes the requester system to which the application is connected and the data server which is the target of the remote request. This may also include intermediate server systems. For each system that is a DB2 system, collect the following diagnostic items:

- Console output and the listing of the SYSLOG data set from each connected site for the period of time spanning the failure.

For non-DB2 systems, refer to the references specific to those products.

If any dumps were generated on any DB2 system participating in processing the remote request, collect the following diagnostic items:

- Listings of the SYS1.LOGREC data set, obtained by executing IFCEREP1 at each connected site.
- All dumps created by this failure.

**00D35E75**

**Explanation:** DB2 has detected an error while parsing a DDM SECCHK command received from a remote client. The SECCHK command contains an invalid USRREGNM instance variable value that is not supported. The value exceeded the 255 bytes limit.

**System action:** A DDM reply message (SYNTAXRM) is returned to the DRDA client.

**Operator response:** Notify the system programmer.

**System programmer response:** This is most likely an error at the remote client system. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see "Collecting diagnostic data (Collecting data)."

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the local DB2, collect the diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the remote client system, collect the diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

• All dumps taken by the attachment facility or requesting application.

00D35E76

Explanation: DB2 has detected an error while parsing a DDM SECCHK command received from a remote client. The SECCHK command contains an invalid USRORGID instance variable value that is not supported. The value must be 1024 bytes or less.

System action: A DDM reply message (SYNTAXRM) is returned to the DRDA client.

Operator response: Notify the system programmer.

System programmer response: This is most likely an error at the remote client system. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the local DB2, collect the diagnostic items:
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Statistics Class 4 trace record for the LUWID associated with the failing request.

If the remote client system, collect the diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.

00D35E77

Explanation: DB2 has detected an error while parsing a DDM SECCHK command received from a remote client. The SECCHK command contains an invalid USRSECTOK instance variable value that is not supported. The value must be 4096 bytes or less.

System action: Notification of the failure is returned to the application. The requested trusted connection is not established.

Operator response: Notify the system programmer.

System programmer response: This is most likely an error at the remote client system. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the local DB2, collect the diagnostic items:
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Statistics Class 4 trace record for the LUWID associated with the failing request.

If the remote client system, collect the diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• All dumps taken by the attachment facility or requesting application.
00D35E78

**Explanation:** DB2 acts as a DRDA intermediate server passing input data to another DRDA server. It has detected an error in an SQLDTA object. A NUL-terminated string was found in the FDODTA scalar where the NUL-terminator could not be located within the data field as defined by the DDM descriptor received.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)][2].

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35E79

**Explanation:** DB2 acts as a DRDA intermediate server passing input data to another DRDA server. It has detected an error in an SQLDTA object received from a DRDA requester system. The SQLDTA object length value computed from parsing the DDM constituents of the SQLDTA object is larger than the stated length of the SQLDTA object.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)][2].

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.

At the DB2 for z/OS DRDA server, collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

---

00D35E7A

**Explanation:** DB2 acts as a DRDA intermediate server passing input data to another DRDA server. It has detected an error in an SQLDTA object received from a DRDA requester system. The SQLDTA object length value computed from parsing the DDM constituents of the SQLDTA object is smaller than the stated length of the SQLDTA object.

**System action:** The system generates an alert and returns message DSNL032I. Refer to the description of this message for further information.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)][2].

**Problem determination:** You should analyze the statistics class 4 trace record identified by the IFCID sequence number enumerated in the DSNL032I message.
At the DB2 for z/OS DRDA server, collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

If the requester is a DB2 for z/OS system, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.
Chapter 11. X'D4......' codes

Reason code identifiers that begin with 0004 communicate normal and error situations with the IMS attachment facility.

00D40001

Explanation: The IMS attachment facility detected an invalid save area chain pointer. This condition occurs only if the save area is overlaid or if the save area pointer is invalid.

System action: The task is abended.

System programmer response: If the abend occurred in an IMS dependent region, restart the region. If the abend occurred in the IMS control region, restart the connection. Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: Analyze the dump. Register 13 plus four bytes is the address of the invalid save area chain pointer.

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- IMS dependent region, control region dump, or both.
- IMS system log information, for the period of time spanning the failure.
- IMS console log.

00D40008

Explanation: The IMS attachment facility command module's ESTAE routine places this reason code in the variable recording area of SYS1.LOGREC. The reason code indicates that the entry is not a standard DB2 entry. The reason code is followed by the current IMS attachment facility trace entry, the first four characters of the command, the output destination, and the authorization ID.

This message records information in the variable recording area (VRA).

System action: Every attempt is made to return to RTM with the retry option. If the retry is successful, a message is sent to the originating destination to show that the command failed.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: Analyze the SYS1.LOGREC data. The log record contains the current IMS attachment facility trace entry, the first four characters of the command, the output destination, and the authorization ID for the failing command.

Collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- IMS dependent region, control region dump, or both.
- IMS system log information, for the period of time spanning the failure.
- IMS console log.

00D40061

Explanation: The IMS attachment facility could not establish a connection with DB2 because an IMS /STOP SUBSYS command was issued.
System action: The application’s SQLCA is updated with an SQLCODE -924 and reason code 00D40061. Control is returned to the application.

Operator response: Issue the IMS /START SUBSYS command to establish a connection with DB2 and reenter the transaction.

System programmer response: Determine why the IMS /STOP SUBSYS command was issued.

User response: Wait for the IMS /START SUBSYS command to be issued before reentering the transaction.

Problem determination: Analyze the application’s SQLCA.

---

**00D40062**

Explanation: The IMS attachment facility could not establish a connection with DB2 because IMS is shutting down.

System action: The application’s SQLCA is updated with an SQLCODE -924 and reason code 00D40062. Control is returned to the application.

Operator response: Restart IMS.

System programmer response: Determine why IMS was stopped.

User response: Reenter the transaction after IMS has been restarted.

Problem determination: Analyze the application’s SQLCA.

---

**00D40063**

Explanation: The DB2 IMS attachment facility received an unexpected return code from the IMS external subsystem attach facility while attempting to start the subsystem connection to DB2.

System action: The application’s SQLCA is updated with an SQLCODE -924, reason code 00D40063, and the return code received from the IMS external subsystem facility. One of the following return codes may appear:

- 12 - DB2 connection unsuccessful. The external subsystem encountered an error processing the request.
- 24 - DB2 connection unsuccessful. The external subsystem responded with a ‘never connect’ return code from the initialization exit.
- 28 - DB2 connection unsuccessful. IMS resources were unavailable to process the request.
- 32 - DB2 connection unsuccessful. An invalid EPL was encountered.
- 36 - DB2 connection unsuccessful. Request rejected due to the external subsystem invoking the subsystem termination service exit.

Control is returned to the application.

Operator response: Notify the system programmer.

System programmer response: This is an internal error. To be certain the proper diagnostic information is available, stop the region with a dump.

Problem determination: The WAL control block in the dump contains an IMS attach trace table. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting diagnostic data).

Collect the following diagnostic items:

- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IMS dependent region, control region dump, or both.
- IMS system log information, for the period of time spanning the failure.
- IMS console log.
00D40069

Explanation: The DB2 IMS attachment facility received an unexpected return code from the IMS external subsystem attach facility while attempting to establish a connection to DB2.

System action: The application’s SQLCA is updated with an SQLCODE -924, reason code 00D40069, and the return code received from the IMS External Subsystem Attach Facility. Control is returned to the application.

Operator response: Notify the system programmer.

System programmer response: This is an internal error. To be certain the proper diagnostic information is available, stop the region with a dump.

Problem determination: The WAL control block in the dump contains an IMS attach trace table. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IMS dependent region, control region dump, or both.
- IMS system log information, for the period of time spanning the failure.
- IMS console log.

00D44011

Explanation: The DB2-DL/I batch support or IMS BMP job step cannot continue because the application program could not be loaded.

System action: The DB2-DL/I batch support or IMS BMP job step cannot continue and processing is terminated.

Operator response: Notify the system programmer.

System programmer response: Be sure the DDITV02 SYSIN data (for DB2-DL/I batch support) or IMSBATCH procedure (for an IMS BMP job step) names a subsystem member (SSM) parameter that points to a resource translation table (RTT). The RTT maps the IMS application name to the DB2 plan name.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the DDITV02 SYSIN data set.

00D44021

Explanation: The DB2-DL/I batch support cannot continue because the length of a parameter value specified in the DDITV02 SYSIN data set is incorrect.

System action: The DB2-DL/I batch support cannot continue and processing is terminated.

Operator response: Notify the system programmer.

System programmer response: Correct the DDITV02 SYSIN data set parameter value in error and rerun the job. Make sure the correct data set name is specified by the DDITV02 DD statement and the DCB RECFM is F or FB for the data set.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The parameter value length limits are the following numbers:
• DB2 subsystem name: 0 < SSN < 5.
• LIT value < 5.
• DB2 initialization module name = 8.
• DB2 optional resource translation module name < 9.
• Region error option value < 2.
• The command recognition value < 2.
• The connection name < 9.
• The DB2 plan name < 9.
• The application program load module name < 9.

Register 8 indicates the delimiter following the field in error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SYSABEND, SYSUDUMP, or SYMDUMP output.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Copy of the DDITV02 SYSIN data set.

00D44022

Explanation: The DB2-DL/I batch support cannot continue because the DDITV02 SYSIN data set cannot be opened or an end of file was reached before a record was read.

System action: The DB2-DL/I batch support cannot continue and processing is terminated.

Operator response: Notify the system programmer.

System programmer response: Correct the DDITV02 DD statement or data set in error and rerun the job.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: See if a DDITV02 data set exists and contains a properly formatted record.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SYSABEND, SYSUDUMP, or SYMDUMP output.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Copy of the DDITV02 SYSIN data set.

00D44023

Explanation: The DB2-DL/I batch support cannot continue because one or more of the DDITV02 SYSIN data set values are incorrectly specified. The end of the input record was detected before all the values were found.

System action: The DB2-DL/I batch support cannot continue and processing is terminated.

Operator response: Notify the system programmer.

System programmer response: Correct the DDITV02 DD value or data set in error and rerun the job. Make sure the correct data set name is specified by the DDITV02 DD statement and the DCB RECFM is F or FB for the data set.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Check the DDITV02 DD SYSIN values for proper format.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Copy of the DDITV02 SYSIN data set.

00D44024

Explanation: The DB2-DL/I batch support cannot continue because the DDITV02 SYSIN data set value for the DB2 initialization module refers to an incorrect module.

System action: The DB2-DL/I batch support cannot continue and processing is terminated.

Operator response: Notify the system programmer.

System programmer response: Correct the DDITV02 SYSIN DD value or data set in error by specifying DSNMIN10 as the initialization module and rerun the job.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: Check the DDITV02 DD SYSIN value for the required parameter DSNMIN10.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Copy of the DDITV02 SYSIN data set.

00D44025

Explanation: The DB2-DL/I batch support cannot continue because the DDITV02 SYSIN data set value for the DB2 region error option is incorrect. Only R, Q, A, or null (specified as „,) are valid.

System action: The DB2-DL/I batch support cannot continue and processing is terminated.

Operator response: Notify the system programmer.

System programmer response: Correct the DDITV02 SYSIN DD value for the region error option of R, Q, A, or null and rerun the job.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: Check the DDITV02 DD SYSIN value for the proper value of the error option of R, Q, A, or null.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Copy of the DDITV02 SYSIN data set.
00D44031

**Explanation:** The DB2-DL/I batch support cannot continue because a connection could not be established to the DB2 subsystem named in the DDITV02 SYSIN data set. This error usually occurs for one of these reasons:

- The DB2 subsystem name specified either in the DDITV02 SYSIN data set (default) or in the member defined by the IMSID-SSM combination is incorrect.
- The DB2 system is not operational.

**System action:** The DB2-DL/I batch support cannot continue and processing is terminated.

**Operator response:** It might be necessary to start the DB2 subsystem specified.

**System programmer response:** Either correct the DDITV02 DD SYSIN or the member pointed to by the IMSID-SSM combination for the DB2 subsystem name if it is incorrect, and rerun the job. Otherwise, have the operator start the DB2 subsystem if it is stopped.

**User response:** Notify the system programmer.

**Problem determination:** Either check the DDITV02 DD SYSIN or the member pointed to by the IMSID-SSM combination for the proper DB2 subsystem name. Make sure the correct data set name is specified by the DDITV02 DD statement and the DCB RECFM is F or FB for the data set.

The WAL control block in the dump contains information about the connection and the IMS attach trace table. Field WALSSID indicates the name of the DB2 subsystem being called.

The last entry in the trace table has an ID of ID00 and the CALL STATUS contains the 2-byte return code and 4-byte reason code of the failure. The 4-byte reason code might provide additional diagnostic information to help determine the cause of the failure.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

If the correct DB2 subsystem name was specified and was available, refer to the specific reason code explanation for details about the error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the DDITV02 SYSIN data set.
- Copy of the DDOTV02 output data set.

---

00D44032

**Explanation:** The DB2-DL/I batch support cannot continue because the DB2 create thread or signon failed.

**System action:** The DB2-DL/I batch support cannot continue and processing terminates abnormally.

**Operator response:** Notify the system programmer.

**User response:** Verify that all required DB2 objects are available and that the specified plan name is correct. If the problem persists, notify the system programmer.

**Problem determination:** Examine the WAL control block in the dump, or any X'5501FF00' IMS attachment log records in the IMS log data set (if available) for specific DB2 return and reason codes, along with the WALERN field which indicates the reason for the failure.

The WAL control block in the dump contains information about the connection and the IMS attach trace table. The last entry in the trace table will have an ID of CTHD or SIGN and the CALL STATUS contains the two-byte return code and four-byte reason code of the failure.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).
Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the DDITV02 SYSIN data set.
- Copy of the DDOTV02 output data set.

**Explanation**: The DB2-DL/I batch support cannot continue because the application is deadlocked or experienced a timeout.

**System action**: Processing terminates and DB2 sends a message to the MVS console.

**Operator response**: It might be necessary to schedule the application program when lock contentions or deadlock conditions are less likely to occur.

**System programmer response**: To determine the reason for the deadlock or timeout condition, review the information for the message that was issued. DB2 issues message DSNT375I in the case of a plan lock deadlock or DSNT376I in the case of a plan lock timeout.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**User response**: Notify the system programmer.

**Problem determination**: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the DDITV02 SYSIN data set.
- Copy of the DDOTV02 output data set.

**Related information**:

- [DSNT375I (DB2 Messages)](DSNT375I)
- [DSNT376I (DB2 Messages)](DSNT376I)

**Explanation**: The DB2-DL/I batch support cannot continue because an unrecoverable error was encountered during indoubt processing between IMS and DB2. The status of the current indoubt DB2 thread remains unchanged.

**System action**: The DB2-DL/I batch support processing is terminated, and a DB2 04E SVC dump is requested.

**Operator response**: Enter the DISPLAY THREAD TYPE (INDOUBT) command to determine the current status of indoubt thread processing between IMS and DB2 at the time of the failure. Notify the system programmer.

**System programmer response**: This may be an internal protocol error between the IMS external subsystem attach facility and the DB2 IMS attachment facility, or an execution environment error external to both IMS and DB2. Examine both the IMS and MVS console logs for any error messages or abnormal return codes associated with the DL/I batch job.

**Problem determination**: Locate and examine any DB2 IMS attachment snap records (code X'5501FE') that are present in the IMS log data set, and examine WAL trace table entries included in the dump.

If a DB2 reason code is provided in either the WAL trace entry, or the WALSFER2 field of the X'5501FE' log record, follow the instructions associated with this reason code for additional information concerning the failure.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and
reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IMS trace output.
- IMS system log information, for the period of time spanning the failure.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- IMS console log.
- All dumps taken by the attachment facility or requesting application.
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period from the last IPL to the time of the failure.

---

**00D44035**

**Explanation:** The DB2-DL/I batch support cannot continue because the PSB name used as the DB2 authorization ID begins with the character string SYSADM which is not allowed.

**System action:** The DB2-DL/I batch support cannot continue and processing is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a site problem. A PSB name beginning with SYSADM is being used as the authorization ID.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The PSB= parameter of the job step execute statement indicates the PSB name used. Register 3 plus X'34' is the authorization ID specified.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the DDITV02 SYSIN data set.
- Copy of the DDOTV02 output data set.

---

**00D44036**

**Explanation:** The DB2-DL/I batch support cannot continue because the authorization ID has been changed by the application program.

**System action:** The DB2-DL/I batch support cannot continue and processing is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a site problem. The application program has modified the authorization ID.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The authorization ID saved by DB2 does not match the value in ASXBUSER. Control block modification has occurred. Register 3 plus X'34' is the changed value.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Copy of the DDITV02 SYSIN data set.
• Copy of the DDOTV02 output data set.

00D44037

Explanation: The DB2-DL/I batch support cannot continue because the stack of save areas has been exhausted. The error can occur when multiple levels of recursion have been invoked.

System action: The DB2-DL/I batch support cannot continue and processing is terminated.

Operator response: Notify the system programmer

System programmer response: This might be a multiple recursion problem caused by the execution of a changed data capture exit.

Problem determination: Verify that the user exit(s) are not being recursively invoked during a data base update operation.

00D44038

Explanation: The DB2 IMS Attach facility attempted to notify the IMS subsystem that captured DB2 table data is ready for propagation. However, the IMS exit manager was not available for notification.

System action: DB2 propagation processing is abnormally terminated.

System programmer response: This is a site problem. The required release of IMS is not available.

User response: Notify the system programmer.

Problem determination: Verify that the IMS release that supports data propagation from DB2 to IMS is installed.

00D44039

Explanation: The DB2-DL/I batch support cannot continue because the record format (RECFM) for the DDOTV02 output data set has a format of fixed or fixed block.

System action: The DB2-DL/I batch support cannot continue and processing is terminated.

System programmer response: Change the RECFM parameter in the DCB from fixed 'F' or fixed blocked 'FB' to variable 'V' or variable blocked 'VB'. Specify LRECL=4092 and a BLKSIZE of at least LRECL+4. Then rerun the job.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Check the DDOTV02 DD for the proper DCB-RECFM value of 'V' or 'VB'.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D44050

Explanation: The DB2-DL/I batch support cannot continue because a DB2 prepare problem was detected.

System action: The DB2-DL/I batch support cannot continue and processing is terminated.

Operator response: Notify the system programmer.

System programmer response: This is an internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: The WAL control block in the dump contains an IMS attach trace table. The last entry in the trace table will have an ID of PREP. The CALL STATUS contains the two-byte return code and four-byte reason code of the failure.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSDUMP output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the DDITV02 SYSIN data set.
- Copy of the DDOTV02 output data set.

00D44051
Explanation: The DB2-DL/I batch support cannot continue because a DB2 commit continue problem was detected.
System action: The DB2-DL/I batch support cannot continue and processing is terminated.
Operator response: Notify the system programmer.
System programmer response: This is an internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The WAL control block in the dump contains an IMS attach trace table. The last entry in the trace table will have an ID of COMC. The CALL STATUS contains the two-byte return code and four-byte reason code of the failure.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSDUMP output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the DDITV02 SYSIN data set.
- Copy of the DDOTV02 output data set.

00D44052
Explanation: The DB2-DL/I batch support cannot continue because a DB2 abort problem was detected.
System action: The DB2-DL/I batch support cannot continue and processing is terminated.
Operator response: Notify the system programmer.
System programmer response: This is an internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The WAL control block in the dump contains an IMS attach trace table. The last entry in the trace table will have an ID of ABRT. The CALL STATUS contains the two-byte return code and four-byte reason code of the failure.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSDUMP output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the DDITV02 SYSIN data set.
- Copy of the DDOTV02 output data set.
**Explanation:** The DB2-DL/I batch support cannot continue because a DL/I XRST call problem was detected.

**System action:** The DB2-DL/I batch support cannot continue and processing is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** This is probably an application program error. Check the PCB status code for a nonblank value, validate the PCB used for the call, and validate the parameters passed by the call. Correct the application program and resubmit the job.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** Follow normal IMS debugging techniques to gather the IMS documentation.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the DDITV02 SYSIN data set.
- Copy of the DDOTV02 output data set.

---

**Explanation:** The DB2-DL/I batch support cannot continue because an IMS XRST call problem was detected. An XRST call, if issued, must be issued before any SQL call is issued; only one XRST call should be issued.

**System action:** The DB2-DL/I batch support cannot continue and processing is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** This is probably an application program error. Correct the application program so it will issue the XRST call before any SQL statements are processed. Then resubmit the job. Also make sure only one XRST call is issued by the application program.

Check the DDOTV02 data set to see if an INDOUBT unit of recovery has been erroneously aborted.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** Follow normal IMS debugging techniques to gather the DL/I documentation.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the DDITV02 SYSIN data set.
- Copy of the DDOTV02 output data set.

---

**Explanation:** The DB2-DL/I batch support cannot continue because an IMS CHKP call problem was detected by IMS.

**System action:** The DB2-DL/I batch support cannot continue and processing is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** This is probably an application program error. Check the PCB status code for a
nonblank value, validate the PCB used for the call, and validate the parameters passed by the call. Correct the
application program and resubmit the job.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and
reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Follow normal IMS debugging techniques to gather the IMS documentation.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• SYSABEND, SYSUDUMP, or SYMDUMP output.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
  Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Copy of the DDITV02 SYSIN data set.
• Copy of the DDOTV02 output data set.

00D44056

Explanation: IMS has detected a problem with the call to IMS ROLL or ROLB causing the DB2 DL/I batch support
to stop processing. In most cases, the ROLB call has BKNO=NO (which is the default setting) and you have used a
temporary data set.

System action: The DB2 DL/I batch support processing is terminated.

Operator response: Notify the system programmer.

System programmer response: One of two errors can result in this reason code: an incorrect ROLB call or an
application program error.

In most cases, the ROLB has incorrect settings and data. Complete the following actions to correct the ROLB call
settings:
1. Validate that you are using an existing data set that is not temporary.
2. Validate that the BKN setting is set to YES.
3. Resubmit the job.

Sometimes an application program error can cause this reason code. Complete the following actions to correct the
application error:
1. Check the PCB status code for a non-blank value.
2. Validate that the PCB used for the call is correct.
3. Validate the that parameters passed by the call is correct.
4. Resubmit the job.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and
reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Follow normal IMS debugging techniques to gather the IMS documentation.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• SYSABEND, SYSUDUMP, or SYMDUMP output.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
  Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Copy of the DDITV02 SYSIN data set.
• Copy of the DDOTV02 output data set.
**Explanation:** The DB2-DL/I batch support cannot continue because an IMS call problem was detected by the DB2-DL/I batch support. An IMS SYNC, ROLS, or SETS call is not allowed.

**System action:** The DB2-DL/I batch support cannot continue and processing is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** This is probably an application program error. Correct the application program to use supported IMS calls and resubmit the job.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](collecting-diagnostic-data).

**Problem determination:** Follow normal IMS debugging techniques to gather the IMS documentation.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=1,1 on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Copy of the DDITV02 SYSIN data set.
- Copy of the DDOTV02 output data set.
Chapter 12. X'D5......' codes

Reason code identifiers that begin with 00D5 communicate normal and error situations with the XML manager.

00D50001

Explanation: You have exceeded the amount of space allowed for processing XML values. The amount of space allowed per user is indicated by panel DSNTIPD.

System action: The operation is not allowed. DB2 issues the message, "resource not available," to the invoker.

System programmer response: If possible, increase the value of subsystem parameter XMLVALA.

Problem determination: The requested operation is not performed. SQLCODE -904 is issued. Messages DSNT500I or DSNT501I might also be issued.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related reference:

- DSNTIPD: Sizes panel 1 (DB2 Installation and Migration)

Related information:

-904

- DSNT500I (DB2 Messages)
- DSNT501I (DB2 Messages)

00D50002

Explanation: You have exceeded the amount of space allowed for processing XML values. The amount of space allowed per system is indicated by panel DSNTIPD.

System action: The operation is not allowed. DB2 issues the message, "resource not available," to the invoker.

System programmer response: If possible, increase the value of subsystem parameter XMLVALS.

Problem determination: The requested operation is not performed. SQLCODE -904 is issued. Messages DSNT500I or DSNT501I might also be issued.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related reference:

- DSNTIPD: Sizes panel 1 (DB2 Installation and Migration)

Related information:

-904

- DSNT500I (DB2 Messages)
00D50003
Explanation: An XML subcomponent internal inconsistency was detected.
System action: The application program abends.
Operator response: Notify the system programmer.
System programmer response: This code generates an SVC dump and SYS1.LOGREC entries. Use information from those two sources and from the Problem Determination section of this code to resolve the problem. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: The abend code can be issued by any of the XML subcomponent modules. The module name can be found in the SQLCA. SQLERRD1 in the SQLCA contains a unique code that identifies the location within the module where the error was detected. SQLERRM might contain some meaningful information for this particular error. See the information about finding the SQLCA in Obtaining DB2 Diagnosis Guide and Reference ().
Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of the results produced by the SQL statements.

00D50004
Explanation: The SQL statement or utility could not be executed because z/OS XML System Service is not installed.
System action: The SQL statement is rejected with SQLCODE-904 and this reason code. For a utility, the utility is rejected with message DSNT500I and this reason code.
System programmer response: Install z/OS XML System Service. z/OS R1.7 or later is required. If you are installing on z/OS R1.7, install z/OS XML system service PTF.

00D50005
Explanation: The SQL statement could not be executed because z/OS XML System Services for schema validation service is not available.
System action: The SQL statement is rejected with SQLCODE -904 and this reason code.
Issue the following command to load the required z/OS XML System Services module:
SETPROG LPA,ADD,MODNAME=(GXLIMODV), DSNNAME=SYS1.SIEALNKE
Related information: 904
Chapter 13. X'D6.....' codes

Reason code identifiers that begin with 00D6 communicate normal and error situations with DB2.

00D60001

Explanation: DB2 detected an inconsistent condition. The index entry for a LOB does not point to a valid LOB in the auxiliary table. The error is probably caused by an extra index entry, but it could also result from a table update not being redone when it should have been or from a point-in-time recovery.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Message DSNI013I is issued to identify the index page. Run the CHECK utility to identify the extent of index inconsistency.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D60100

Explanation: DB2 detected an inconsistent condition. The index entry for a LOB does not point to a valid LOB in the auxiliary table. The error is probably caused by an extra index entry, but it could also result from a table update not being redone when it should have been or from a point-in-time recovery.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Message DSNI013I is issued to identify the index page. Run the CHECK utility to identify the extent of index inconsistency.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D60803

Explanation: An attempt was made to access a value in a column with one of the LOB data types (BLOB, CLOB, DBCLOB), but the value of the column is no longer valid.

System action: The operation is not allowed. DB2 returns 'resource not available' to its invoker.

System programmer response: Use the CHECK LOB utility to identify the invalid LOBs. Use update to replace or delete to remove the invalid LOBs.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: The requested operation is not performed. An SQLCODE -904 is issued. Message DSNT500I or message DSNT501I may also be issued.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related information:
-904

00D60C02

Explanation: Auxiliary index entry not found. An attempt was made to access an auxiliary index, but the entry was missing. This could be caused by not recovering all the table spaces in the a table space set to the same point in time.

System action: The operation is not allowed.

System programmer response: Use the CHECK DATA to determine the rows of the table which are inconsistent. Use SQL UPDATE or DELETE to correct these errors.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The requested operation is not performed.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D60C03

Explanation: Unable to access a LOB data page because it is not formatted or it belongs to another LOB.

System action: The operation is not allowed.

System programmer response: Run CHECK LOB to determine the extent of the inconsistency.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The requested operation is not performed.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
Chapter 14. X'D7......' codes

Reason code identifiers that begin with 00D7 communicate normal and error situations with the data space manager.

00D70001

Explanation: Either the data space manager (DSM) subcomponent of DB2 could not access some storage group definition, or the storage group contains no volume IDs. Possible sources of the error include use of an incorrect name for the storage group and removal of all volume IDs via ALTER STOGROUP without providing new ones.

System action: A 'resource not available' code is returned to the caller.

System programmer response: Notify the database administrator if appropriate. Otherwise, check the SQLCA for the name of the storage group. Check this storage group (via an SQL SELECT on SYSIBM.SYSTOGROUP) to ensure that it exists. Check for associated SYSIBM.SYSVOLUMES table entries to see if any volume IDs exist for this storage group.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

User response: If you are unable to resolve the problem yourself, notify the system programmer or database administrator.

Problem determination: Obtain output listing from SELECT * FROM SYSIBM.SYSTOGROUP and SELECT * FROM SYSIBM.SYSVOLUMES, details of the request that resulted in this code, and contents of the SQLCA. Also obtain operator’s console sheet showing related messages, if any. Use this documentation to determine the cause of the problem.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of the results produced by the SQL statements.
- Listing of DB2 catalog tables.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.

00D70002

Explanation: The required data sets are not available to DB2. This is probably a user error. For example, the user might have forgotten to create the needed VSAM data clusters using access method services before issuing a CREATE TABLESPACE request with the USING VCAT parameter.

System action: A 'resource not available' code is returned to the user.

System programmer response: Take one or both of these actions:

- Make the needed data set available.
- Be sure it is cataloged in the appropriate integrated catalog facility (ICF) catalog.

The data set names appear in the SQLCA, in the DSNP-prefixed message that contained this code, or in an earlier DSNP-prefixed message for the same user (same connection and correlation IDs).

If the data set name is correct, is cataloged, and appears in the VTOC, run the access method services DIAGNOSE command on the integrated catalog facility (ICF) catalog identified by the first qualifier of the data set name.

User response: If you are unable to resolve the problem, notify the system programmer or database administrator.
Problem determination: Obtain the following information to determine the cause of the problem:

- Listings of the integrated catalog facility (ICF) catalog and VTOC showing the data set
- Details of the request that led to this code
- The contents of the SQLCA
- The operator’s console sheet showing any related messages

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.
- Listing of the results produced by the SQL statements.
- Listing of DB2 catalog tables.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
  Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Related concepts:

- DSNP messages (DB2 Messages)

Related reference:

- CREATE TABLESPACE (DB2 SQL)

Related information:

- DIAGNOSE command (DFSMS Access Method Services for Catalogs)

00D70003

Explanation: Some or all of the data sets already exist. The data space manager (DSM) subcomponent of DB2 has discovered the preexistence of a data set that has the same name as one it was about to create. The name of the data set appears in the SQLCA or in messages DSNP002I or DSNP022I. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

This may occur if a user creates a data set with VSAM access method services (intending to use it for a table space or index), then creates the table space or index via SQL CREATE statement, but forgets to specify USING VCAT.

Another possibility is that the data set remained from some prior, unsuccessfully completed DROP or DELETE or backout operation of DB2. This failure would probably occur if the data set or integrated catalog facility (ICF) catalog were unavailable at the time of the DROP or DELETE or backout. For example, packs may be offline, or other operational problems may exist. In this case, the table space would be dropped, but the data sets could remain and be brought back online at a later time.

There should have been some indication of this type of failure at the time it occurred. (for example, some DSNP-prefixed message indicating the data set was not deleted). You might check recent console sheets for such a message; however, it may have happened a long time ago.

System action: Error indication is returned to the user.

System programmer response: Notify the database administrator if appropriate. Otherwise, either use access method services to delete the data set or use a different name for the table or index you are trying to create.

If the data set name is correct, is cataloged, and appears in the VTOC, run the access method services DIAGNOSE command against the integrated catalog facility (ICF) catalog identified by the first qualifier of the data set name.
User response: If you are unable to resolve the problem yourself, notify the system programmer or database administrator.

Problem determination: Information is needed concerning the history of the use of this data set; that is, of the table space/index name in conjunction with this database name. Listings of the console, integrated catalog facility (ICF) catalog, and VTOC may also be needed, with details of the request that resulted in this code, and contents of the SQLCA. Also obtain operator’s console sheet showing related messages, if any. Use this documentation to determine the cause of the problem.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.
- Listing of the results produced by the SQL statements.
- Listing of DB2 catalog tables.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.

Related concepts:
- SQL communication area (SQLCA) (DB2 SQL)

Related reference:
- Data set naming conventions (DB2 Administration Guide)
- Description of SQLCA fields (DB2 SQL)

Related information:
- DSNP002I (DB2 Messages)
- DSNP022I (DB2 Messages)
- DIAGNOSE command (DFSMS Access Method Services for Catalogs)

00D70004

Explanation: Certain data sets are pending deletion. Creation of a new data set is blocked by the presence of the name on a drop list. This is usually a user error. It usually occurs when the user has dropped an old object (table space, index, and so forth) and then attempted to redefine it without committing the drop.

System action: Error indication is returned to the user.

System programmer response: The user must commit the drop of the data set on the drop list. Collect the materials listed in the Problem Determination section of this message to determine the specific cause of the problem.

User response: You must commit the drop prior to redefining. Notify the system programmer or database administrator, if necessary.

Problem determination: Documentation is needed showing activities from the last committed action up to and including details of the request that resulted in this code. You also need to examine the contents of the SQLCA. Also obtain operator’s console sheet showing related messages, if any. Use this documentation to determine the cause of the problem. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
00D70005

**Explanation:** The specified data set was access method services user-defined. It does not have the required DB2 attributes.

**System action:** No action is taken with the named data set. An error code is returned and a dump is not taken.

**Operator response:** Notify the system programmer.

**System programmer response:** Delete the named data set and define it with the correct attributes.

**Problem determination:** Obtain an access method services LISTCAT for the named data set's attributes.

**Related tasks:**

- Migration step 14: Define system data sets: DSNTIJIN (DB2 Installation and Migration)

00D70006

**Explanation:** The data sets are not owned by this DB2 subsystem. The data sets backing a table space or index can be deleted only by the data space manager (DSM) subcomponent of the DB2 subsystem that created them or by one having the same authorization ID at the time of installation. This is a safety feature to restrict DSM from deleting data sets that might have been created by the user but that have a name that matches the one we are trying to delete. This safety feature also prevents the deletion of data sets that might have been created by some other DB2 subsystem and that are still needed there.

**System action:** The data sets remain intact.

**User response:** If you are unable to resolve the problem yourself, notify the system programmer or database administrator.

**Problem determination:** Obtain integrated catalog facility (ICF) catalog and VTOC listings, details of the request that resulted in this code, and contents of the SQLCA. Also obtain operator's console sheet showing related messages, if any. This documentation will assist you in determining the cause of the problem.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.
- Listing of the results produced by the SQL statements.
- Listing of DB2 catalog tables.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.

00D70007

**Explanation:** The specified data set must be cataloged in an ICF catalog. It was found in a non-ICF catalog.

**System action:** No action is taken with the named data set. An error code is returned and a dump is not taken.

**Operator response:** Notify the system programmer.

**System programmer response:** Delete the named data set, define it again, and use an ICF catalog.
Problem determination: Obtain an access method series LISTCAT for the named data set's catalog types.

Related tasks:
- Installation step 3: Define the ICF catalog and alias: DSNTIJCA (optional) (DB2 Installation and Migration)
- Installation step 4: Define system data sets: DSNTIJIN (DB2 Installation and Migration)
- Defining data sets (DB2 Administration Guide)

Related reference:
- DEFINE CATALOG field (DB2 Installation and Migration)

00D70008

Explanation: During allocation of a data set, DB2 detected that the attributes for the data set were incorrect. The data set requires the extended format and extended addressability attributes that are defined through DFSMS. Either the data set was defined without the required attributes, or it was not defined through DFSMS.

System action: No data set is allocated. SQLCODE -904 is issued. Additional messages or codes might be issued.

System programmer or storage administrator response: Data sets that are larger than 4GB must belong to a DFSMS data class that is defined with the extended format and extended addressability attributes.
1. If the diagnostic message that issued this code includes a reference to STOGROUP 00000001, then the data set is a catalog or directory data set. Use the LISTCAT command to determine the name of the data set.
2. Update the data set class definition in DFSMS. On the DATA SET CLASS DEFINE panel, specify the following values:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA SET NAME TYPE</td>
<td>EXT</td>
</tr>
<tr>
<td>EXTENDED ADDRESSABILITY</td>
<td>Y</td>
</tr>
</tbody>
</table>

3. Make sure that the automatic class selection routine associates this data set with this data class.

User response: Notify the system programmer or storage administrator.

Problem determination: Obtain the data set attribute information from the corresponding SMS data class for the named data set.

Related information:
- 904
- LISTCAT command (DFSMS Access Method Services for Catalogs)

00D70009

Explanation: The specified data set was access method services user-defined. It does not have the required DB2 attributes. The data set was defined with a Control Interval (CI) size that is incompatible with the page size. A compatible CI size is either 4K or the page size. For example, if the page size is 32K, the ControlIntervalSize parameter in the Define command should be specified with either 4K or 32K. DB2 recommends the use of the page size as the Control Interval size.

System action: A 'resource not available' code is returned to the user. This reason code and the data set name are made available to the user in the SQLCA.

System programmer response: Ensure that the data set is defined with the compatible CI size, which is 4K or its page size.

User response: Delete the data set that was named and redefine it with the correct CI attributes.

Problem determination: Obtain an access method services LISTCAT for the named data set's attributes.

Related concepts:
- Control interval sizing (DB2 Administration Guide)

Related tasks:
00D70010

**Explanation:** This is an internal error. An attempt to extend a data set failed because a problem was detected in the DSM notify process.

**System action:** The data sharing extend is incomplete.

**Operator response:** Notify the system programmer or database administrator.

**System programmer response:** For additional information, see the description of message DSNP021I.

**Problem determination:** Obtain the console sheet showing the associated DSNP021I message and any related messages preceding that message.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D70011

**Explanation:** The data space manager (DSM) subcomponent of DB2 has been requested to extend a table space or index space, but the table space or index space has already been extended to its maximum size. This does not mean there is no more space available in the page set for the requested insert. An additional search will be performed for space in the current table space or index space. If space cannot be found, then the data manager component will issue reason code 00C9009C for a partitioned page set or 00C9009D for a non-partitioned page set.

For the name of the data set from which the name of the table space, index space, and/or partition can be derived, see message DSNP001I or DSNP007I and the SQLCA.

**System action:** No extension is done.

**System programmer response:** Notify the database administrator if appropriate. Otherwise, if the table space is partitioned and there is space in other partitions, you may be able to redefine the table space with new partitioning parameters so that the data that has overloaded this partition is directed to others. If the table space is not partitioned, you probably have more than one table residing in this table space. Define another table space, unload this one, then reload the tables into the separate spaces. (Be aware that this is a very large amount of data to move. Careful planning is recommended.)

**User response:** If you are unable to resolve the problem yourself, notify the system programmer or database administrator.

**Problem determination:** If you believe the table space or index space has not yet reached maximum size, provide listings of the console, integrated catalog facility (ICF) catalog, and VTOC.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.
- Listing of the results produced by the SQL statements.
- Listing of DB2 catalog tables.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of views and tables involved in the error.

**Related concepts:**
- SQL communication area (SQLCA) (DB2 SQL)

**Related reference:**
- Limits in DB2 for z/OS (DB2 SQL)
- Data set naming conventions (DB2 Administration Guide)

**Related information:**
- DSNP0011 (DB2 Messages)
- DSNP0071 (DB2 Messages)

---

**00D70012**

**Explanation:** A password or security error has occurred. An attempt to access an integrated catalog facility (ICF) catalog entry for a cluster (data set) failed because of some security violation. This is probably a user error. It may be caused either by the incorrect specification of a password or the changing of the password in the DB2 catalog (via SQL ALTER) but not in the integrated catalog facility (ICF) catalog (via access method services ALTER) or vice versa.

**System action:** A 'resource not available' code is returned to the user.

**System programmer response:** Notify the database administrator if appropriate. Otherwise, check the passwords and/or RACF authorizations.

**User response:** Ensure that the correct password is being used. If you are unable to resolve the problem yourself, notify the database administrator.

**Problem determination:** Obtain output from SQL SELECT * FROM SYSSBM.SYSTABLESPACE and (if storage group related) SELECT * FROM SYSSBM.SYSTGROUP. Also obtain integrated catalog facility (ICF) catalog listing, details of the request that resulted in this code, and contents of the SQLCA. Also obtain operator's console sheet showing related messages, if any. This documentation will assist you in determining the cause of the problem if it is not merely an incorrect password. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- Listing of the results produced by the SQL statements.
- Listing of DB2 catalog tables.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.

---

**00D70013**

**Explanation:** A required integrated catalog facility (ICF) catalog does not exist or is inaccessible. An attempt to access an integrated catalog facility (ICF) catalog entry for a cluster (data set) failed. This is probably a user error.

**System action:** A 'resource not available' code is returned to the user.

**System programmer response:** Take the following actions:
- Check that the proper catalog name was specified and is available to DB2.
- Check the associated DSNP012I message on the operator's console for the integrated catalog facility (ICF) return and reason codes.
- See the description of DSNP012I.
• Look for any related messages on the console sheet.
• Refer to the appropriate MVS publication for a description of message IDC3009I.

User response: If you are unable to resolve the problem, notify the system programmer or database administrator.

Problem determination: Obtain the following to help you determine the cause of the problem:
• Details of the request that resulted in this code
• Contents of the SQLCA

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
• Listing of the results produced by the SQL statements.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of views and tables involved in the error.

Explanation: An attempt to extend a data set failed, because a problem was detected in media manager services.

System action: Abort the request.

Operator response: Notify the system programmer or database administrator.

System programmer response: Notify the database administrator if appropriate. Otherwise, check the packs available to the data set. They might merely be full or the data set might have reached its maximum allowable extents. For more information, see the description of message DSNP001I.

User response: Notify the operator, system programmer, or database administrator.

Problem determination: Obtain console sheet that shows associated DSNP001I, DSNO007I, or DSNP011I messages and any related messages that precede them. This documentation can assist you in determining the cause of the problem. For more information, see the description of these messages.

In some cases, this problem might occur because DB2 encountered unexpected user-created catalog index definitions that interfere with the migration process. See the information about migration job DSNTIJPM and the information about creating indexes on catalog tables in the description of CREATE INDEX.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSABEND, SYSUDUMP, or SYSMUDUMP output.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
• VTOC listing of the disk volume on which the failing operation occurred.
• Listing of the results produced by the SQL statements.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of views and tables involved in the error.

Related concepts:

Other release incompatibilities for migration from Version 8 (DB2 Installation and Migration)
OTHER RELEASE INCOMPATIBILITIES FOR MIGRATION FROM DB2 9 (DB2 INSTALLATION AND MIGRATION)

Related tasks:
- Run premigration queries (DSNTIJPM) (DB2 Installation and Migration)

Related reference:
- CREATE INDEX (DB2 SQL)

Related information:
- DSNP0011 (DB2 Messages)

00D70015

Explanation: An attempt to update the high-used RBA for a data set failed in media manager services.

System action: Abort the request.

Operator response: Notify the system programmer or database administrator.

System programmer response: Notify the database administrator (DBA), if appropriate. The DBA should be made aware of the extend problem. However, this is probably a system problem.

Problem determination: Obtain console sheet showing associated DSNP0011, DSNO007I, or DSNP011I messages and any related messages preceding them. This documentation will assist you in determining the cause of the problem. For additional information, see the description of these messages.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VT0C listing of the disk volume on which the failing operation occurred.
- Listing of the results produced by the SQL statements.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.

00D70016

Explanation: This is an internal error. An attempt to extend a data set failed because a problem was detected in the DSM notify process.

System action: The data sharing extend is incomplete.

Operator response: Notify the system programmer or database administrator.

System programmer response: For additional information, see the description of message DSNP021I.

Problem determination: Obtain the console sheet showing the associated DSNP021I message and any related messages preceding that message.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)
00D70017

**Explanation:** An error occurred while attempting to obtain information from an integrated catalog facility (ICF) catalog.

**System action:** The request is terminated.

**System programmer response:** Ensure that the proper packs and catalog are online and operating correctly. See message DSNP012I.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- Listing of the results produced by the SQL statements.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.

00D70018

**Explanation:** This is a DB2 internal error. One of the following circumstances has occurred:
- A data set inquiry function was called for a partitioned table space or index space. Its function applies only to nonpartitioned table spaces or index spaces.
- The reset function of data space manager (DSM) was called on a table space that had been opened incorrectly.

**System action:** Abort the request.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the materials listed in the Problem Determination section of this message. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Request a dynamic dump. In the dump, the second parameter passed to the data set inquiry function identifies the table space or index space. The third parameter is the table space or index space object descriptor block (OBD). The OBD indicates whether or not the table space or index space is partitioned. If it is partitioned, the calling module is in error. If it is not partitioned, the test in the data set inquiry function must be at fault.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- Listing of the results produced by the SQL statements.
- Listing of DB2 catalog tables.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.
00D70019

**Explanation:** The data space manager (DSM) subcomponent of DB2 could not release the extend lock it acquired against a data set during an attempt to extend that data set.

**System action:** The SQL request that led to the abend is terminated, and the unit of recovery that issued the request is backed out.

**Operator response:** Notify the system programmer.

**System programmer response:** Investigate the DSM messages associated with this condition (at least message DSNP015I) for clues to the problem. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** This problem is probably the result of either: (1) an attempt by DSM to free a lock it did not hold or; (2) a problem in IRLM. The IRLM return and reason codes appear in the associated DSNP015I message. For additional information, see the description of this message.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- Listing of the results produced by the SQL statements.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.

00D70020

**Explanation:** This is probably an internal error. An attempt to extend a data set failed because a problem was detected in media manager services during the DSM notify process.

**System action:** The request is terminated.

**Operator response:** Notify the system programmer or database administrator.

**System programmer response:** For additional information, see the description of message DSNP021I.

**Problem determination:** Obtain the console sheet showing the associated DSNP021I message and any related messages preceding that message.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

00D70021

**Explanation:** The data space manager (DSM) subcomponent of DB2 could not write a required log record.

**System action:** Abort the request.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the materials listed in the Problem Determination section of this message.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of the results produced by the SQL statements.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• DB2 log output, including any DB2 recovery log archive tapes.
• Definitions of views and tables involved in the error.

00D70022

**Explanation:** The data space manager subcomponent of DB2 is unable to acquire a needed lock. The extend request can not be completed.

**System action:** Abort the request.

**Operator response:** Notify the system programmer.

**System programmer response:** Obtain documentation from message DSNP014I. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** See message DSNP014I.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of the results produced by the SQL statements.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of views and tables involved in the error.

00D70023

**Explanation:** There is an insufficient amount of space in primary allocation to format control pages.

**System action:** The requested table space or index space creation is backed out.

**Operator response:** Notify the system programmer or database administrator.

**System programmer response:** Notify the database administrator if appropriate. Otherwise, increase the primary allocation value in the data set that was defined directly via access method services. (This should not happen for storage group related data sets, because the DB2 interpreter ensures a sufficient setting for the primary value.)

**Problem determination:** Obtain integrated catalog facility (ICF) catalog and VTOC listings, details of the request that led to this code, and contents of the SQLCA. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data). Results of SQL SELECT * FROM SYSIBM.SYSTABLESPACE may also be useful. Also obtain the operator's console sheet showing related messages, if any.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
• VTOC listing of the disk volume on which the failing operation occurred.
• Listing of DB2 catalog tables.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
Definitions of views and tables involved in the error.

00D70024

**Explanation:** No data sets exist for a nonpartitioned table space or index space. Because at least one existed at create time, a serious problem might have occurred for this table space or index space. The name of the data set that DB2 expected to find for the table space or index space appears in message DSNP012I and/or in the SQLCA along with the reason code.

**System action:** The request is terminated.

**System programmer response:** Ensure that the data set and its pack are available to DB2 and that the data set has not been inadvertently deleted or migrated by any DASD operation.

If the data set name is correct, is cataloged, and appears in the VTOC, run the access method services DIAGNOSE command on the integrated catalog facility (ICF) catalog identified by the first qualifier of the data set name.

**Problem determination:** Obtain the following items:
- The integrated catalog facility (ICF) catalog
- The VTOC listings
- Details of the request that led to this code
- Contents of the SQLCA
- The operator’s console sheet showing related messages

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.
- Listing of the results produced by the SQL statements.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.

If you suspect an error in **DB2, you might need to report the problem.** For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Related concepts:**
- SQL communication area (SQLCA) (DB2 SQL)

**Related information:**
- DIAGNOSE command (DFSMS Access Method Services for Catalogs)
- DSNP012I (DB2 Messages)

00D70025

**Explanation:** An access method services request failed.

**System action:** Abort the request.

**Operator response:** Notify the system programmer or database administrator.

**System programmer response:** Examine messages DSNP009I and DSNP010I on the operator’s console for the access method services messages they encompass. Refer to the appropriate MVS publication for information about specific access method services messages received.

**Problem determination:** See the message DSNP009I description.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
• VTOC listing of the disk volume on which the failing operation occurred.
• Listing of the results produced by the SQL statements.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
  Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of views and tables involved in the error.

**00D70026**

**Explanation:** This is an internal error. An attempt to extend a data set failed because a problem was detected in the DSM notify process.

**System action:** The data sharing extend did not complete.

**Operator response:** Notify the system programmer or database administrator.

**System programmer response:** For additional information, see the description of message DSNP022I.

**Problem determination:** Obtain the console sheet showing the associated DSNP022I message and any related messages preceding that message.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#Collecting data).

---

**00D70027**

**Explanation:** The secondary allocation value is 0. No physical extension is done. If this occurs in a create of a segmented table, the primary allocation of the table space is not big enough to allocate the first segment. The first segment consists of a number of pages which are defined in SEGSIZE.

**System action:** The request to extend the data set is terminated.

**System programmer response:** Notify the database administrator if appropriate. Otherwise, if you intended to allow physical extension of the data set, change its secondary value to a nonzero quantity.

**Problem determination:** Obtain the integrated catalog facility (ICF) catalog and VTOC listings, and (if storage group-defined) the output from SELECT * FROM SYSIBM.SYSSTOGROUP. Also obtain details of the request that resulted in this code, contents of the SQLCA, and the operator’s console sheet showing related messages, if any.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
• VTOC listing of the disk volume on which the failing operation occurred.
• Listing of the results produced by the SQL statements.
• Listing of DB2 catalog tables.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
  Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of views and tables involved in the error.
00D70028

Explanation: An HSM request for the recall of a migrated data set failed.

System action: The HSM recall is aborted by data space manager and control returns to the function that issued the recall request. The higher level function will not necessarily terminate processing since the data set may have already been recalled.

Operator response: If processing was terminated, notify the system programmer or database administrator.

System programmer response: If processing was terminated, investigate the reason for the HSM failure via messages issued to the MVS operator's console. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Refer to the problem determination section(s) of the associated DB2 and HSM messages which were issued to the MVS operator's console.

Collect the following diagnostic item listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

00D70029

Explanation: DB2 could not access a data set because the data set is on a volume that is offline.

System action: The request to access the data set is terminated.

System programmer response: Ensure that the proper volumes are online. See console message DSNP012I or DSNT500I.

Problem determination: Obtain the following logs to find the failing data set name:

- The operator's console log that contains either the related DSNP012I message with CTLGRC=00000008
  CTLGRSN=xxxx0532, or, message DSNT500I with REASON 00D70029.
- The job log that contains the 00D70029 code.

Use ISPF, ISMF, or other facility to locate the volumes and device numbers where the data set resides. Vary the volume, or volumes, back online.

00D70030

Explanation: Unexpected reason code was received from some DB2 subcomponent invoked by data space manager (DSM).

Almost any DSNP module can issue this reason code.

System action: Abort the request.

Operator response: Notify the system programmer.

System programmer response: There is not much the system programmer can do here, but see register 2 in the accompanying dump for the unexpected code. Its description may provide a clue to the type of problem. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Obtain a listing of the SQL request that resulted in this code and a listing of the contents of the SQLCA. Also obtain operator's console sheet showing related messages, if any. There should be at least one DSNP-prefixed message containing the '00D70030' code. Messages preceding it from other subcomponents (having other prefixes beginning with DSN) may provide additional details about the problem.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of the results produced by the SQL statements.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of views and tables involved in the error.

00D70040

Explanation: An attempt to rename an existing data set failed, because a name does not conform to the naming convention.

System action: Error indication is returned to the user.

System programmer response: Notify the database administrator if appropriate.

User response: Notify the system programmer.

Problem determination: This problem probably arises during execution of the REORG utility with SHRLEVEL REFERENCE or CHANGE. See message DSNP027I or DSNP026I.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
• VTOC listing of the disk volume on which the failing operation occurred.
• Listing of the results produced by the SQL statements.
• Listing of DB2 catalog tables.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of views and tables involved in the error.

00D70041

Explanation: An attempt to rename an existing data set failed.

System action: Error indication is returned to the user.

System programmer response: Notify the database administrator if appropriate.

User response: Notify the system programmer.

Problem determination: This problem probably arises during execution of the REORG utility with SHRLEVEL REFERENCE or CHANGE. See message DSNP027I.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
• VTOC listing of the disk volume on which the failing operation occurred.
• Listing of the results produced by the SQL statements.
• Listing of DB2 catalog tables.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of views and tables involved in the error.
00D70042

**Explanation:** An attempt to rename an existing data set failed, because the old and new names are not compatible. This problem might arise in one or both of the following situations:

1. One data set name is a DB2 page set data set name and another data set name is a non-DB2 page set data set name.
2. Both are DB2 page set data set names, but there is a mismatch in the catalog alias names, the database names, or the table space/index space names.

**System action:** Error indication is returned to the user.

**System programmer response:** Notify the database administrator if appropriate.

**User response:** Notify the system programmer or database administrator.

**Problem determination:** This problem probably arises during execution of the REORG utility with SHRLEVEL REFERENCE or CHANGE. See message DSNP027I.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- Listing of the results produced by the SQL statements.
- Listing of DB2 catalog tables.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.

00D70043

**Explanation:** During the define cluster for a undefined data set, DB2 detected that the specified data set requested to be defined already exists.

**System action:** A 'resource not available' code is returned to the user.

**User response:** Delete the existing cluster and rerun the job.

00D70044

**Explanation:** An unexpected error was received in acquiring the SY_PITR lock by data space manager during DEFINE or EXTEND processing of the data set.

**System action:** The data set DEFINE or EXTEND did not complete.

**Operator response:** Notify the system programmer or database administrator.

**System programmer response:** For additional information, see the description of message DSNP014I.

**Problem determination:** Obtain the console sheet showing the associated DSNP014I message. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-diagnostic-data).
error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

---

**00D70046**

**Explanation:** This is an internal error. An attempt to extend a data set failed because an error is detected. The high used page number of the pageset recorded in DB2 does not match the high used control interval from the integrated catalog facility (ICF) catalog.

**System action:** The data sharing extend did not complete.

**Operator response:** Notify the system programmer or database administrator.

**System programmer response:** For additional information, see the description of message DSNP007I.

**Problem determination:** Obtain the console sheet showing the associated DSNP007I message. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

---

**00D70051**

**Explanation:** One of the following is issued on a ROSHARE OWNER database:

- A CREATE TABLESPACE statement
- A CREATE INDEX statement, or
- The REORG utility with SHRLEVEL REFERENCE or SHRLEVEL CHANGE using user-managed data sets

However, the data sets are not defined with VSAM SHAREOPTIONS(1,3).

**System action:** An SQLCODE -731 is returned to the user (for CREATE TABLESPACE or INDEX) The CREATE TABLESPACE or INDEX statement or the REORG utility is not executed.

**User response:** Use AMS ALTER SHAREOPTIONS to alter the data set to SHAREOPTIONS(1,3) and resubmit the CREATE TABLESPACE or INDEX statement or the REORG utility.

---

**00D70052**

**Explanation:** An ALTER DATABASE statement is issued to convert a database to ROSHARE OWNER. But, within this database, at least one user defined data set is not defined with VSAM SHAREOPTIONS(1,3). All user-defined data sets that are within this database must be converted to SHAREOPTIONS(1,3) before the database can be altered to ROSHARE OWNER.

**System action:** An SQLCODE -731 is returned to the user and the ALTER DATABASE statement is not performed.

**User response:** Use AMS ALTER SHAREOPTIONS to alter all user-defined data sets that are within this database to SHAREOPTIONS(1,3), and resubmit the ALTER DATABASE statement.

---

**00D70100**

**Explanation:** A requested resource is not available. Either the data space manager (DSM) or some subcomponent that it invoked discovered that some resource is not available. The name and type of the resource and the reason it is unavailable are placed in the CT control block by the subcomponent that made the discovery. This information is made available to the user in the SQLCA and/or messages. The reason code in the CT/SQLCA contains the identifier of the subcomponent that discovered the problem.

Almost any DSNP module can issue this reason code.

**System action:** Abort the current request.

**Operator response:** Notify the system programmer or database administrator.

**System programmer response:** Notify the database administrator if appropriate. Otherwise, determine what resource was unavailable (from SQLCA information) and, if it is something you can control, make it available. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** See the Problem Determination section in the description of the code that appears in the
SQLCA or CTRURESN field of the CT and/or in the description of any associated console messages. Obtain details of the request that resulted in this code, and contents of the SQLCA. Also obtain operator's console sheet showing related messages, if any.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of the results produced by the SQL statements.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.

**00D79999**

**Explanation:** A severe error has occurred. For example, an invalid data space manager (DSM) function is invoked. Almost any data space manager (DSM) function can issue this reason code.

**System action:** Abort the request.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**Problem determination:** Obtain the console sheet, dump, details of the request that led to this code, and contents of the SQLCA.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of the results produced by the SQL statements.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Definitions of views and tables involved in the error.
Chapter 15. X'D9......' codes

Reason code identifiers that begin with 0009 communicate normal and error situations with the recovery manager.

00D90000

Explanation: A recovery manager module received control from its FRR for retry and found an invalid retry point identifier. The name of the module in which the failure occurred appears in the SYS1.LOGREC entry showing this reason code in register 15.

System action: Standard DB2 diagnostic information is provided. The error is recorded in SYS1.LOGREC, an SVC dump is scheduled, and DB2 subsystem termination is requested. The subsystem termination reason code reflects the function for which retry was unsuccessfully attempted.

Operator response: Print SYS1.LOGREC, and restart DB2.

System programmer response: This is a secondary subsystem error. Obtain a copy of SYS1.LOGREC and the SVC dump for this failure and for the original failure that resulted in the retry attempt.

Problem determination: Examine the SYS1.LOGREC information and the dumps from both the original failure and this second failure to determine if the recovery parameter area was damaged or if retry incorrectly restored registers for the mainline module.

00D90003

Explanation: A failure occurred while DB2 was attempting to open an object in the shared communications area (SCA).

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

Operator response: Ensure the coupling facility for the SCA is available, and restart DB2.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D90004

Explanation: An error occurred while DB2 was attempting to create a service task.

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00D90010

**Explanation:** During the process of re-enabling data sharing, all members, other than the surviving member, are forced to cold start. In the process of setting up the cold start for this member, an active conditional restart control record was discovered in the BSDS. This record could not have been in the BSDS when data sharing was disabled, and this DB2 should have been inactive since data sharing was disabled; therefore, it is unclear what the conditional restart control record is requesting.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**System programmer response:** Use the change log inventory (DSNJU003) utility to cancel the active conditional restart control record in this member’s BSDS.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D90011

**Explanation:** DB2 determined that the version of the shared communications area (SCA) recorded within the SCA did not match the version of the SCA returned from MVS.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D90012

**Explanation:** An error occurred while DB2 was attempting to create a service task.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00D90013

Explanation: The restart parameters for TRKRSITE are invalid. If TRKRSITE is YES on DSNZPARM and this DB2 subsystem has not successfully restarted in this 'Tracker Recovery cycle', DB2 requires special conditions before it can restart.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump, and contact the system programmer.

System programmer response: Ensure that the Conditional Restart Control Record is correct, then restart DB2. You can run the Print Log Map Utility (DSNJU004) to examine the current Conditional Restart record. The following conditions are correct:
- BACKOUT = NO
- FORWARD = NO
- Either an ENDRBA value for non-data sharing or an ENDLRSN value for data sharing. In data sharing, the ENDLRSN value must be the same for all members restarting in this 'Tracker Recovery cycle'.

To avoid a cold start or log skipping in a tracker site, ensure that STARTRBA has no specified value. You can create or modify the Conditional Restart parameters with the Change Log Inventory Utility (DSNJU003).

Related reference:
- DSNJU003 (change log inventory) (DB2 Utilities)
- DSNJU004 (print log map) (DB2 Utilities)

00D90014

Explanation: The System Level Recovery restart was invalid. All members of the data sharing group must truncate their logs with the same LRSN value that was specified in the SYSPITR conditional restart parameter.

System action: DB2 startup terminates.

Operator response: Collect the SYS1.LOGREC and SVC dump, and contact the system programmer.

System programmer response: Ensure that the conditional restart control record is correct, and then restart DB2. You can run the Print Log Map utility (DSNJU004) to examine the current conditional restart record.

00D9001F

Explanation: An invalid function code was passed to a DB2 service task.

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D90020

Explanation: During the process of re-enabling data sharing, the surviving member of the previous data sharing disable must be the first member started. An attempt was made to start a member other than the surviving member during the process of re-enabling data sharing.

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

Operator response: To initiate the data sharing re-enable process, start the surviving member of the previous data sharing disable first.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D90021

Explanation: After data sharing is disabled, only the surviving member of the group can be started. An attempt was made to start a member other than the surviving member.

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D90022

Explanation: After reading information from the BSDS of a peer member in its data sharing group, this DB2 was not able to close the peer's BSDS.

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D90050

Explanation: Data sharing re-enable is canceled.

This DB2 member was canceled while waiting for other members of the data sharing group to complete their re-enable processing.

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

Operator response: To re-enable data sharing, start the surviving member again.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00D900E0

**Explanation:** A DB2 functional recovery routine invoked DB2 subsystem termination because an unrecoverable error was detected.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D900E1

**Explanation:** The operator replied 'NO' to message DSNR020I. See message DSNR020I for more information.

**System action:** DB2 terminates.

**Problem determination:**

00D900EB

**Explanation:** This abend reason code appears at a member, other than the surviving member, when the surviving member is not able to complete the process of re-enabling data sharing. This member cannot continue because data sharing was not re-enabled successfully.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**Problem determination:** Determine why the surviving member was not able to complete the data sharing re-enable.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D900EC

**Explanation:** During the process of re-enabling data sharing, a member other than the surviving member was not able to complete it's portion of the re-enabling process.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00D900F1

**Explanation:** DB2 received an error while attempting to read shared communications area (SCA) information from the coupling facility.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**System programmer response:** Correct the problem with the coupling facility, and restart DB2.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data (Collecting data)).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D900F2

**Explanation:** DB2 received an error while attempting to write shared communications area (SCA) information to the coupling facility.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**System programmer response:** Correct the problem with the coupling facility, and restart DB2.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data (Collecting data)).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D900F3

**Explanation:** DB2 received an error while attempting to read the BSDS.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**System programmer response:** Correct the problem with the BSDS, and restart DB2.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data (Collecting data)).

Collect the following diagnostic items:

- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D900F4

**Explanation:** DB2 received an error while attempting to write to the BSDS.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**System programmer response:** Correct the problem with the BSDS, and restart DB2.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data (Collecting data)).

Collect the following diagnostic items:

- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.
System programmer response: Correct the problem with the BSDS, and restart DB2.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D900F5

Explanation: DB2 received an error while attempting to read the BSDS of another member in the data sharing group.

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

System programmer response: Correct the problem with the BSDS, and restart DB2.

Problem determination: Register 4 contains the member ID of the member whose BSDS was being read.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D900F7

Explanation: DB2 received an error while attempting to acquire a lock.

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump might be requested. Depending on the error, DB2 might initiate subsystem termination.

Problem determination: Register 4 points to the resource that DB2 was attempting to lock.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D900F8

Explanation: DB2 received an error while attempting to release a lock used to serialize portions of restart or group restart.

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00D900F9**

**Explanation:** DB2 received an error while attempting to notify other members in the data sharing group of a restart or group restart event.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00D900FA**

**Explanation:** The starting DB2 subsystem is an incompatible release of DB2 or the code does not have the proper level of SPE applied.

**System action:** The DB2 subsystem terminates. An SVC dump might be requested.

**System programmer response:** Verify that:

- The correct load libraries are being used to start up the DB2 subsystem.
- The correct level of SPE has been applied.

**00D90100**

**Explanation:** A DB2 functional recovery routine invoked DB2 subsystem termination because an unrecoverable error was detected.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00D90110**

**Explanation:** This is an internal error.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D9011
Explanation: This is an internal error.
System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested before DB2 subsystem termination is initiated.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D9100
Explanation: A thread that was participating in a global transaction attempted to issue a Begin-UR after a decision point (commit or abort) was already reached for the global transaction. This is violation of the protocol and is not allowed.
System action: The Begin-UR request is failed and a SVC dump may be scheduled. The thread requesting the Begin-UR might be abended. No resources are released because a UR is not created for the thread and no resources may be held.
System programmer response: This is a protocol error. The application controlling the global transaction thread may not request that a new unit of recovery be created after the global transaction has reached a decision point, either commit or abort.
Problem determination: Obtain the UR-control log records (type '0020'x) for all the threads in the global transaction to determine the sequence of events that led to the protocol violation. Correct the application.

00D91044
Explanation: An unexpected return code was received from RRS when setting the type of interest in a Unit of Recovery (UR).
System action: The application is abended.
Operator response: Collect the SYS1.LOGREC and SVCDUMP, and notify the system programmer.
System programmer response: This is probably either an error in DB2 or in RRS. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data). If RRS has terminated, restart RRS.
Problem determination: Examine the SVCDUMP to determine the cause of the RRS failure. Register nine contains the return code from the RRS ATRSIT request.

00D92001
Explanation: The checkpoint/restart serial controller (DSNRCRSC) FRR invoked DB2 subsystem termination, because an unrecoverable error was detected while processing a request.
This is a DB2 subsystem termination reason code. For further information, see IRLM abend codes (IRLM).
System action: Subsystem termination is initiated. Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the associated abend.
Operator response: Print SYS1.LOGREC, and restart DB2.
**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error, and follow the instructions associated with it.

**Problem determination:** See the original error.

---

**00D92003**

**Explanation:** The restart request servicer (DSNRRRQS) FRR invoked DB2 subsystem termination, because an unrecoverable error was detected while processing a restart request.

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](https://www.ibm.com/docs/en/db2/11.1?topic=abend-codes).

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:** Print SYS1.LOGREC, and restart DB2.

**System programmer response:** Obtain a copy of SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** See the original error.

---

**00D92004**

**Explanation:** The shutdown checkpoint controller (DSNRCSHT) FRR invoked DB2 subsystem termination, because an unrecoverable error was detected while processing a shutdown checkpoint request.

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](https://www.ibm.com/docs/en/db2/11.1?topic=abend-codes).

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:** Print SYS1.LOGREC, and restart DB2.

**System programmer response:** Obtain a copy of SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** See the original error.

---

**00D92011**

**Explanation:** An invalid URE was found during checkpoint processing. An overlay of the URE may have occurred.

**System action:** The checkpoint process will ABEND to prevent a damaged URE from being written out to the log, and the subsystem will be terminated. This is to prevent the loss or incorrect processing of a DB2 unit of recovery (UR). DB2 Restart will use the previous checkpoint and apply all the DB2 log records up to the point of failure. Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is scheduled.

**Operator response:** Collect the SYS1.LOGREC and SVCDUMP, and notify the system programmer. Restart DB2.

**System programmer response:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/docs/en/db2/11.1?topic=collecting-diagnostic-data).

**Problem determination:** Examine the SVCDUMP and the DB2 Trace Table in the dump to determine the cause of the URE overlay.

---

**00D92012**

**Explanation:** An invalid RURE was found during checkpoint processing. An overlay of the RURE may have occurred.

**System action:** The checkpoint process will abend to prevent a damaged RURE from being written out to the log,
and the subsystem will be terminated. This is to prevent the loss or incorrect processing of a DB2 unit of recovery. DB2 Restart will use the previous checkpoint and apply all the DB2 log records up to the point of failure. Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is scheduled.

**Operator response:** Collect the SYS1.LOGREC and SVCDUMP, and notify the system programmer. Restart DB2.

**System programmer response:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data (Collecting data)).

**Problem determination:** Examine the SVCDUMP and the DB2 Trace Table in the dump to determine the cause of the RURE overlay.

---

### 00D92013

**Explanation:** An invalid GXID was found during checkpoint processing. An overlay of the GXID might have occurred.

**System action:** The checkpoint process will abnormally terminate to prevent a damaged GXID from being written out to the log, and the subsystem will be terminated. This is to prevent the loss of or incorrect processing of a DB2 unit of recovery. DB2 restart will use the previous checkpoint and apply all the DB2 log records up to the point of failure. Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is scheduled.

**Operator response:** Collect the SYS1.LOGREC and SVCDUMP, and notify the system programmer. Restart DB2.

**System programmer response:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data (Collecting data)).

**Problem determination:** Examine the SVCDUMP and the DB2 Trace Table in the dump to determine the cause of the GXID overlay.

---

### 00D92021

**Explanation:** An invalid URE was read from the log during the current status rebuild phase of restart. Restart cannot process the damaged URE.

**System action:** The restart processing abends, which terminates the subsystem. This is to prevent the loss or incorrect processing of a DB2 unit of recovery. Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is scheduled. The first 4 digits of the RBA of the invalid log record is contained in register 3 and the last 8 digits in register 4.

**Operator response:** Do not attempt to restart DB2 until the error is resolved. Notify the system programmer and collect the following diagnostic items listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
System programmer response:  Print the BSDS using the print log map (DSNJU004) utility. Find the checkpoint queue in the output listing from DSNJU004.

Next, run the change log inventory (DSNJU003) utility to create a conditional restart record with the CHKPTRBA option specifying the Begin checkpoint RBA found in the second entry of the checkpoint queue. Restart DB2 using the conditional restart record found. If the same failure occurs, repeat the conditional process using the next begin checkpoint RBA in the checkpoint queue.

Repeat this process, going down the checkpoint queue until DB2 restarts. This will be prior to the time when the invalid URE was written to the log. The restart process is then able to apply all the log records to the end of the log.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Related reference:
- DSNJU003 (change log inventory) (DB2 Utilities)
- DSNJU004 (print log map) (DB2 Utilities)

00D92022

Explanation:  An invalid RURE was read from the log during the current status rebuild phase of restart. Restart cannot process the damaged RURE.

System action:  The restart processing will abend, which will terminate the subsystem. This is to prevent the loss or incorrect processing of a DB2 unit of recovery.

Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is scheduled. The first 4 digits of the RBA of the invalid log record is contained in register 3 and the last 8 digits in register 4.

Operator response:  Do not attempt to restart DB2 until the error is resolved. Notify the system programmer and collect the following diagnostic items listed in
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

System programmer response:  Print the BSDS using the print log map (DSNJU004) utility. Find the checkpoint queue in the output listing from DSNJU004.

Next, run the change log inventory (DSNJU003) utility to create a conditional restart record with the CHKPTRBA option specifying the begin checkpoint RBA found in the second entry of the checkpoint queue. Restart DB2 using the conditional restart record found. If the same failure occurs, repeat the conditional process using the next begin checkpoint RBA in the checkpoint queue.

Repeat this process, going down the checkpoint queue until DB2 restarts. This will be prior to the time when the invalid RURE was written to the log. The restart process is then able to apply all the log records to the end of the log.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Related reference:
- DSNJU003 (change log inventory) (DB2 Utilities)
- DSNJU004 (print log map) (DB2 Utilities)

00D92023

Explanation:  An invalid record was read from the log during the current status rebuild phase of restart. Restart cannot process the damaged log record.

System action:  The restart processing will abnormally terminate, which will terminate the subsystem. This is to prevent the loss or incorrect processing of a DB2 unit of recovery.
Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is scheduled. The first 4 digits of the RBA of the invalid log record is contained in register 3 and the last 8 digits in register 4.

**Operator response:** Do not attempt to restart DB2 until the error is resolved. Notify the system programmer and collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**System programmer response:** Print the BSDS using the Print Log Map (DSNJU004) utility. Find the checkpoint queue in the output listing from DSNJU004.

Next, run the Change Log Inventory (DSNJU003) utility to create a conditional restart record with the CHKPTRBA option specifying the begin checkpoint RBA found in the second entry of the checkpoint queue. Restart DB2 using the conditional restart record found. If the same failure occurs, repeat the conditional process using the next begin checkpoint RBA in the checkpoint queue.

Repeat this process, going down the checkpoint queue until DB2 restarts. This will be prior to the time when the invalid record was written to the log. The restart process then applies all the log records to the end of the log.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Related reference:**
- DSNJU003 (change log inventory) (DB2 Utilities)
- DSNJU004 (print log map) (DB2 Utilities)

---

**Explanation:** During restart, the state of a logged unit of recovery and the state of the global transaction which the unit of recovery is part of are incompatible.

**System action:** The restart processing abnormally terminates, which terminates the subsystem. This is to prevent the loss or incorrect processing of a DB2 unit of recovery.

Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is scheduled.

**Operator response:** Do not attempt to restart DB2 until the error is resolved. Notify the system programmer and collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**System programmer response:** Print the BSDS using the Print Log Map (DSNJU004) utility. Find the checkpoint queue in the output listing from DSNJU004.

Next, run the Change Log Inventory (DSNJU003) utility to create a conditional restart record with the CHKPTRBA option specifying the begin checkpoint RBA found in the second entry of the checkpoint queue. Restart DB2 using the conditional restart record found. If the same failure occurs, repeat the conditional process using the next begin checkpoint RBA in the checkpoint queue.

Repeat this process, going down the checkpoint queue until DB2 restarts. This will be prior to the time when the invalid record was written to the log. The restart process then applies all the log records to the end of the log.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The state of the logged unit of recovery is reported in register 1 and the state of the global transaction is provided in register 2. The meanings of these values are shown below.

Unit of recovery state (in register 1):
Global Transaction State (in register 2):

1. inflight
2. ensure abort
3. commit indoubt
4. ensure commit

Related reference:
- DSNJU003 (change log inventory) (DB2 Utilities)
- DSNJU004 (print log map) (DB2 Utilities)

**Explanation:** During restart, it was determined that at least one unit of recovery (UR) was still active at the previous termination of this DB2 subsystem and that the subsystem was last started at a different release level.

During migration to a new release or fallback to an older release, all activity must be quiesced and there should be no active units of recovery. DB2 restart will fail until the situation is resolved.

**System action:** The restart terminates abnormally, which terminates the subsystem. This action is to prevent the loss or incorrect processing of a DB2 unit of recovery. An SVC dump is scheduled and an entry is created in SYS1.LOGREC.

**Operator response:** Do not attempt to restart DB2 until the error is resolved. Notify the system programmer and collect the required items for problem determination.

**System programmer response:** Because all work must be quiesced before either migration or fallback of a DB2 subsystem, the recommended action is to restart the DB2 subsystem at the release level that created the outstanding unit or units of recovery and let the units of recovery end normally.

You might need to use the RECOVER INDOUBT command to resolve indoubt threads.

After all units of recovery have completed processing, use the STOP DB2 command with MODE(QUIESCE) to stop DB2. Then restart DB2 at the desired release level. Using a different release level may require additional migration or fallback actions.

If it is not possible to restart DB2 at the release level that created the outstanding units of recovery, then a cold start is required.

1. Print the BSDS using the DSNJU004 (print log map) utility.
2. Find the highest written RBA using the output from DSNJU004.
3. Use the DSNJU003 (change log inventory) utility to create a conditional restart record, specifying the same value for STARTRBA and ENDRBA. The RBA value must be an even multiple of 4096 (a hexadecimal value ending in 000) and should be rounded up from the highest written RBA as indicated by the DSNJU004 output.

Additional actions might be necessary to recover from possible data inconsistencies.

Another option is to restore the DB2 logs and data to a prior consistent point in time.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00D93001

Explanation: The commit/abort FRR (DSNRCAFR) invoked DB2 subsystem termination, because an unrecoverable error was detected during must-complete processing for phase 2 of a commit-UR request.

This is a DB2 subsystem termination reason code. For further information, see IRLM abend codes (IRLM).

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

Operator response: Print SYS1.LOGREC, and restart DB2.

System programmer response: Obtain a copy of SYS1.LOGREC and the SVC dump for the original error.

Problem determination: See the original error.

00D93002

Explanation: The DB2 subsystem is terminated because an unrecoverable error was detected during must-complete processing for phase 2 of a commit-UR request for an agent that is a participant in a global transaction.

This is a DB2 subsystem termination reason code. For further information, see IRLM abend codes (IRLM).

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

Operator response: Print SYS1.LOGREC, and restart DB2. Notify the system programmer.

System programmer response: This is probably either an error in DB2 or in the commit of the global transaction. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: DB2 records on the SYS1.LOGREC data set and requests an SVC dump. The error indicates that there may be a problem with DB2 or with the commit coordinator of the global transaction.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00D9300F

Explanation: The commit/cancel secondary FRR invoked DB2 subsystem termination. This occurs only if functional recovery itself fails while processing a failure during must-complete processing for phase 2 of a commit-UR request.

This is a DB2 subsystem termination reason code. For further information, see IRLM abend codes (IRLM).

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error. Standard DB2 diagnostic information is also recorded in SYS1.LOGREC for the secondary error before DB2 subsystem termination is initiated.

Operator response: Print SYS1.LOGREC, and restart DB2.
**System programmer response:** Obtain a copy of SYS1.LOGREC for both the original and the secondary error, and the SVC dump for the original error.

**Problem determination:** See the original error.

---

**00D93011**

**Explanation:** A subcomponent of DB2 invoked commit when the agent state was invalid for commit-UR invocation. Commit-UR was requested for an agent that was modifying data. Either commit-UR or abort-UR was already in process, or the recovery structure (URE) was damaged.

**System action:** Abnormal termination of the agent results, including backing out (abort-UR) of its activity to the previous point of consistency. This releases all locks held by the agent for its resources.

Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is scheduled. Additional information, identified in the SDWA variable recording area by reason code '00D9CCCC', is added to the SDWA variable recording area (VRA).

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

If the agent were in a must-complete state (in-commit2 or in-abort), the DB2 subsystem is also terminated with reason code '00D93001'. When the subsystem is next restarted, recoverable activity for this agent (such as an ensure-abort or ensure-commit UR) is handled to complete the commit or abort process.

**System programmer response:** This is a DB2 subsystem error. Collect the materials mentioned in the Problem Determination section of this message.

**Problem determination:** Examine the SYS1.LOGREC data and the DB2 trace table in the dump to establish whether either commit-UR was invoked incorrectly or the control structure that reflects the state (ACEPROG, UREPROG) was damaged.

---

**00D93012**

**Explanation:** A subcomponent of DB2 invoked commit when the agent state was invalid for commit-UR invocation. Commit-UR was invoked for an agent that was only retrieving data. Either commit-UR or abort-UR was already in process, or the ACE progress state field was damaged.

**System action:** Abnormal termination of the agent results, including backing out (abort-UR) of its activity to the previous point of consistency. This releases all locks held by the agent for its resources.

Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is scheduled. Additional information, identified in the SDWA variable recording area by reason code '00D9CCCC', is added to the SDWA variable recording area.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**System programmer response:** This is a DB2 subsystem error. Collect the materials mentioned in the Problem Determination section of this message.

**Problem determination:** Examine the SYS1.LOGREC data and the DB2 trace table in the dump to establish whether either commit-UR was invoked incorrectly or the control structure that reflects the state (ACEPROG, UREPROG) was damaged.

---

**00D93013**

**Explanation:** The request to commit an agent that was a participant in a global transaction failed because a mismatch between the state of the agent and the state of the global transaction. State field was damaged.

**System action:** Abnormal termination of the agent occurs, including backing out (abort-UR) its activity to the previous point of consistency. This releases all resource locks held by the agent.

Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is scheduled.

**Operator response:** Notify the system programmer.

**System programmer response:** This is probably either an error in DB2 or in the commit of the global transaction. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting
the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** DB2 records on the SYS1.LOGREC data set and requests an SVC dump. The error indicates that there may be a problem with DB2 or with the commit coordinator of the global transaction.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00D93100**

**Explanation:** This reason code indicates that a DB2 allied agent does not need to participate in the Phase 2 (Continue Commit) call, because all required work has been accomplished during the Phase 1 (Prepare) call.

This reason code is generated by Recovery Manager when it is determined that a DB2 allied agent has not updated any DB2 resource since its last commit processing occurred.

**System action:** The "yes" vote is registered with the Commit coordinator.

**00D94001**

**Explanation:** The commit/abort FRR (DSNRCAFR) invoked DB2 subsystem termination, because an unrecoverable error was detected during must-complete processing for an abort-UR request.

This is a DB2 subsystem termination reason code.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:** Print SYS1.LOGREC, and restart DB2.

**System programmer response:** Obtain a copy of SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** See the reason code for the original error.

**00D94002**

**Explanation:** An unrecoverable error was detected during must-complete processing for an abort-UR request for an agent that is a participant in a global transaction. A DB2 subsystem termination might occur.

This is a DB2 subsystem termination reason code.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested.

**Operator response:** Print SYS1.LOGREC, and restart DB2. Notify the system programmer.

**System programmer response:** This is probably either an error in DB2 or in the commit of the global transaction. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** DB2 records on the SYS1.LOGREC data set and requests an SVC dump. The error indicates that there may be a problem with DB2 or with the commit coordinator of the global transaction.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
**00D9400F**

**Explanation:** The commit/abort FRR invoked DB2 subsystem termination. This occurs only if functional recovery itself fails while processing a failure during must-complete processing for an abort-UR request.

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](https://www.ibm.com/support/knowledgecenter/en/SSLVMB_12.1.0/com.ibm.db2.udb.doc/doc/c0076300.html).

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error. Standard DB2 diagnostic information is also recorded in SYS1.LOGREC for the secondary error before DB2 subsystem termination is initiated.

**Operator response:** Print SYS1.LOGREC, and restart DB2.

**System programmer response:** Obtain a copy of the SYS1.LOGREC for both the original and the secondary error, and the SVC dump for the original error.

**Problem determination:** See the original error.

---

**00D94011**

**Explanation:** A subcomponent of DB2 invoked abort at a point when the agent state is invalid for invoking the function that aborts units of recovery. Either abort-UR or commit-UR phase 2 was already in process, or the agent structure was damaged.

**System action:** Abnormal termination of the agent results and, because the agent is in a must-complete state, the DB2 subsystem is terminated with reason code '00D94001’. When the DB2 subsystem is restarted, recoverable activity for this agent is handled to complete the commit or abort process.

Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is scheduled. Additional information, identified in the SDWA variable recording area by reason code '00D9AAAA7', is added to the SDWA variable recording area. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/support/knowledgecenter/en/SSLVMB_12.1.0/com.ibm.db2.udb.doc/doc/c0076300.html).

**System programmer response:** This is a DB2 subsystem error. Collect the materials mentioned in the Problem Determination section of this message.

**Problem determination:** Examine the SYS1.LOGREC data and the DB2 trace table in the dump to establish whether commit-UR was invoked incorrectly or the control structure (ACEPROG, UREPROG) was damaged.

---

**00D94012**

**Explanation:** During rollback, the end of the log was read before all the expected log ranges were processed. The abend is accompanied by a DB2 abnormal subsystem termination with reason code 00D94001.

**System action:** The agent is abnormally terminated. Because the agent is in a must-complete state, the DB2 subsystem is terminated with reason code 00D94001 and message DSNV086E. Standard DB2 diagnostic information is recorded in SYS1.LOGREC. An 04E-D94012 SVC dump is requested.

**Operator response:**

1. Run the print log map (DSNJU004) utility to print the content of both BSDSs.
2. Print SYS1.LOGREC.
3. Use the MVS DISPLAY DUMP command to get the failure reason code from dump titles.
4. Notify your system programmer.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error.

To restart DB2, you must take one of the following actions:

- Add the missing archive log data sets back to the BSDS with the change log inventory (DSNJU003) utility and increase the MAXARCH parameter in the DSN6LOGP member of DSNZPARM to complete the rollback, or
- Restart DB2 with a conditional restart specifying BACKOUT=NO to bypass the unit of recovery that is in-abort.

**Problem determination:** At the time of the abend, registers 3 and 4 contain the 6-byte relative byte address (RBA) of the beginning of this unit of recovery. DB2 must read the log back to this point to complete the ROLLBACK of this unit of recovery.

**Related tasks:**
00D94014

**Explanation:** A savepoint request encountered an invalid request block. This is an internal error.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested.

**Operator response:** Collect all relevant diagnostic materials, including SYS1.LOGREC, SVC dump, and console output. Notify the system programmer.

**Problem determination:** At the time of the abend, general register zero contains the address of the invalid SRPL request block.

00D95001

**Explanation:** The recovery manager's common FRR (DSNRCRFR) invoked DB2 subsystem termination, because an unrecoverable error was detected during checkpoint (DSNRCPRC) processing.

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](https://www.ibm.com/support/knowledgecenter/en/SSEUW_15.0.0/com.ibm.db2.luw.messages.webSphere.doc/doc/r00d95001.html).

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:** Print SYS1.LOGREC, and restart DB2.

**System programmer response:** Obtain a copy of SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** See the original error.

00D95011

**Explanation:** The recovery manager checkpoint (DSNRPBCW) FRR invoked DB2 subsystem termination, because an unrecoverable error was detected while performing its checkpoint functions.

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](https://www.ibm.com/support/knowledgecenter/en/SSEUW_15.0.0/com.ibm.db2.luw.messages.webSphere.doc/doc/r00d95001.html).

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:** Print SYS1.LOGREC, and restart DB2.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** See the original error.

00D96001

**Explanation:** The recovery manager's restart FRR invoked DB2 subsystem termination, because an unrecoverable error was detected during the restart processor (DSNRRPRC) processing.

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](https://www.ibm.com/support/knowledgecenter/en/SSEUW_15.0.0/com.ibm.db2.luw.messages.webSphere.doc/doc/r00d95001.html).

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:** Print SYS1.LOGREC, and restart DB2.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error.
**Problem determination:** See the original error.

---

**00D96011**

**Explanation:** The restart participation FRR invoked DB2 subsystem termination, because an unrecoverable error was detected while processing log records during restart.

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](https://www.ibm.com/support/knowledgecenter/en/SSLVMB_8.2.0/com.ibm.db2.luw.admin.error_recovery.doc/doc/c_gerr00d96011.html).

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:** Print SYS1.LOGREC, correct the problem, and restart DB2.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** See the original error.

---

**00D96021**

**Explanation:** The DB2 subsystem was terminated during restart because a failure occurred while attempting to read the log forward MODE(DIRECT). It is accompanied by a recovery log manager abend X'04E' with a reason code describing the specific failure.

Each time a portion of the log is skipped, a read direct is used to validate the beginning RBA of the portion that is read.

This is a DB2 subsystem termination reason code.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:**

1. Run the print log map (DSNJU004) utility to print content of both BSDSs.
2. Print SYS1.LOGREC.
3. Follow instructions for the accompanying recovery log manager error. Use the MVS DISPLAY DUMP command to get the failure reason code from dump titles.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error. If possible, correct the cause of original error and restart DB2.

**Related concepts:**

- X'E4......' codes
- Recovering from BSDS or log failures during restart (DB2 Administration Guide)
- IRLM abend codes (IRLM)

**Related tasks:**

- Preserving LOGREC data (Collecting data)

**Related reference:**

- DSNJU004 (print log map) (DB2 Utilities)

---

**00D96022**

**Explanation:** The restart FRR invoked abend, because, while reading the log forward during restart, the end-of-log was read before all recovery log scopes had been processed. It is followed by DB2 abnormal subsystem termination with the same reason code (00D96022).

This is a DB2 subsystem termination reason code.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the abend before DB2 subsystem termination is initiated.

**Operator response:**

1. Run the print log map (DSNJU004) utility to print content of both BSDSs.
2. Print SYS1.LOGREC.
3. Follow instructions for the accompanying recovery log manager error. Use the MVS DISPLAY DUMP command to get the failure reason code from dump titles.
4. Notify your system programmer.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** At the time of the abend, registers 2 and 3 (as shown in the dump or in SYS1.LOGREC) contain the 6-byte relative byte address (RBA) of the last log record that was read before end-of-log was encountered.

**Related concepts:**
- [Recovering from BSDS or log failures during restart (DB2 Administration Guide)]
- [IRLM abend codes (IRLM)]

**Related tasks:**
- [Preserving LOGREC data (Collecting data)]

**Related reference:**
- [DSNJU004 (print log map) (DB2 Utilities)]

---

**00D96031**

**Explanation:** The restart FRR invoked DB2 subsystem termination, because a failure occurred while attempting to read the log backward MODE(DIRECT). It is accompanied by a recovery log manager abend X'04E' with a reason code describing the specific failure.

Each time a portion of the log is skipped, a read direct is used to validate the beginning RBA of the portion that is read.

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)]

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:**
1. Run the print log map (DSNJU004) utility to print content of both BSDSs.
2. Print SYS1.LOGREC.
3. Follow instructions for the accompanying recovery log manager error. Use the MVS DISPLAY DUMP command to get the failure reason code from dump titles.
4. Start DB2 again.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** See the accompanying abend reason code.

---

**00D96032**

**Explanation:** During restart, the end of the log was read before all the expected log ranges had been processed. The abend is accompanied by a DB2 abnormal subsystem termination with the same reason code (00D96032).

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)]

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC. A 04E-D96032 SVC dump is requested. The DB2 subsystem is terminated with DSNV086E message.

**Operator response:**
1. Run the print log map (DSNJU004) utility to print content of both BSDSs.
2. Print SYS1.LOGREC.
3. Use the MVS DISPLAY DUMP command to get the failure reason code from dump titles.
4. Notify your system programmer.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error. Determine where the log went. If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data) before restarting.

**Problem determination:** At the time of the abend, registers 2 and 3 contain the 6-byte relative byte address (RBA) of the last log record that was read before end-of-log was encountered.

---

**00D96041**

**Explanation:** The recovery manager’s restart function detected an internal error.

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the error. For more information see message DSNL429.

**Operator response:** Notify the system programmer.

**System programmer response:** See message DSNL429 for more information.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00D98001**

**Explanation:** The recovery manager’s common FRR (DSNRCRFR) invoked DB2 subsystem termination, because an unrecoverable error was detected during indoubt-UR (DSNRRIPR, DSNRRIRD, DSNRRIUN, DSNRIPMU) processing. This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](https://www.ibm.com/docs/en/db2?topic=irlm-terminations).

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:** Print SYS1.LOGREC, restart DB2.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** See the original error.

---

**00D98011**

**Explanation:** The FRR for the resolve-indoubt-UR request servicer (DSNRIURS) invoked DB2 subsystem termination, because an unrecoverable error was detected processing a request.

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](https://www.ibm.com/docs/en/db2?topic=irlm-terminations).

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:** Print SYS1.LOGREC, and restart DB2.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** See the accompanying abend reason code.

---

**00D98021**

**Explanation:** The resolved indoubt FRR invoked DB2 subsystem termination because of a failure while attempting to read the log MODE(DIRECT) during forward recovery. It is accompanied by a recovery log manager abend X'04E' with a reason code describing the specific failure.

Each time a portion of the log is skipped, a read direct is used to validate the beginning RBA of the portion that is read.

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](https://www.ibm.com/docs/en/db2?topic=irlm-terminations).

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested...
for the original error before DB2 subsystem termination is initiated.

**Operator response:**
1. Run the print log map (DSNJU004) utility to print content of both BSDSs.
2. Print SYS1.LOGREC.
3. Follow instructions for the accompanying recovery log manager error. Use the MVS DISPLAY DUMP command to get the failure reason code from dump titles.
4. Start DB2 again.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** See the accompanying abend reason code.

---

**00D98022**

**Explanation:** Resolved indoubt invoked abend when end-of-log was reached before all ranges had been processed for forward recovery. This abend is accompanied by abnormal DB2 subsystem termination with the same reason code ('00D98022').

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](http://www.ibm.com/developerworks/linux/library/l-irlmabendcodes/).

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:**
1. Run the print log map (DSNJU004) utility to print content of both BSDSs.
2. Print SYS1.LOGREC.
3. Follow instructions for the accompanying recovery log manager error. Use the MVS DISPLAY DUMP command to get the failure reason code from dump titles.
4. Start DB2 again.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** At the time of the abend, registers 2 and 3 contain the 6-byte relative byte address (RBA) of the last log record that was read before end-of-log was encountered.

---

**00D98031**

**Explanation:** The resolved indoubt FRR invoked DB2 subsystem termination, because a failure occurred during an attempt to read the log MODE(DIRECT) while reading the log backward. It is accompanied by a recovery log manager abend X'04E' with a reason code describing the specific failure.

Each time a portion of the log is skipped, a read direct is used to validate the begin-scope RBA of the portion that is read.

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](http://www.ibm.com/developerworks/linux/library/l-irlmabendcodes/).

**System action:** Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

**Operator response:**
1. Run the print log map (DSNJU004) utility to print content of both BSDSs.
2. Print SYS1.LOGREC.
3. Follow instructions for the accompanying recovery log manager error. Use the MVS DISPLAY DUMP command to get the failure reason code from dump titles.
4. Start DB2 again.

**System programmer response:** Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error.

**Problem determination:** See the accompanying abend reason code.
00D98032

Explanation: Resolved indoubt FRR invoked abend when end-of-log was reached before all ranges had been processed for backward recovery. This abend is accompanied by abnormal DB2 subsystem termination with the same reason code ('00D98032').

This is a DB2 subsystem termination reason code. For further information, see [IRLM abend codes (IRLM)](https://www.ibm.com/support/knowledgecenter/SSDPPQ_11.1.0/com.ibm.db2.net.doc/ir/ir_probsub.html).

System action: Standard DB2 diagnostic information is recorded in SYS1.LOGREC, and an SVC dump is requested for the original error before DB2 subsystem termination is initiated.

Operator response:
1. Run the print log map (DSNJU004) utility to print content of both BSDSs.
2. Print SYS1.LOGREC.
3. Follow instructions for the accompanying recovery log manager error. Use the MVS DISPLAY DUMP command to get the failure reason code from dump titles.
4. Start DB2 again.

System programmer response: Obtain a copy of the SYS1.LOGREC and the SVC dump for the original error.

Problem determination: At the time of the abend, registers 2 and 3 contain the 6-byte relative byte address (RBA) of the last log record that was read before end-of-log was encountered.

00D98600

Explanation: An internal error occurred during processing of a deactivation or destruction request for a member of a data sharing group.

System action: Depending on the circumstances, some combination of the following actions occurs:
- An SVC dump is generated.
- Restart processing terminates.
- Additional messages is issued.

System programmer response: Attempt to identify and resolve the problem:
1. If other messages were issued in conjunction with the error, correct the conditions that they describe and try the request again.
2. If the problem persists, collect the information that is identified in the problem determination section and contact IBM Software Support.

Problem determination: Collect the following diagnostic items:
- The SVC dump, if one is generated
- The LOGREC and syslog from the time of the failure

00D98601

Explanation: A deactivation or destruction request for a member of a data sharing group specified an invalid member ID.

System action: The request is ignored. The invalid request record is deleted from the BSDS.

System programmer response: Correct the member ID, and resubmit the request.

Problem determination: Use the LOGREC and syslog from the time of the failure to aid in problem determination.

00D98602

Explanation: A deactivation or destruction request for a member of a data sharing group specified a member that was not quiesced.

System action: The request is ignored.

System programmer response: If the correct member was specified in the request, quiesce the member, and restart the deactivation or destruction process.
If an incorrect member was specified, use the change log inventory (DSNJ003) utility RSTMBR command to stop future attempts to process the member.

**Related reference:**

- DSNJU003 (change log inventory) (DB2 Utilities)

---

**00D98603**

**Explanation:** A deactivation or destruction request for a member of a data sharing group specified a member that was not properly shut down (as determined by its checkpoint queue).

**System action:** The request is ignored.

**System programmer response:** Quiesce the member before starting the deactivation or destruction process:

1. Restart the member.
2. Make sure that the member has no outstanding work.
3. Stop the member with MODE(QUIESCE).

**Problem determination:** Use the print log map utility (DSNJU004) to see the contents of the checkpoint queue.

**Related concepts:**

- Starting a data sharing member (DB2 Data Sharing Planning and Administration)
- Stopping a data sharing member (DB2 Data Sharing Planning and Administration)

**Related reference:**

- DSNJU004 (print log map) (DB2 Utilities)

---

**00D98604**

**Explanation:** The BSDS for a data sharing member that was the target of a deactivation or destruction request encountered a read error when it attempted to access the checkpoint queue.

**System action:** The request is ignored. Depending on the circumstances, some combination of the following actions occurs:

- An SVC dump is generated.
- Additional messages is issued.

**System programmer response:** Use the print log map utility (DSNJU004) to see the contents of the checkpoint queue. If no checkpoint queue exists, verify that the member was successfully started at some time in the past. If the member has never been started, deactivate or destroy it.

**Related reference:**

- DSNJU004 (print log map) (DB2 Utilities)

---

**00D98605**

**Explanation:** The SCA did not contain a record for the target member of a deactivation or destruction request, and the record in this DB2 subsystem’s BSDS is not current.

**System action:** The request is ignored. Additional messages might be issued.

**System programmer response:** Use the print log map utility (DSNJU004) to see information about each member’s BSDS. Determine which member has current information for the target member, and start that member (the one with current information) before starting any target member that has caused code 00D98605. Then resubmit the request.

**Related concepts:**

- Starting a data sharing member (DB2 Data Sharing Planning and Administration)

**Related reference:**

- DSNJU004 (print log map) (DB2 Utilities)
00D99001

**Explanation:** An attempt to read the CHKPTRBA failed to return a valid checkpoint record. This abend is issued after the DSNR015I error message is issued.

**System action:** Restart is abended.

**Operator response:** Inform the system programmer.

**System programmer response:** Let the change log inventory (DSNJU003) utility select the checkpoint RBA when building the conditional restart record. If a specific checkpoint is desired, use DSN1LOGP to print out the checkpoint log records within a specified range. If manual selection of the checkpoint RBA is desired, use the print log map (DSNJU004) utility to print the checkpoint queue. Print the checkpoint queue by using the CHKPTRBA keyword.

**Problem determination:**
- Print the checkpoint records within the desired range using DSN1LOGP.
- Print the checkpoint queue using DSNJU004.
- Verify the checkpoint queue against the DSN1LOGP report.
- If automatic checkpoint selection was used and the checkpoint was invalid, find the valid checkpoint RBA in the DSN1LOGP report. Use this checkpoint RBA in the CRCR using the CHKPTRBA keyword.
- If an explicit checkpoint was specified and the checkpoint was invalid, let DSNJU003 automatically choose the checkpoint by not specifying a CHKPTRBA keyword.

00D99002

**Explanation:** Validation of the STARTRBA failed because either the end of the log was reached, or a bad log record was encountered while attempting to find the first complete log record.

**System action:** Restart abends.

**Operator response:** Inform the system programmer.

**System programmer response:** Check the console log for DSNJ (Log Manager) messages; these may indicate failures in the Log Manager processing, or may reveal additional useful information for diagnostic purposes. Use DSN1LOGP to find a safe STARTRBA to use for restart. If a STARTRBA is specified, the Recovery Manager will use it as a starting point. From the starting point, the Recovery Manager will attempt to find the beginning of a valid log record.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00D99003

**Explanation:** CSRONLY was specified in the conditional restart record. Only the DB2 status phase of restart will complete.

**System action:** Restart abends.

**System programmer response:** Use the change log inventory (DSNJU003) utility to cancel the current conditional restart record or create a new conditional restart record.

00D99004

**Explanation:** A log read failed because an internal error was detected by the data manager while examining the log record during DB2 restart.

**System action:** The execution unit writes a record to SYS1.LOGREC and requests a SVC dump. Restart abends.

**Operator response:** Collect the SYS1.LOGREC and SVC dump. Notify the system programmer.

**System programmer response:** Obtain the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data).
**User response:** Notify the system programmer.

**Problem determination:** RM standard diagnostic information is provided in "Recovery Manager Reason Codes (X'D9)". In addition, the following diagnostic information is provided in registers:

- **Register 0**
  The data manager ERQUAL that identifies the place within the data manager filter routine where the error was detected.

- **Register 2,3**
  The RBA of the log record that was being read at the time of the error.

- **Register 8**
  The address of ssnnmDBM1’s selection block.

- **Register 9**
  The address of DSCF selection block.

---

**00D99900**

**Explanation:** The request to commit the unit of recovery failed because the agent is a participant in a global transaction and the global transaction is going to be backed out.

**System action:** The unit of recovery is not committed.

**User response:** The application must roll back to the previous COMMIT.

---

**00D9AAAA**

**Explanation:** This reason code identifies additional data stored in the SDWA variable recording area following a failure during abort-UR.

This reason code appears only in the SDWA variable recording area (VRA) and serves only to identify data (in addition to the standard DB2 diagnostic information that is stored in the SDWA). This reason code is the first data item of the standard information. As such, it always appears in the VRA of an SDWA for a primary error completion/reason code. If no data is added, the reason code in the SDWA VRA is the same as that associated with the completion code.

**System action:** Five bytes of data preceded by code VRAHEX are stored following the EBCDIC string 'RMC-COMMIT/ABORT'.

<table>
<thead>
<tr>
<th>Length</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td>Retry flags</td>
</tr>
<tr>
<td>1 byte</td>
<td>Retry id</td>
</tr>
<tr>
<td>1 byte</td>
<td>Notification RMID</td>
</tr>
<tr>
<td>2 bytes</td>
<td>ACE progress state (ACEPROG)</td>
</tr>
</tbody>
</table>

**System programmer response:** Use this information in conjunction with other information for the primary failure. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

---

**00D9BBBB**

**Explanation:** This reason code identifies additional data stored in the SDWA variable recording area following a failure during begin-UR.

This reason code appears only in the SDWA variable recording area (VRA) and serves only to identify data (in addition to the standard DB2 diagnostic information, stored in the SDWA). This reason code is the first data item of the standard information. As such, it always appears in the VRA of an SDWA for a primary error completion/reason code. If no data is added, the reason code in the SDWA VRA is the same as that associated with the completion code.

**System action:** The following data is stored preceded by code VRAHEX.

<table>
<thead>
<tr>
<th>Length</th>
<th>Data</th>
</tr>
</thead>
</table>

---
00D9CCCC • 00D9EEEE

Explanation: This reason code identifies additional data stored in the SDWA variable recording area following a failure during commit-UR.

This reason code appears only in the SDWA variable recording area (VRA) and serves only to identify data (in addition to the standard DB2 diagnostic information, stored in the SDWA). This reason code is the first data item of the standard information. As such, it always appears in the VRA of an SDWA for a primary error completion/reason code.

System action: Five bytes of data preceded by code VRAHEX are stored following the EBCDIC string 'RMC-COMMIT/ABORT'.

Length Data
1 byte Retry id
1 byte Notification RMID
1 byte ACE progress state (ACEPROG)
1 bit In flight
1 bit In-Commit1
1 bit Indoubt
1 bit In-Commit2
1 bit End-Commit
1 bit In-Abort
1 bit End-Abort
1 bit (Reserved)

System programmer response: Use this information with the instructions for the specific failure. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00D9EEEE

Explanation: This reason code identifies additional data stored in the SDWA variable recording area following a failure during end-UR.

This reason code appears only in the SDWA variable recording area (VRA) and serves only to identify data (in addition to the standard DB2 diagnostic information, stored in the SDWA). This reason code is the first data item of the standard information. As such, it always appears in the VRA of an SDWA for a primary error completion/reason code.

System action: The following data is stored preceded by code VRAHEX.

Length Data
4 URE address
4 DSNWRCRD return code

System programmer response: Use this information in conjunction with the information about the error completion.
code. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)
Chapter 16. X’E2......’ codes

Reason code identifiers that begin with 00E2 communicate normal and error situations with the storage manager.

00E20001

Explanation: The get variable storage function detected that input parameters passed by the invoker were invalid.

System action: The agent is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The following general purpose registers contain the indicated diagnostic information:

- Register 4 contains the address of the pool header block (PHB), which contains information for the current status of the pool.
- Register 7 contains the value of the caller’s saved register 14.
- Register 3 contains the input request length.
- Register 5 contains the input request owner ID.

Offset X’1EF’ in the SDWA contains a VRACAN key of X’3D’, followed by the module name of the Storage Manager invoker.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E20002

Explanation: The free variable storage function detected that input parameters (either the pool address or the pool type) passed by the invoker were invalid.

System action: The agent is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The following general purpose registers contain the indicated diagnostic information:

- Register 4 contains the address of the pool header block (PHB), which contains information for the current status of the pool.
- Register 7 contains the value of the caller’s saved register 14.

Offset X’1EF’ in the SDWA contains a VRACAN key of X’3D’, followed by the module name of the Storage Manager invoker.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command
or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E20003

Explanation: In order to satisfy an unconditional request for storage, the get variable storage function needed to
obtain storage from GETMAIN to expand a storage pool. However, GETMAIN indicated that sufficient storage in the
private area was not available.

System action: The agent is abended.

Operator response: Notify the system programmer.

System programmer response: Increase region size. If the region size is already defined at the maximum, consider
enabling the CONTSTOR system initialization parameter.

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.
Register 2 contains the ASID, in hexadecimal, of the private area to be printed. Register 4 contains the address of the
pool header block (PHB). Register 7 contains the value of the caller's saved register 14.

At offset X'221' in the SDWA, there is a VRACAN key of '3D' (in HEX), followed by the module name of the storage
manager invoker.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command
or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related reference:
• CONTRACT THREAD STG field (CONTSTOR subsystem parameter) (DB2 Installation and Migration)

00E20004

Explanation: In order to satisfy an unconditional request for storage, the get variable storage function needed to
obtain additional storage (from GETMAIN) to expand a storage pool. However, the pool attributes defined at the
time the pool was created indicated that the pool was already at maximum size.

System action: The agent is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.
Register 4 contains the address of the pool header block (PHB). Register 7 contains the value of the caller's saved
register 14.

At offset 1EF in the SDWA, there is a VRACAN key of '3D' (in HEX), followed by the module name of the Storage
Manager invoker.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command
or SLIP trap exit.
00E20005

**Explanation:** The free variable storage function detected that the address of a block being freed was invalid. That is, it did not lie within an existing storage pool.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 4 contains the address of the pool header block (PHB). Register 7 contains the value of the caller’s saved register 14. Register 11 contains the address of the invalid block to be freed.

At offset 1EF in the SDWA, there is a VRACAN key of '3D' (in HEX), followed by the module name of the Storage Manager invoker.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E20006

**Explanation:** The free variable storage function detected that the block being freed was not allocated. That is, it was already free.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 4 contains the address of the pool header block (PHB). Register 7 contains the value of the caller’s saved register 14. Register 11 contains the address of the free block.

At offset 1EF in the SDWA, there is a VRACAN key of '3D' (in HEX), followed by the module name of the Storage Manager invoker.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E20007

**Explanation:** The allocate variable storage pool function detected that the input parameters passed by the invoker were invalid.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The following general purpose registers contain the indicated diagnostic information:

- Register 2 contains the input parameter list address.
- Register 3 contains the input maximum pool size.
- Register 4 contains the input expansion segment size.
- Register 5 contains the input initial segment size.

The trace information contains the address of the invalid parameter list.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E20008**

Explanation: The free variable storage pool function detected that the input parameter (PHB, pool header block) did not represent an existing pool.

System action: The agent is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The trace information contains the address of the invalid PHB (pool header block).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E20009**

Explanation: The get fixed blocks function detected that input parameters passed by the invoker were invalid.

System action: The agent is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The following general purpose registers contain the indicated diagnostic information:

- Register 4 contains the address of the pool header block (PHB).
- Register 7 contains the value of the caller's saved register 14.
- Register 5 contains the number of blocks requested.

The invalid input parameters are also contained in the trace information.
Offset X'1EF' in the SDWA contains a VRACAN key of '3D', followed by the module name of the Storage Manager invoker.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00E2000A

**Explanation:** The get tracked storage function requested storage from the DSNSGETM function for a tracking element in order to track the storage to be returned to the invoker. However, storage for the tracking element was unavailable. The invoker's request was unconditional.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter16.881).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 2 contains the ASID, in hexadecimal, of the private area to be printed.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00E2000B

**Explanation:** In order to satisfy an unconditional request, the get fixed block(s) function needed to obtain additional storage to expand a storage pool. However, GETMAIN indicated that insufficient storage existed in the private area.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Increase region size. If the region size is already defined at the maximum, consider enabling the CONTSTOR system parameter.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 2 contains the ASID, in hexadecimal, of the private area to be printed. Register 4 contains the address of the pool header block (PHB). Register 7 contains the value of the caller's saved register 14. The trace information contains the number of blocks requested.

At offset 1EF in the SDWA, there is a VRACAN key of '3D' (in HEX), followed by the module name of the Storage Manager invoker.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E2000C

Explanation: In order to satisfy an unconditional request, the get fixed block(s) function needed to obtain additional storage to expand a storage pool. However, the pool attributes defined at the time the pool was created indicated that the pool was already at maximum size.

System action: The agent is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 4 contains the address of the pool header block (PHB). Register 7 contains the value of the caller’s saved register 14. The trace information contains the number of blocks requested.

At offset 1EF in the SDWA, there is a VRACAN key of '3D' (in HEX), followed by the module name of the Storage Manager invoker.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E2000D

Explanation: DB2 detected that either the address of a block being freed (the only block or a block on a chain of blocks) was invalid or the block did not lie within an existing storage pool.

System action: The agent is abended.

Operator response: Notify the system programmer.

System programmer response: The most likely cause of the problem is a storage overlay or an invalid storage request from a DB2 component. A product other than DB2 could cause the storage overlay problem.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 7 contains the value of the caller’s saved register 14. Register 11 contains the address of the invalid block to be freed.

At offset X’1EF’ in the SDWA, there is a VRACAN key of X’3D’, followed by the module name of the storage manager invoker.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**00E2000E**

**Explanation:** DB2 detected that a segment of storage within the pool on which the request was directed was invalid or contained an invalid 'free chain' of free blocks in the segment.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** The most likely cause of the problem is a storage overlay or an invalid storage request from a DB2 component. A product other than DB2 could cause the storage overlay problem.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 4 contains the address of the pool header block (PHB). Register 7 contains the value of the caller's saved register 14. Register 11 contains the address of the block to be freed if freeing a fixed block.

At offset X'1EF' in the SDWA, there is a VRACAN key of X'3D', followed by the module name of the Storage Manager invoker.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E2000F**

**Explanation:** The free fixed block(s) function detected that the only block, or the one block on the chain of blocks, being freed did not represent an allocated block; that is, it was already free.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 4 contains the address of the pool header block (PHB). Register 7 contains the value of the caller's saved register 14. Register 11 contains the address of the free block.

At offset 1EF in the SDWA, there is a VRACAN key of '3D' (in HEX), followed by the module name of the Storage Manager invoker.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E20010**

**Explanation:** The allocate fixed-block pool function detected an invalid input parameter passed by its invoker.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The following general purpose registers contain the indicated diagnostic information:
- Register 2 contains the input parameter list address.
- Register 3 contains the input request block size.
- Register 4 contains the input maximum pool size.
- Register 5 contains the input expansion segment size.

The trace information also contains the address of the invalid parameter list.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E20011

Explanation: The free fixed-block pool function detected that the input parameter either was not a valid pool header block (PHB), or it did not represent an existing pool.

System action: The agent is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The trace information has the address of the pool header block (PHB).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E20012

Explanation: The get tracked storage from the GETMAIN function detected an invalid input parameter passed by its invoker.

System action: The agent is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The following general purpose registers contain the indicated diagnostic information:
- Register 2 contains the input parameter list address.
- Register 3 contains the input request length.
- Register 4 contains the input storage class.

The trace information has the address of the invalid parameter list.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E20013**

**Explanation:** The get tracked storage from GETMAIN function was unable to obtain sufficient storage in private area to satisfy an unconditional request.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Increase region size.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 2 contains the ASID, in hexadecimal, of the private area to be printed. The trace information has the address of the parameter list.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E20014**

**Explanation:** The free tracked storage function detected that the area requested to be freed was not valid. Either the address did not represent storage currently allocated (via the DSNSGETM function), or the storage class passed as input to DSNSFREM did not match the class assigned to the storage by DSNSGETM.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The trace information has the address of the storage and the storage class.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E20015**

**Explanation:** The allocate stack function, which is always unconditional, requested storage from GETMAIN to obtain a stack segment. GETMAIN indicated that 8K bytes of private area storage in subpool 229 was not available.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.
**System programmer response:** Increase maximum private storage.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. There is probably a shortage of private area storage in the address space in which the failure occurred. Register 2 contains the ASID, in hexadecimal, of the private area to be printed.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E20016**

**Explanation:** The get stack storage function, in order to satisfy an unconditional request for stack storage, requested storage from GETMAIN. However, GETMAIN indicated that sufficient storage in subpool 229 was not available.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Increase region size.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 2 contains the ASID, in hexadecimal, of the private area to be printed.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E20017**

**Explanation:** The free stack storage function detected that the address of the area to be freed did not lie within allocated storage in the stack indicated by the requester.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 2 contains the ASID, in hexadecimal, of the private area to be printed.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E20018

Explanation: The get stack storage function detected that the amount of storage requested by the invoker was invalid. For a 31-bit request the amount was less than or equal to zero. For a 64-bit request the amount was either less than or equal to zero or it exceeded the maximum allowable request size.

System action: The thread is abended.

System action:

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E20019

Explanation: The purge pool function detected that input parameters passed by the invoker were invalid.

System action: The agent is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The following general registers contain the indicated diagnostic information:
- Register 4 contains the input pool address.
- Register 5 contains the input pool owner ID.

The trace information also contains the input parameters.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E2001A

Explanation: ESTAE recovery can not be established, because either an unexpected error occurred, or SCB is not available.

System action: The agent is abended.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 15 contains the return code from DSN3EST0; this is the MVS ESTAE return code.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E2001B**

**Explanation:** The SETLOCK OBTAIN function issued a nonzero return code.

**System action:** The invoker of storage manager functions is abnormally terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E2001C**

**Explanation:** The purge stack function detected that one of the SKBs (stack block) is not valid and the SKB chain is possibly damaged.

**System action:** The SKB chain is repaired and processing continues.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The trace information contains the address of the EB for which the stack segments are to be purged.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E2001D**

**Explanation:** Either GPVT (global pool anchor) or LPVT (local pool anchor) is damaged, and no storage managed by storage manager can be accessed.

**System action:** The DB2 subsystem is abended. In some cases, the FRR is established by the caller of the storage manager (SM) subcomponent. When this is the case, the SVC dump is requested by the caller. When this is not the case, the SM requests the SVC dump.

**Operator response:** Notify the system programmer.
**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** A DB2 dump is requested, but in some cases the dump request is made by the caller of storage manager, rather than by storage manager itself. Register 6 contains the address of the EB.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** The get stack storage function detected that two asynchronous (unrelated) agents use the same stack storage.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 2 contains the address of the stack segment (SKB). Register 6 contains the address of the address of the EB. In the event of an ABEND, DSNFRCV saves information in the VRA of the SDWA.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** In order to satisfy an unconditional request for storage, the get variable storage function needed to obtain storage (from GETMAIN) to expand a storage pool. However, GETMAIN indicated that sufficient storage in common service area (CSA) to expand the pool was not available.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Increase common service area (CSA) size.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The common service area (CSA) portion of the dump should be printed. Register 4 contains the address of the pool header block (PHB). Register 7 contains the value of the caller's saved register 14.

At offset 1EF in the SDWA, there is a VRACAN key of '3D' (in HEX), followed by the module name of the Storage Manager invoker.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**Explanation:** The get variable pool function needed to obtain storage (from GETMAIN) to create pool header block (PHB) to represent the pool, but GETMAIN indicated that sufficient storage in private area was not available.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Increase region size.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 2 contains the ASID, in hexadecimal, of the private area to be printed.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** The get variable pool function needed to obtain storage (from GETMAIN) to create pool header block (PHB) to represent the pool, but GETMAIN indicated that sufficient storage in common service area (CSA) was not available.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Increase common service area (CSA) size.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The common service area (CSA) portion of the dump should be printed.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** In order to satisfy an unconditional request, the get fixed block(s) function needed to obtain additional storage to expand a storage pool. However, GETMAIN indicated that sufficient storage in common service area (CSA) was not available.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Increase common service area (CSA) size.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 4 contains the address of the pool header block (PHB). Register 7 contains the value of the saved caller's register 14. The common service area (CSA) portion of the dump should be printed.

At offset 1EF in the SDWA, there is a VRACAN key of '3D' (in HEX), followed by the module name of the Storage Manager invoker.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E20023**

**Explanation:** The get fixed pool function needed to obtain storage (from GETMAIN) to create pool header block (PHB) to represent the pool, but GETMAIN indicated that sufficient storage in private area was not available.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Increase region size.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 2 contains the ASID, in hexadecimal, of the private area to be printed.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E20024**

**Explanation:** To create a pool header block (PHB) that represents the pool, the get fixed pool function requested storage from GETMAIN. However, GETMAIN indicated that insufficient storage existed in the common service area (CSA) to satisfy the request.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Increase common service area (CSA) size.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The common service area (CSA) portion of the dump should be printed.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E20025**

**Explanation:** The get tracked storage from GETMAIN function was unable to obtain sufficient storage in common service area (CSA) to satisfy an unconditional request.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Increase common service area (CSA) size.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. The
trace information has the address of the parameter list. The common service area (CSA) portion of the dump should be printed.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E20026**

**Explanation:** Either the allocate stack storage function or the get stack storage function was unable to obtain 4KB of private area storage in subpool 229 for an all-segment table in which a record (representing a stack storage segment) was to be inserted.

**System action:** The invoker of the function is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Increase region size.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. There is probably a shortage of private area storage in the address space in which the failure occurred. Register 2 contains the ASID, in hexadecimal, of the private area to be printed.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E20027**

**Explanation:** The free variable storage function detected that unallocated storage in the block being freed has been modified.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.

The following general purpose registers (GPRs) contain the indicated diagnostic information:

<table>
<thead>
<tr>
<th>GPR</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>address of the pool header block (PHB)</td>
</tr>
<tr>
<td>7</td>
<td>value of the caller's saved register 14</td>
</tr>
<tr>
<td>11</td>
<td>address of the block to be freed</td>
</tr>
</tbody>
</table>

The block to be freed includes two parts: a four word header of control information and the block itself. The second word in the header (offset of 4) is the length of the block.

The third word in the header (offset of 8) is the address of the storage requester. The block is made up of two parts: allocated storage and two words of unallocated storage (padding area of '03').
At offset 1EF in the SDWA, there is a VRACAN key of '3D' (in HEX), followed by the module name of the Storage Manager invoker.

**00E20028**

**Explanation:** Either the get stack, deallocate stack or release stack storage function detected that an SKB was invalid or was not represented accurately in the all-segment table.

**System action:** The invoker is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested. Register 7 contains the value of the stack segment (SKB).

---

At offset 1EF in the SDWA, there is a VRACAN key of '3D' (in HEX), followed by the module name of the Storage Manager invoker.

**00E20029**

**Explanation:** The free variable storage function detected that although the address of the block being freed was within the specified storage pool it was not the address of the beginning of a variable block.

**System action:** The agent is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.

The following general purpose registers (GPRs) contain the indicated diagnostic information:

<table>
<thead>
<tr>
<th>GPR</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>value of the pool header block (PHB)</td>
</tr>
<tr>
<td>7</td>
<td>address of the caller's saved register 14</td>
</tr>
<tr>
<td>11</td>
<td>address of the invalid block to be freed</td>
</tr>
</tbody>
</table>

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E2002A**

**Explanation:** The SMC Recovery Stack Management function detected that the number of allowed entries in the SMC Recovery Stack has been exceeded, or the structure has been incorrectly modified.

**System action:** The invoker is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.
Register 6 contains the address of the current execution block (EB). This EB has a pointer to the current head stack block (SKB) that is encountering the problem.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E2002B**

**Explanation:** This abend code is used to force percolation in the case when an abend is encountered while in Storage Manager code and the Storage Manager has been called recursively.

**Problem determination:** Refer to the originating abend code.

**00E2002E**

**Explanation:** DB2 detected an internal error during the freeing of data space storage.

**System action:** The requested function is not performed. A DB2 dump is requested.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E2002F**

**Explanation:** DB2 detected an internal error during the freeing of data space storage.

**System action:** The requested function is not performed. A DB2 dump is requested.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**00E20030**

**Explanation:** DB2 detected that the free chain in a 64-bit object might be damaged or might be unexpectedly fully allocated.

**System action:** The requested function is not performed. A DB2 dump is requested.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](CollectingДата).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E20031**

**Explanation:** DB2 is unable to create a 64-bit object.

**System action:** The requested function is not performed. A DB2 dump is requested.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](CollectingДата).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E20032**

**Explanation:** DB2 detected an internal error while processing storage. This abend reason code is issued by the CSECT indicated in the dump title.

**System action:** The requested function is not performed. A DB2 dump is requested.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](CollectingДата).

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.
00E20033

Explanation: The amount of combined real and auxiliary storage used by the DB2 address space has reached or exceeded the maximum amount allowed by the specification on subsystem parameter, SPRMRSMX.

System action: The DB2 subsystem abnormally terminated with RC00E20033. A dump and logrec entry may have been issued and DB2 terminated with DSNV086E.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.

The value that you specified can be found in subsystem parameter, SPRMRSMX, and the amount of the combined real and auxiliary storage used is recorded in the dump.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
and IFCID225 records.

00E20041

Explanation: Either the free or discard 64-bit stack queue has been corrupted.

This code typically reflects an internal DB2 error.

System action: DB2 terminates with this reason code.

Operator response: Notify the system programmer.

System programmer response: Obtain a copy of SYS1.LOGREC and the SVC dump.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

00E20041

Explanation: An invalid 64-bit stack segment has been freed.

This code typically reflects an internal DB2 error.

System action: The agent detecting the problem abends, and an SVC dump is requested.

Operator response: Notify the system programmer.

System programmer response: Obtain a copy of SYS1.LOGREC and the SVC dump.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

00E20042

Explanation: Additional 64-bit stack storage is needed but could not be obtained.

This code typically reflects an internal DB2 error.

System action: DB2 terminates with this reason code.

Operator response: Notify the system programmer.

System programmer response: Obtain a copy of SYS1.LOGREC and the SVC dump.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

---

**00E20043**

**Explanation:** An invalid head 64-bit stack segment was used for a get or free stack request.

This code typically reflects an internal DB2 error.

**System action:** The invoker abends.

**Operator response:** Notify the system programmer.

**System programmer response:** Obtain a copy of SYS1.LOGREC and the SVC dump.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Chapter 17. X'E3......' codes

Reason code identifiers that begin with 00E3 communicate normal and error situations with the service controller.

00E30001

Explanation: A service controller internal inconsistency has been encountered. This is probably a DB2 subsystem error.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested. The execution unit is abnormally terminated.

Operator response: Notify the system programmer.

System programmer response: This is a DB2 internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The service controller has detected an internal inconsistency. The problem can be determined by analyzing the CSECT involved in the abend.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E30003

Explanation: An error was returned from a data manager restore operation. This abend is issued to ensure that changes made to the catalog by a failing BIND function are backed out.

System action: The BIND function is abended. All effects of the BIND operation are rolled back. A record is written to SYS1.LOGREC, and an SVC dump is requested.

Operator response: Notify the system programmer.

System programmer response: This is a DB2 internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The service controller code, using the data manager restore function, has detected an error while trying to undo the results of a BIND operation. The data manager return and reason code encountered can be found in the CTDMRETC and CTSIRCOD fields of the cursor table pointed to by register 7 in the SDWA.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E30004

Explanation: This abend is issued by the service controller initialization module whenever an error return code is received from a database services subcomponent participating in the DB2 startup process. This abend ensures that DB2 is terminated.

System action: The database services shutdown process is initiated after an SVC dump is requested, and a record is written to the SYS1.LOGREC data set. DB2 is abended.
Operator response: Notify the system programmer.

System programmer response: This is a DB2 internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Problem determination: A list of all database services subcomponents whose initialization process has been completed may be obtained from the SVC dump requested by this abend. Register 2 in the SDWA points to a structure that contains the following diagnostic information:

0 (0) Module qualifier that identifies the area within DSNTSTRT at which the error was detected. The qualifier should be:
   A (10) Error found upon return from the SCC startup initialization process
   B (11) Error found upon return from the SCC IRLM identify process
   C (12) Error found upon return from the buffer manager initialization process
   D (13) Error found upon return from the data manager initialization process
   E (14) Error found upon return from the data space manager initialization process
   F (15) Error found upon return from the RDS initialization process or LOB Manager initialization process.

2 (2) Error return code from the invoked subcomponent

4 (4) Error reason code from the invoked subcomponent

8 (8) Pointer to a structure containing a character string SSCM followed by a 32-bit map representing the following information:
   Bit 0 1 if DB2 has successfully 'signed on' to IRLM
   10 (16) Error found upon return from the SCC startup initialization process
   Bit 1 1 if the buffer manager subcomponent initialization process is completed
   Bit 2 1 if the data manager subcomponent initialization process is completed
   Bit 3 1 if the data space manager subcomponent initialization process is completed
   Bit 4 Not used
   Bit 5 1 if the RDS subcomponent initialization process is completed
   Bit 6 Not applicable
   Bit 7 1 if the SCC initialization process is completed
   Bit 8 1 if the LOB Manager initialization is completed
   Bits 9 to 31 Not used

C (12) Pointer to invoked subcomponent's RMFT.

From this information the appropriate subcomponent's startup process may be identified.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related tasks:
[Preserving LOGREC data (Collecting data)]
**00E30005**

**Explanation:** A service task could not be created during the database services initialization process. This is probably a DB2 error.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. DB2 is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** This is possibly a DB2 internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**Problem determination:** Register 2 in the SDWA points to a structure that contains the following diagnostic information:

- **0 (0):** Should equal X'3'
- **2 (2):** Return code from the service task creation function of the agent services manager (ASM) subcomponent
- **4 (4):** Abend reason code from the service task creation function of the agent services manager (ASM) subcomponent
- **8 (8):** Not used
- **C (12):** Not used

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E30006**

**Explanation:** A service task could not be created during the database services delete process. This is probably a DB2 error.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. DB2 is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** This is possibly a DB2 internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**Problem determination:** Register 2 in the SDWA points to a structure that contains the following diagnostic information:

- **0 (0):** Should equal X'3'
- **2 (2):** Return code from the service task creation function of the agent services manager (ASM) subcomponent
- **4 (4):** Abend reason code from the service task creation function of the agent services manager (ASM) subcomponent
- **8 (8):** Not used
- **C (12):** Not used

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
DSNTSTR2 loaded an incorrect version of the system parameter CSECT DSN6SPRM while DB2 was executing. Message DSNT103I is generated before the abend occurs.

System action: DB2 is terminated.

Operator response: Notify the system programmer.

System programmer response: Restart DB2 with a -START DB2 PARM= command, where the parameter block that follows the 'PARM=' parameter specifies an MVS/XA version of the DB2 subsystem parameters.

Problem determination: Collect the following diagnostic items:

1. Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
2. Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
3. Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
4. Listing of DSNZPARM module used.

A bad recovery element was detected by the database services standard ESTAE and FRR recovery routines. This is probably a DB2 subsystem error.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested. The execution unit is abended.

Operator response: Notify the system programmer.

System programmer response: This is a DB2 internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: This error is detected when a module invokes the macro DSNTSFRR to disconnect a functional recovery element (FRE) from a functional recovery chain to which it is not connected. The name of the module passing the invalid FRE is the module issuing the abend.

Collect the following diagnostic items:

1. Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
2. Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
3. Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

The database services section (DSN6SPRM) in the DB2 initialization parameter module (DSNZPARM) does not exist.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested. DB2 is abended.

Operator response: Notify the system programmer.

System programmer response: This is probably an installation error. Obtain a copy of SYS1.LOGREC and the SVC dump.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Register 2 in the SDWA points to a structure that contains the following diagnostic information:

0 (0) Should equal X'1'
2 (2) Return code from the get descriptor function of the system parameter manager (SPM) subcomponent of DB2
4 (4) Not applicable
8 (8) Not applicable
First, ensure that DSNZP ARM was installed correctly. Then, using the return code from SPM, determine why the descriptor is not available.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of DSNZP ARM module used.

00E3000C

Explanation: A database services TCB service task that cannot be reinstated has been abnormally terminated. Entries in SYS1.LOGREC that precede this entry indicate the source of the error.

System action: The executing unit is abended. A record is written to SYS1.LOGREC.

Operator response: Notify the system programmer.

System programmer response: Obtain a copy of SYS1.LOGREC, and determine the cause of the problem from the information that precedes this entry.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E3000D

Explanation: A failure occurred and was detected while an ESTAE functional recovery was being established.

System action: The executing unit is abended. A record is written to SYS1.LOGREC.

Operator response: Notify the system programmer.

System programmer response: Obtain a copy of SYS1.LOGREC, and determine the cause of the problem from the information that precedes this entry.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E3000E

Explanation: The execution unit supporting the database services checkpoint process has abended. The CSECT involved in the abend writes a record to SYS1.LOGREC and requests an SVC dump.

System action: DB2 is abended. A record is written to SYS1.LOGREC.

Operator response: Notify the system programmer.

System programmer response: Obtain a copy of SYS1.LOGREC, and determine the cause of the problem from the information that precedes this entry.
Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.

00E3000F

Explanation: The database services functional recovery load module, DSNTF, has an unrecognizable entry point.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested. DB2 is abended.

Operator response: Notify the system programmer.

System programmer response: This is probably an installation error. Obtain a copy of SYS1.LOGREC and the SVC dump.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Register 2 in the SDWA points to a structure that contains the following diagnostic information:

0 (0) Should equal 'X'4'
2 (2) Not applicable
4 (4) Not applicable
8 (8) Not applicable
C (12) Not applicable

The abend is generated whenever the DB2 load module DSNTFEPL is not link-edited with a load module entry point name of DSNTF. To correct this, link-edit DSNTFEPL again with the correct entry point name.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.

00E30010

Explanation: The database services initialization process could not read the DB2 bootstrap data set (BSDS).

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested. DB2 is abended.

Operator response: Notify the system programmer.

System programmer response: This is probably an installation error. Obtain a copy of SYS1.LOGREC and the SVC dump.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: This error can usually be traced to a VSAM error occurring while reading the BSDS. Before examining the dump, examine the operator console log and SYSLOG to determine if VSAM has encountered any errors on the BSDS.

Register 2 in the SDWA points to a structure that contains the following diagnostic information:

0 (0) Should equal 'X'2'
2 (2) Return code from a BSDS read request function of the recovery log manager (RLM) subcomponent

904 Codes
4 (4) Abend reason code from a BSDS read request function of the recovery log manager (RLM) subcomponent
8 (8) Not applicable
C (12) Not applicable

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.

00E30013

**Explanation:** The value specified in the DSN6SYSP CSECT to define reserve storage is either negative or zero.

**System action:** DB2 is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** Reassemble DSN6SPRM and relink-edit the DSNZPARM load module. This is done by resubmitting the installation job stream, DSNTIJUZ, that built the load module named in the -START DB2 command 'PARM=' parameter.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of DSNZPARM module used.

00E30014

**Explanation:** The value specified in the DSN6SYSP CSECT to define reserve storage for a 'must complete' process is either negative or 0.

**System action:** DB2 is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** Reassemble DSN6SPRM and relink-edit the DSNZPARM load module. This is done by resubmitting the installation job stream, DSNTIJUZ, that built the load module named in the -START DB2 command 'PARM='

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of DSNZPARM module used.
00E30017

Explanation: While loading the DB2 database services function recovery and emergency shutdown modules, the Service Controller function abends with this reason code. This is because it detected a load module which was loaded with an invalid addressing capability. The abend is preceded by message DSNT107E.

System action: DB2 database services startup is terminated.

System programmer response: Refer to message DSNT107E.

Problem determination: Refer to message DSNT107E.

00E3001B

Explanation: A plan could not be executed because the system from which you are attempting to run is disabled or unknown. The system type might be unknown if the attach library that you are using is from a previous release of DB2 that does not support the ENABLE and DISABLE options of the bind operation.

System action: The plan is not allocated.

System programmer response: Refer to the SYSIBM.SYSPLSYSTEM table to determine the systems from which the plan can be executed, or correct the attach library.

00E3001C

Explanation: A DSNHDECP name, authorization exit name, signon exit name, or access control exit name other than the default name is supported only in new-function mode (NFM). If a name other than the default DSNHDECP or exit is used in DB2 conversion mode (CM), DB2 start-up is terminated with this reason code.

System action: DB2 start-up is abended with reason code 00E3001C.

System programmer response: Reassemble and link-edit a DSNHDECP or exit with the default name.

00E3001D

Explanation: A DSNHDECP name, authorization exit name, signon exit name or access control exit name other than the default name is not supported in an environment executing early code from a prior release. If DB2 detects early code from a prior release and a DSNHDECP or exit that is not the default name DB2 start-up will be terminated with this reason code.

System action: DB2 start-up is abended with reason code 00E3001D.

System programmer response: Reassemble and link-edit a DSNHDECP or exit with the default name.

00E3001E

Explanation: A statement in the package could not be processed successfully because it would require access to a remote location and the package was last bound with DBPROTOCOL(PRIVATE).

System action: The execution of the package section fails.

User response: Rebind the plan or package with the DBPROTOCOL(DRDA) bind option.

Run the Private Protocol to DRDA Protocol Catalog Analysis tool, DSNTP2DP to obtain a set of conversion commands to convert packages in the system to use DRDA protocol.

Related tasks:

- Preparing your system for DRDA access (DB2 Installation and Migration)

Related reference:

- The private to DRDA protocol REXX tool (DSNTP2DP) (DB2 Installation and Migration)
00E30021

**Explanation:** A processing error has occurred during authorization checking.

**System action:** The request to allocate a plan to the authorization ID is denied.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E30034

**Explanation:** The authorization ID associated with this connection is not authorized to use the specified plan name or the specified plan name does not exist.

**System action:** The request to allocate a plan to the authorization ID is denied.

**User response:** Verify that the correct plan name was specified. If the plan exists, then authority to execute the plan must be granted.

00E30035

**Explanation:** A processing error has occurred during authorization checking.

**System action:** The request to allocate a plan to the authorization ID is denied.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E30036

**Explanation:** A processing error has occurred during authorization checking.

**System action:** The IRLM query request is denied.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E30037

**Explanation:** An internal logic error occurred while invoking a distributed transaction manager function.

**System action:** DB2 writes a SYS1.LOGREC record and requests a SVC dump.

**Operator response:** Collect the SYS1.LOGREC listing and the SVC dump.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E30040**

**Explanation:** An internal logic error occurred while the catalog access function was being invoked.

**System action:** The START RLIMIT command fails. The governing status prior to issuing this command continues unchanged.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** At the time of the abend, the registers contain the following information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Address of the catalog access package parameter list</td>
</tr>
<tr>
<td>2</td>
<td>Catalog access return code</td>
</tr>
<tr>
<td>3</td>
<td>Catalog access reason code</td>
</tr>
<tr>
<td>4</td>
<td>Data manager return code</td>
</tr>
<tr>
<td>5</td>
<td>Data manager reason code</td>
</tr>
<tr>
<td>7</td>
<td>CT address</td>
</tr>
</tbody>
</table>

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E30041**

**Explanation:** An internal error occurred when trying to obtain a limit from the resource limit specification table.

**System action:** A record is written to SYST1.LOGREC, and an SVC dump is requested. The requested execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E30063**

**Explanation:** The BIND PACKAGE or CREATE PROCEDURE request attempted to insert more than the maximum supported number of records for a single package into the SYSIBM.SYSPACKSTMT catalog table. The number of SYSPACKSTMT records for a single package cannot exceed 2,147,483,647.
**System action:** The BIND PACKAGE subcommand or the CREATE PROCEDURE SQL statement fails.

**User response:** Break the application into smaller applications so that each packages requires fewer records.

**Severity:** 8 (error)

**Related reference:**
- [Limits in DB2 for z/OS (DB2 SQL)](https://www.ibm.com/products/db2)
- [SYSIBM.SYSPACKSTMT table (DB2 SQL)](https://www.ibm.com/products/db2)

---

**00E30064**

**Explanation:** DB2 detected that a resource was unavailable during the automatic rebind process or when stopping databases, table spaces, or index spaces.

**System action:** The automatic rebind or the process of stopping the specified databases, table spaces, or index spaces fails.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/support/knowledgcenter/SSTP80_10.1.0/com.ibm.db2.luw.admin.sql_ref.doc/doc/r00000000066.html).

**User response:** If the unavailable resource is detected during an automatic rebind, issue an explicit REBIND subcommand, which either resolves the problem or provides more details about the problem in the output.

**Severity:** 8 (error)

---

**00E30065**

**Explanation:** The service controller's BIND processor detected an error in the user's database request module (DBRM) while building the SYSDBRM record.

**System action:** The BIND command fails.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/support/knowledgcenter/SSTP80_10.1.0/com.ibm.db2.luw.admin.sql_ref.doc/doc/r00000000066.html).

**User response:** An invalid field in the DBRM was found while processing the BIND command. The DBRM might be bad. Rebuild the DBRM and reissue the BIND command.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E30066**

**Explanation:** The service controller's BIND processor has detected an invalid release dependency mark in the cursor table.

**System action:** The BIND command fails.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/support/knowledgcenter/SSTP80_10.1.0/com.ibm.db2.luw.admin.sql_ref.doc/doc/r00000000066.html).

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

The service controller module DSNTBPP detected an unknown value in the CTRELDEP field of the BIND CT. The BIND CT is pointed to by GPR7 at the time of the abend and is mapped by DSNDCT. The one byte CTRELDEP field should have been set by the RDS BIND processor (DSNXEPR) or one of the functions it invokes.

00E30067

Explanation: The BIND process program abended while attempting to use a BIND parameter. This usually indicates that the parameter list provided to the service controller BIND function is invalid (such as invalid addresses or incorrect key).

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested. The BIND subcommand is terminated.

System programmer response: Obtain a copy of SYS1.LOGREC and the SVC dump.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: Register 2 contains an indication of the type of parameter as follows:

00000101  Input parameter list.
00000102  Communication information block (CIB).
00000103  Invalid BIND subcommand name. Registers 3 and 4 contain the invalid subcommand name.
00000104  Subcommand information block (SIB).
00000201  DBRM member name list.
00000202  Plan-ID list.
00000203  Message block in user storage. Other register contents are as follows:

R3  R4
<  4  Simple reference
  • R8 = zero
>0  >4  MVCL
  • R8 = From address
  • R4 = move length

To and from lengths are equal.

0  >4  GETMAIN for user storage failed
  • R4 = storage length required
  • R8 = GETM

To fix this problem, increase your region size.

<0  >4  FREEMAIN of user storage failed
  • R4 = length of storage of free
  • R8 = address of storage to free
Message block in user storage. R8 = Message block address.

Except as indicated above, the information in the other registers is as follows:

- R3 Parameter address
- R4 Parameter length
- R5 Parameter storage key
- R8 Input parameter list address

Package-list name list.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of the DSNTRACE data set for the DSN (TSO attachment facility) session involved in the problem.

**Explanation:** A function invoked by a BIND subcommand has returned an unexpected error.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. The BIND subcommand is terminated.

**System programmer response:** This is an internal DB2 error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** The service controller code has detected an internal inconsistency. The problem can be determined by analyzing the CSECT involved in the abend.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Explanation:** An attempt to allocate a cursor table (CT) failed.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. DB2 is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** This is an internal DB2 error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The service controller code has detected an internal inconsistency. The problem can be determined by analyzing the CSECT involved in the abend.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
**00E30070**

**Explanation:** An attempt was made to use the Internal Resource Lock Manager (IRLM) facilities, but the IRLM was not available. Either the IRLM had not been started by the operator, or the IRLM has encountered a problem causing it to terminate abnormally.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. The requesting execution unit is abended.

**Operator response:** The IRLM should be started before the DB2 subsystem is started. If this does not resolve the problem (that is, if the IRLM actually was started before DB2 was started) notify the system programmer.

**System programmer response:** This is probably not a DB2 problem. Obtain a copy of SYS1.LOGREC and the SVC dump.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** If IRLM abended, and if you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data) Otherwise, ensure that the IRLM is started before the -START DB2 command is issued.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of DSNZPARM module used.
- IRLM trace output.

**00E30071**

**Explanation:** Either DB2 terminated without successfully signing off from IRLM, or another subsystem with the same SSNAME is still connected. This abend reason code accompanies message DSNT380I.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. DB2 is abended.

**Operator response:** Determine if another DB2 subsystem is active. If another subsystem is not active, and IMS is not sharing the same IRLM, cancel IRLM prior to starting DB2. Regardless, notify the system programmer.

**System programmer response:** Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

If the error was caused by a previously unsuccessful QUIT from the IRLM, manually stop IRLM. If IMS is using the same IRLM, refer to the IMS documentation to determine the effect of IRLM terminating while IMS is connected.

If you are running multiple versions of DB2, ensure that the SSNAME specified by the DSN6SPRM macro during the installation of the member DSNZPARM is not the same as the SSNAME in another version of DB2.

**Problem determination:** A previously unsuccessful sign-off from the IRLM is documented by an abend of X'00E30075' during the previous termination of DB2.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Listing of DSNZPARM module used.
• IRLM trace output.

00E30072

Explanation: An error was encountered during an IRLM lock query request.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested. The execution unit is terminated.

Operator response: Notify the system programmer.

System programmer response: This is a DB2 internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: At the time of the abend, the registers contains the following information:

R2 Address of the lock request RLPL
R4 Address of the IRLM query request RLPL
R5 Address of the IRLM query RLQD
R7 CT address

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• IRLM trace output.

Related concepts:

[IRLM return and reason codes (IRLM)]

00E30073

Explanation: An unrecoverable system error occurred while processing a LOCK or UNLOCK request.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested. The requested execution unit is abended.

Operator response: Notify the system programmer.

System programmer response: This is a DB2 internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The service controller (SC) subcomponent has detected an internal inconsistency. The problem can be determined by analyzing the CSECT involved in the abend.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• IRLM trace output.
**00E30074**

**Explanation:** A global out-of-storage condition was encountered by the Internal Resource Lock Manager (IRLM) during the processing of a LOCK or UNLOCK request.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. The requesting execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** This is probably not a DB2 problem. Obtain a copy of SYS1.LOGREC and the SVC dump.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**Problem determination:** The name of the module issuing the abend is recorded in the SYS1.LOGREC entry. It is also recorded in the SVC dump as the CSECT involved in the abend. A parameter in the IRLM procedure specifies the amount of the common service area (CSA) to be used by IRLM. Take one of the following actions:

- Increase the CSA limit.
- Use a local IRLM (that is, an IRLM option that causes IRLM to operate from another address space).
- Using IRLM lock tracing, determine what application is acquiring so many locks that it causes the IRLM CSA limit to be exceeded.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E30075**

**Explanation:** During the normal sign-off from IRLM or during the abnormal shutdown of DB2, an AUTO-STOP of IRLM using SVC 34 abnormally terminated. Message DSNT383I is issued.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. DB2 is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** This is probably a DB2 internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting data).

**Problem determination:** The name of the CSECT issuing the abend is found in both the SYS1.LOGREC and the SVC dump. Register 2 contains the SVC return code.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of the IRLM procedure.

**00E30076**

**Explanation:** An attempt to sign-off from IRLM failed.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. DB2 is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** This is probably an internal DB2 error. Obtain a copy of SYS1.LOGREC and the SVC dump.
dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The service controller subcomponent has detected an internal inconsistency. The problem can be determined by analyzing the CSECT involved in the abend. This CSECT is found in both the SYS1.LOGREC and the SVC dump.

The request parameter list (RLPL) used during the sign-off process resides in the IRLM interface manager’s communication block (DSNTLMC) from ACOM.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E30077**

**Explanation:** A database command processor encountered an error when attempting to create a cursor block (CUB) on a DB2 catalog table.

**System action:** An error was detected during the generation of messages to satisfy a DATABASE command. A DSNT305I message appears on the console of the requester, with the RC parameter of 12 and a REASON parameter of X'00E30089'.

**Operator response:** Notify the system programmer.

**System programmer response:** This is probably an internal DB2 error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Diagnostic information may be found in the Display Command Communication Area, whose address is found in register 8, and by the Display Command subcode in register 2.

---

**00E30078**

**Explanation:** IRLM called the service controller IRLM interface status exit with register 0 equal to 1 in order to notify DB2 that IRLM is terminating. This is not a DB2 subsystem error.

**System action:** DB2 is abended when IRLM is terminated before DB2 is terminated. An entry is written to SYS1.LOGREC.

**Operator response:** Notify the system programmer.

**System programmer response:** This may be an internal DB2 error or an operator procedure problem. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Diagnostic information may be found in the Display Command Communication Area, whose address is found in register 8, and by the Display Command subcode in register 2.

---

**00E30079**

**Explanation:** An error was encountered on return from the Internal Resource Lock Manager (IRLM) IDENTIFY function.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. DB2 is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** This may be an internal DB2 error or an operator procedure problem. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** In the SVC dump, register 2 contains the return code and register 3 contains the reason code from the identify function to the IRLM. Examine the reason code in register 3, either from the dump or system console log. A reason code of X'4004' indicates that the identify function code (51, X'33') does not exist in the IRLM SSVT. This may be due to the operator issuing a stop IRLM command followed by a start DB2 command before the IRLM has completed termination processing. The sequence of commands can be determined from the system console log.

A reason code of X'4008' indicates that the IRLM is unavailable, that is, IRLM is not started and the autostart is not requested by parameters in DSNZPARM.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E3007A
Explanation:  DB2 encountered an IRLM request error indicating that IRLM is not available to take requests.
System action:  DB2 terminates because it cannot complete an IRLM request.
Operator response:  Notify the system programmer.
System programmer response:  Look for the IRLM error code or messages to find out why IRLM is not available to take the DB2 request. Most likely, IRLM is terminating at the same time.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination:  Refer to the IRLM problem determination process.
Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E3007B
Explanation:  An IRLM operation returned a non-zero return code.
System action:  A record is written to SYS1.LOGREC, and an SVC dump is requested. The application abnormally terminates.
Operator response:  Notify the system programmer.
System programmer response:  Check whether system activities at the time of the abend caused unexpected results from the IRLM operation. Check the system for any IRLM-related problems that can cause the operation to fail. If necessary, obtain a copy of SYS1.LOGREC, the SVC dump, and lock traces at the time of the abend. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination:  Check the system for any unusual IRLM activities or messages at the time of the abend.

00E30080
Explanation:  An attempt was made to start the Internal Resource Lock Manager (IRLM) using the MGCR (SVC 34), and a nonzero return code was returned.
System action:  A record is written to SYS1.LOGREC, and an SVC dump is requested. DB2 is abended.
Operator response:  Notify the system programmer.
System programmer response:  Examine the SVC return code to determine whether this is a system problem or a DB2 internal problem. Obtain a copy of SYS1.LOGREC and the SVC dump.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination:  Register 2 contains the SVC return code.
Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Listing of the IRLM procedure.

00E30081

Explanation: An attempt was made to start the Internal Resource Lock Manager (IRLM). IRLM did not come up in the time limit specified to DB2.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested. DB2 is abended.

Operator response: Notify the system programmer.

System programmer response: Specify a longer time limit in the value of the IRLMSWT subsystem parameter.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Listing of DSNZPARM module used.
• Listing of the IRLM procedure.

Related reference:

TIME TO AUTOSTART field (IRLMSWT subsystem parameter) (DB2 Installation and Migration)

00E30082

Explanation: IRLM discovered a bad request parameter list (RLPL). This may occur if the RLPL storage is overlaid while an agent is suspended.

System action: The execution unit is abended.

Operator response: Notify the system programmer.

System programmer response: This is a DB2 internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: An IRLM request was made that IRLM could not honor immediately. IRLM called DSNTLSUS to suspend the request. While waiting, the request parameter list (RLPL) was changed and is no longer valid. Someone may be reusing the RLPL, or the storage may have been overlaid.

Register 2 contains a pointer to the RLPL.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E30083

Explanation: This agent has been selected as the victim of a deadlock or timeout.

This reason code is not used in abends.

00E30084

Explanation: Message DSNT305I appears on the console of the requester with RC=8 and REASON=E'00E30084'. This message tells the requester that an error was detected while building the database command display. Other entries in the SYS1.LOGREC help to identify the source of the error.

System action: This is a DB2 subsystem error. No SVC dump is requested because a previous dump of the failing subcomponent is expected.
**Operator response:** Notify the system programmer.

**System programmer response:** Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**00E30085**

**Explanation:** An error was indicated by the RDS Authorization function. This is an internal DB2 error.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. The command is abended after displaying a DSNT305I message with an RC parameter of 12 and a REASON parameter of X'00E30089'.

**Operator response:** Notify the system programmer.

**System programmer response:** This is an internal DB2 error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The error return code address of the Display Command Communication Area is found in register 8.

---

**00E30086**

**Explanation:** An error was indicated by the data manager (DM) subcomponent. This is probably an internal DB2 error.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. The command is abended after displaying a DSNT305I message with an RC parameter of 12 and a REASON parameter of X'00E30089'.

**Operator response:** Notify the system programmer.

**System programmer response:** This is probably an internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** The error return code of the data manager may be found in the cursor table (CT), the address of which is found in register 7.

---

**00E30089**

**Explanation:** This code is used in the REASON parameter of the DSNT305I database command message to inform the requester that the execution unit supporting the database command processor has terminated. Other entries in the SYS1.LOGREC identify the source of the error.

**System action:** A DSNT305I message appears on the console of the requester, with an RC parameter of 12 and a REASON parameter of X'00E30089'. This is probably a DB2 subsystem error. No SVC dump is requested because a prior dump of the failing subcomponent is expected.

**Operator response:** Notify the system programmer.

**System programmer response:** See the SYS1.LOGREC for prior failure.

---

**00E30090**

**Explanation:** A service controller internal inconsistency has been encountered during message generation.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested. The execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** At the time of the abend, register 2 contains the message number that was to be generated. Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E30091
Explanation: A failure was detected during the retry process of DB2 recovery.
System action: DB2 is abended after a record is written to SYS1.LOGREC and an SVC dump is requested.
Operator response: Notify the system programmer.
System programmer response: This is probably an internal DB2 error. Obtain a copy of SYS1.LOGREC and the an SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)
Problem determination: This abend is issued by DSNTFRCV of the service controller (SC) subcomponent.
Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E30092
Explanation: A retry recovery failure has been detected. This is a critical error.
System action: DB2 is abended. This is probably a DB2 subsystem error.
Operator response: Notify the system programmer.
System programmer response: Obtain a copy of the SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)
Problem determination: The service controller recovery module has detected an internal inconsistency. The problem can be determined by analyzing the CSECT involved in the abend. The name of this CSECT is found in both the SYS1.LOGREC and the SVC dump.
Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E30095
Explanation: DB2 is unable to acquire a modify lock because of an incompatible retained lock held by one or more other DB2 subsystems in the DB2 data sharing group. Retained locks are locks that persist across DB2 abnormal terminations.
System action: SQLCODE -904 is returned to the user. This reason code and the resource name are also returned.
System programmer response: Use the DISPLAY DATABASE command to display the DB2 member names owning the retained locks. You must restart those subsystems to remove the 'resource unavailable' condition.
Problem determination:

00E30096
Explanation: DB2 is unable to acquire a modify lock. Lock negotiation failed because this request was involved in lock negotiation with other DB2 subsystems and the request was denied.
System action:  A 'resource unavailable' condition is returned to the user. This reason code, the resource type, and the resource name are also returned.

System programmer response:  Determine why the lock request failed. One possible cause of the lock request failure is if another DB2 subsystem in the DB2 data sharing group is abnormally terminating.

User response:  Resubmit the request.

Problem determination:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00E30097

Explanation:  DB2 encountered an IRLM error indicating that IRLM detected an 'out of record list' storage condition. The record list is a part of the coupling facility lock structured that contains the 'modify locks' (those locks that would be retained in case of a failure).

System action:  DSNT500I or SQLCODE -904 is returned to the user. This reason code and the resource name are also returned.

Operator response:  Notify the system programmer.

System programmer response:  The coupling facility lock structure is declared too small. If this condition becomes a prevalent problem, you need to redistribute the coupling facility lock structure storage resource to make more room for the record list. You can make room for the record list in one of two ways:
  • Issue a rebuild.
  • Dynamically change the lock structure size.

Refer to DB2 Data Sharing: Planning and Administration for more details about these options.

00E30099

Explanation:  A conversion error occurred during DB2 startup. This conversion is used to determine if conversion services are set up correctly.

System action:  DB2 terminates.

User response:  See message DSNT552I to resolve the problem.

00E3009A

Explanation:  During DB2 startup, DB2 detected a difference between the CCSIDs recorded in the BSDS and the CCSIDs specified by the version of DSNHDECP module or user-supplied application defaults module that was loaded during startup. DB2 startup terminated to avoid potential data corruption issues. Message DSNT108I is generated before the abend occurs.

System action:  Subsystem startup is terminated.

Operator response:  See message DSNT108I.

System programmer response:  Determine the reason for the termination of DB2 startup. See message DSNT108I.

Problem determination:  See message DSNT108I.

00E3009B

Explanation:  DB2 detected an invalid CCSID specification during startup. DB2 startup has terminated to avoid potential data corruption issues. Message DSNT109I is generated before the abend occurs.

System action:  Subsystem startup is terminated.

Operator response:  See message DSNT109I.

System programmer response:  Determine the reason for the termination of DB2 startup. See message DSNT109I.

Problem determination:  See message DSNT109I.
00E3009E
Explanation: The plan depends on new facilities of the release from which fall back has occurred.
System action: The allocation for the user failed.
System programmer response: Warn the user community NOT to run this plan until you have remigrated to the newer release.
User response: Do not use this plan until your DB2 subsystem is remigrated to the newer release.

00E30100
Explanation: This reason code can be returned in the following cases:
• A parallel task running on a DB2 terminates abnormally.
• An assisting DB2 terminates abnormally.
System action: The member name where the failure occurred is returned to the application as the resource name in SQLCODE -904. In a non-data-sharing environment, the member name is blank, and the failure occurs on the local DB2.
Operator response: Enter DISPLAY GROUP from an active DB2 to see if a DB2 subsystem is down. Restart the failed DB2 subsystem.
Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E30101
Explanation: The result of issuing a SETFRR macro indicates that this FRR is not the top FRR.
System action: A record is written to SYS1.LOGREC. An SVC dump is requested.
System programmer response: This is probably a DB2 internal error. Obtain a copy of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].
Problem determination: Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E30104
Explanation: This reason code is used by the service controller (SC) subcomponent to respond NO on a prepare-to-commit notification.
System action: If the service controller indicates that DB2 cannot commit to perform the work requested by the application since the last commit point, it responds NO on the prepare-to-commit notification (COMMITH). This forces the commit to be changed to an abort, causing the work performed by the application since the last commit point to be backed out.

00E30105
Explanation: IRLM was informed of a link failure to a coupling facility that contains a lock table being actively used by this data sharing group.
System action: The DB2 subsystem is terminated with this reason code.
System programmer response: See IRLM message DXRxxxE to determine the root cause of the failure and the appropriate corrective action.
Problem determination:
00E30301

**Explanation:** You have attempted to execute a plan that does not exist. This reason code is used by the automatic BIND function to indicate that no record exists in SYSIBM.SYSPLAN for the plan-ID you are attempting to run, so plan allocation fails.

**System action:** The plan is not executed.

**User response:** Determine if the object name was correctly specified. If so, ensure that the plan exists (by selecting from SYSIBM.SYSPLAN).

---

00E30302

**Explanation:** This reason code is used by the automatic BIND function to indicate that the plan currently being allocated is not operational. The automatic BIND for the plan failed because the plan was dependent on something that was altered or dropped. An unavailable database might also cause this problem.

**System action:** The autobind fails, and the plan cannot be allocated.

**System programmer response:** Determine what made the plan not operational. Make sure the required database is available. Issue a REBIND subcommand for the plan.

---

00E30303

**Explanation:** You have attempted to execute a package that does not exist. This reason code is used by the automatic package BIND function to indicate that no record exists in SYSIBM.SYSPACKAGE for the package-ID you are attempting to run, so package allocation fails.

**System action:** Package allocation fails.

**User response:** Determine if the object name was correctly specified. If so, ensure that the package exists (by selecting from SYSIBM.SYSPACKAGE).

---

00E30305

**Explanation:** This reason code is used by the automatic binding function to indicate that the package that is currently being allocated is not operational.

If a package becomes invalid, the VALID column in the SYSIBM.SYSPACKAGE table is set to a value other than Y. The next time that the package is allocated, automatic rebinding is triggered.

If automatic rebinding is successful, then the package becomes valid again. (The value in the VALID column is changed to Y.) If the rebinding is not successful, then the package remains invalid and becomes inoperative. (The value in the VALID column stays the same and the value of the OPERATIVE column is changed to N.) The allocation fails, and this code is issued.

**System action:** Agent allocation fails or DROP package fails.

**System programmer response:** Determine what made the package not operational, and issue a REBIND subcommand for the package.

**Related concepts:**
- Changes that invalidate packages (DB2 Application programming and SQL)
- Automatic rebinds (DB2 Application programming and SQL)

**Related reference:**
- Invalid and inoperative packages (Managing Security)
- SYSIBM.SYSPACKAGE table (DB2 SQL)
- REBIND PACKAGE (DSN) (DB2 Commands)
00E30306

Explanation: This reason code is returned when the automatic bind for plan is disabled. The automatic bind is disabled through the installation process.

System action: The plan is not automatically bound.

System programmer response: Rebind the plan prior to execution.

00E30402

Explanation: This subcode is found in register 2 to clarify abend reason code X'00E30077'. See X'00E30077' for more information.

00E30405

Explanation: This subcode is found in register 2 to clarify abend reason code X'00E30077'. See X'00E30077' for more information.

00E30406

Explanation: This subcode is found in register 2 to clarify abend reason code X'00E30077'. See X'00E30077' for more information.

00E30407

Explanation: This subcode is found in register 2 to clarify abend reason code X'00E30077'. See X'00E30077' for more information.

00E30501

Explanation: A warning occurred because the length of time that a thread was idle exceeded the warning setting for the MONITOR IDLE THREADS keyword in a monitor profile for one of the following filtering scopes:

- LOCATION
- PRDID
- ROLE_AUTHID
- ROLE
- AUTHID
- COLLID_PKGNAME
- COLLID
- PKGNAME
- CLIENT_APPLNAME
- CLIENT_USERID
- CLIENT_WRKSTNNAME

The server thread was holding DB2 resources and the requesting application did not make a request to the DB2 server thread for an extended period of time.

System action: A warning alert is issued, but the processing continues normally.

DB2 issues message DSNT771I.

Operator response: Notify the system programmer.

System programmer response: Review the information provided in message DSNT771I. Determine why the requesting application did not make a request to the DB2 server in the specified time.

If the application requires additional time:

1. Modify the MONITOR IDLE THREADS warning threshold in the SYSIBM.DSN_PROFILE_ATTRIBUTES table.
2. Issue the START PROFILE command to refresh the warning threshold value.
00E30502

**Explanation:** A thread was canceled because the length of time that a thread was idle exceeded the exception setting for the MONITOR IDLE THREADS keyword in a monitor profile for one of the following filtering scopes:

- LOCATION
- PRDID
- ROLE_AUTHID
- ROLE
- AUTHID
- COLLID_PKGNAME
- COLLID
- PKGNAME
- CLIENT_APPLNAME
- CLIENT_USERID
- CLIENT_WRKSTNNNAME

The server thread was holding DB2 resources and the requesting application did not make a request to the DB2 server thread for an extended period of time.

**System action:** DB2 abnormally terminates the execution unit, terminates the server thread to release resources that might affect other threads, and issues message DSNT772I.

**Operator response:** Notify the system programmer.

**System programmer response:** Review the information provided in message DSNT772I. Determine why the requesting application did not make a request to the DB2 server in the specified time.

This condition typically occurs for one of the following reasons:

- The ACTIVE thread option was specified in the DDF THREADS field of the DSNTIPR installation panel, and a requester application or its user did not make a request to the DB2 server for an extended period (such as a lengthy user absence). As a result, the server thread becomes susceptible to cancellation because of the timeout value.
  
  **Action:** Determine why the requesting application did not make a request to the DB2 server in the specified time.

- The INACTIVE thread option was specified in the DDF THREADS field of the DSNTIPR installation panel, and a requester application or its user failed to commit before an extended dormant period (such as user absence). It is also possible that, despite committing before an extended dormant period, database resources are still held because of other existing conditions. As a result, the server thread cannot be moved to the inactive state and becomes susceptible to being canceled because of the timeout value.
  
  **Action:** Determine why the server thread was not moved to the inactive state.

If the application requires additional time:

1. Modify the MONITOR IDLE THREADS exception threshold in the SYSIBM.DSN_PROFILE_ATTRIBUTES table.
2. Issue the START PROFILE command to refresh the exception threshold value.

**Related concepts:**

- Profiles for monitoring and controlling DB2 for z/OS subsystems (DB2 Performance)
- Monitoring idle threads by using profiles (DB2 Performance)
- SYSIBM.DSN_PROFILE_ATTRIBUTES (DB2 Performance)
- DSNT771I (DB2 Messages)
00E30503

Explanation: A warning occurred because the number of connections exceeded the warning setting for the MONITOR CONNECTIONS keyword in a monitor profile for the LOCATION filtering scope.

System action: Processing continues.

Operator response: Notify the system programmer.

System programmer response: Review the information provided in message DSNT772I. Determine if there are sufficient connections allowed for the LOCATION filtering scope. If additional connections are required:

1. Increase the MONITOR CONNECTIONS warning threshold value in the SYSIBM.DSN_PROFILE_ATTRIBUTES table.
2. Issue the START PROFILE command to refresh the warning threshold value.

Related concepts:
- Related tasks:
- Monitoring idle threads by using profiles (DB2 Performance)
- Related reference:
  - DSNTIPR: Distributed data facility panel 1 (DB2 Installation and Migration)
  - SYSIBM.DSN_PROFILE_ATTRIBUTES (DB2 Performance)
- Related information:
  - DSNT772I (DB2 Messages)

00E30504

Explanation: A connection to the database server could not be made because the number of connections exceeded the exception setting for the MONITOR CONNECTIONS keyword in a monitor profile for the LOCATION filtering scope.

System action: The connection is not made. DB2 issues message DSNT772I.

Operator response: Notify the system programmer.

System programmer response: Review the information provided in message DSNT772I. Determine if there are sufficient connections allowed for the LOCATION filtering scope. If additional connections are required:

1. Increase the MONITOR CONNECTIONS exception threshold value in the SYSIBM.DSN_PROFILE_ATTRIBUTES table.
2. Issue the START PROFILE command to refresh the exception threshold value.

Application programmer response: Retry the connection request.

Related concepts:
**00E30505 • 00E30506**

**Explanation:** A warning occurred because the number of concurrent active threads exceeded the warning setting for the MONITOR THREADS keyword in a monitor profile for one of the following filtering scopes:

- LOCATION
- PRDID
- ROLE_AUTHID
- ROLE
- AUTHID
- COLLID_PKGNAME
- COLLID
- PKGNAME
- CLIENT_APPLNAME
- CLIENT_USERID
- CLIENT_WRKSTNNNAME

**System action:** Processing continues.

DB2 issues message DSNT772I.

**Operator response:** Notify the system programmer.

**System programmer response:** Review the information provided in message DSNT772I. Determine if there are sufficient threads allowed for the applicable filtering scopes. If additional connections are required:

1. Increase the MONITOR THREADS warning threshold value in the SYSIBM.DSN_PROFILE_ATTRIBUTES table.
2. Issue the START PROFILE command to refresh the warning threshold value.

**Related concepts:**

- Profiles for monitoring and controlling DB2 for z/OS subsystems (DB2 Performance)

**Related tasks:**

- Monitoring threads by using profiles (DB2 Performance)

**Related reference:**

- SYSIBM.DSN_PROFILE_ATTRIBUTES (DB2 Performance)

**Related information:**

- DSNT772I (DB2 Messages)

---

**00E30506**

**Explanation:** DB2 was unable to service the connection request because the number of concurrent active threads exceeded the exception threshold for the MONITOR THREADS keyword in a monitor profile for the LOCATION filtering scope.

**System action:** When the MONITOR THREADS exception threshold value is set to zero, the connection is terminated.
Otherwise, the connection remains active and the thread is queued until other threads deallocate or go inactive, providing an available slot. The thread resumes when a slot becomes available and the number of the concurrent active threads goes below the profile exception threshold, unless another thread is next in the queue.

In both cases, DB2 issues message DSNT772I.

**Operator response:** Notify the system programmer.

**System programmer response:** Review the information provided in message DSNT772I.

Determine if there are sufficient threads allowed for the LOCATION filtering scope. If additional threads are required:

1. Increase the MONITOR THREADS exception threshold value in the SYSIBM.DSN_PROFILE_ATTRIBUTES table.
2. Issue the START PROFILE command to refresh the exception threshold value.

**Application programmer response:** If the connection is terminated, retry the connection request.

**Related concepts:**

Profiles for monitoring and controlling DB2 for z/OS subsystems (DB2 Performance)

**Related tasks:**

Monitoring idle threads by using profiles (DB2 Performance)

**Related reference:**

SYSIBM.DSN_PROFILE_ATTRIBUTES (DB2 Performance)

**Related information:**

DSNT772I (DB2 Messages)

---

**Explanation:** The connection could not access DB2 because the number of concurrent active threads exceeded the exception threshold for the MONITOR THREADS keyword in a monitor profile for one of the following filtering scopes.

- PRDID
- ROLE
- AUTHID
- ROLE_AUTHID
- LOCATION

**System action:** When the MONITOR THREADS exception threshold value is set to zero, the connection is terminated.

Otherwise, the connection remains active and the thread is queued until other threads deallocate or go inactive, providing an available slot. The thread resumes when a slot becomes available and the number of the concurrent active threads goes below the profile exception threshold, unless another thread is next in the queue. DB2 queues and suspends the number of the concurrent active threads up to the profile exception threshold. Once it is exceeded, DB2 rejects the connection request and returns SQLCODE -30041.

In both cases, DB2 issues message DSNT772I.

**Operator response:** Notify the system programmer.

**System programmer response:** Review the information provided in message DSNT772I.

Determine if there are sufficient threads allowed for the applicable filtering scope or scopes. If additional threads are required:

1. Increase the MONITOR THREADS exception threshold value in the SYSIBM.DSN_PROFILE_ATTRIBUTES table.
2. Issue the START PROFILE command to refresh the exception threshold value.

**Application programmer response:** If the connection is terminated, review the information provided in SQLCODE -30041. Retry the connection request.

**Related concepts:**
00E30508

**Explanation:** DB2 was unable to process the SQL statement because the number of concurrent active threads exceeded the exception threshold for the MONITOR THREADS keyword in a monitor profile for one of the following filtering scopes.

- COLLID
- PKGNAME
- COLLID_PKGNAME
- CLIENT_APPLNAME
- CLIENT_USERID
- CLIENT_WRKSTNNAME

**System action:** When the MONITOR THREADS exception threshold value is set to zero, the connection is terminated.

Otherwise, the connection remains active and the thread is queued until other threads deallocate or go inactive, providing an available slot. The thread resumes when a slot becomes available and the number of the concurrent active threads goes below the profile exception threshold, unless another thread is next in the queue. DB2 queues and suspends the number of the concurrent active threads up to the profile exception threshold. Once it is exceeded, DB2 rejects the connection request and returns SQLCODE -30041.

In both cases, DB2 issues message DSNT772I.

**Operator response:** Notify the system programmer.

**System programmer response:** Review the information provided in message DSNT772I.

Determine if there are sufficient threads allowed for the applicable filtering scope or scopes. If additional threads are required:

1. Increase the MONITOR THREADS exception threshold value in the SYSIBM.DSN_PROFILE_ATTRIBUTES table.
2. Issue the START PROFILE command to refresh the exception threshold value.

**Application programmer response:** If the connection is terminated, review the information provided in SQLCODE -30041. Retry the connection request.

**Related concepts:**

Profiles for monitoring and controlling DB2 for z/OS subsystems (DB2 Performance)

**Related tasks:**

Monitoring idle threads by using profiles (DB2 Performance)

**Related reference:**

SYSIBM.DSN_PROFILE_ATTRIBUTES (DB2 Performance)

**Related information:**

DSNT772I (DB2 Messages)

30041
00E30700

**Explanation:** A resource limit as determined from the active resource limit specification table has been exceeded. The SQL statement has been terminated with an SQLCODE -905.

**System action:** The current SQL statement contains an SQLCODE -905.

**Operator response:** Notify the system programmer.

**System programmer response:** An SQL statement used too much resource space. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**User response:** See the text for the SQLCODE -905. It will specify the resource limit that was exceeded. The SQLCODE -905 text will also include the name of the resource limit specification table that was used to derive the limit. Determine why the limit was exceeded.

**Related information:**

- [905](#)

---

00E30701

**Explanation:** A resource was unavailable because the parallel group for a query was stopped, such as when a CLOSE CURSOR was issued before all parallel tasks completed their work.

**System action:** The SQL statement is terminated with SQLCODE -904.

**Related concepts:**

- [Ways to control the resources used by parallel operations (DB2 Data Sharing Planning and Administration)](#)
- [How DB2 reports parallelism information (DB2 Data Sharing Planning and Administration)](#)
- [Parallel processing (DB2 Performance)](#)

**Related information:**

- [904](#)

---

00E30800

**Explanation:** An attempt was made to identify to an IRLM that does not support the level of function DB2 needs. Message DSNT803I accompanies this abend reason code.

**System action:** Message DSNT803I is issued to the console, and DB2 terminates abnormally with this reason code. A record is written to SYS1.LOGREC. No SVC dump is taken.

**System programmer response:** Ensure that the statement in your IRLM startup procedure is referencing the correct IRLM code library and that IRLM is at the appropriate level of maintenance.

---

00E30802

**Explanation:** DB2 was not able to identify to IRLM because another subsystem already identified to IRLM. Message DSNT811E accompanies this abend reason code.

**System action:** Message DSNT811E is issued to the console, DB2 terminates abnormally with this reason code. A record is written to SYS1.LOGREC. No SVC dump is taken.

**System programmer response:** IRLM Version 2.1 enforces a one to one (1:1) mapping between IRLM and DB2. Multiple DBMS subsystems can no longer use the same IRLM. Ensure that:

- Each DB2 subsystem is associated with its own IRLM subsystem.
- The correct IRLM procedure name and subsystem name are specified in the DB2 system parameters.

**Problem determination:**

---
00E30803

Explanation: An error occurred in one of the DB2-supplied exits to IRLM. This abend reason code is issued only in a DB2 sharing data environment and indicates an internal error in DB2 or IRLM.

System action: A record is written to SYS1.LOGREC and an SVC dump is initiated. DB2 terminates abnormally.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00E30805

Explanation: DB2 could not activate one of the exits used with IRLM for data sharing. This is a DB2 internal error.

System action: A record is written to SYS1.LOGREC and an SVC dump is initiated. DB2 terminates abnormally.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00E30806

Explanation: IRLM could not successfully join its IRLM data sharing group. Message DSNT800I accompanies this abend reason code.

System action: Message DSNT800I is issued to the console, and DB2 abnormally terminates with this reason code. A record is written to SYS1.LOGREC. No SVC dump is taken.

System programmer response: Some possible reasons why IRLM could not join its data sharing group are:

- The lock structure is not properly defined in the active MVS CFRM administrative policy. The lock structure name is a concatenation of the DB2 data sharing group name and the string 'LOCK1', separated by an underscore (_). For example, if the DB2 data sharing group name is DSNCA DT, DSNCA DT_LOCK1 would be the lock structure name. Ensure that the lock structure is properly defined in the active MVS CFRM policy. The name of the lock structure that IRLM attempted to access is given in message DSNT800I. IRLM issues message DXR138E to indicate that the lock structure definition could not be accessed in the active MVS CFRM policy.

- IRLM could not connect the lock structure. The reason for the connect failure is given in IRLM message DXR135E.

- IRLM could not join its data sharing group. The reason for the join failure is given in IRLM message DXR134E.

- IRLM joined the wrong group. The set of IRLMs that are connected to a given lock structure must all be members of the same group. Ensure that the GROUP parameter is correctly specified in the IRLM startup procedure. If you give an incorrect group name, IRLM connects the lock structure, and then times out waiting for responses from other connectors. IRLM issues message DXR133I for the timeout.

Problem determination:

00E30807

Explanation: DB2 failed on the IRLM Identify request because no lock structure name was specified. Message DSNT810E accompanies this abend reason code.

System action: Message DSNT810E is issued to the console, and DB2 terminates abnormally with this reason code. A record is written to SYS1.LOGREC. No SVC dump is taken.

System programmer response: This condition occurs if you are not running DB2 in data sharing mode, but the associated IRLM is running with global scope (SCOPE=GLOBAL in the IRLM startup procedure). If you are not running DB2 in data sharing mode, ensure that the associated IRLM startup procedure specifies SCOPE=LOCAL. Conversely, if you are running DB2 in data sharing mode, ensure that the associated IRLM startup procedure specifies SCOPE=GLOBAL.

Problem determination:
**00E30808**

**Explanation:** DB2 issued an IRLM PURGE request to purge retained locks, but the PURGE request was not successful. This abend reason code accompanies message DSNT807I.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is initiated. The DB2 restart process is terminated.

**System programmer response:** The IRLM return and reason codes are in the SYS1.LOGREC record.

**Problem determination:**

---

**00E30809**

**Explanation:** DB2 failed on the IRLM Identify request because IRLM did not return the lock structure version ID. Message DSNT809I accompanies this abend reason code.

**System action:** Message DSNT809I is issued to the console, and DB2 abnormally terminates with this reason code. A record is written to SYS1.LOGREC. No SVC dump is taken.

**System programmer response:** This condition occurs if you are running DB2 in data sharing mode, but the associated IRLM is running with local scope (SCOPE=LOCAL in the IRLM startup procedure). If you are running DB2 in data sharing mode, ensure that the associated IRLM startup procedure specifies SCOPE=GLOBAL. Conversely, if you are not running DB2 in data sharing mode, ensure that the associated IRLM startup procedure specifies SCOPE=LOCAL.

**Problem determination:**
Chapter 18. X'E4......' codes

Reason code identifiers that begin with 00E4 communicate normal and error situations with DB2 utilities.

Many of the utilities codes ask you to determine the failing environment. This means that you should determine the following things:

- The address space in which the failure occurred
- The utility that was running
- Whether it was a restart of a utility that failed previously
- Whether the job step invocation was through the DSNUTILB program
- Whether a -DISPLAY or -TERM UTILITY command was involved.

To assist you in determining the problem, register 2 might contain a secondary reason code. This secondary reason code might be an IBM internal reason code; therefore, it might not be documented in this manual.

When DB2 resources are unavailable to utilities, message DSNT500I is issued along with the utility reason code. Refer to message DSNT500I for the correct action.

00E40000

Explanation: A function of DB2 was invoked and attempted to establish a functional recovery environment. The functional recovery element (FRE) that was created was not the first one.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested. The execution unit is abended.

Operator response: Notify the system programmer.

Problem determination: This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E40001

Explanation: No cursor table was present at entry to database services portion of utility.

System action: The utility job step that caused the function to be requested is abended. Utility processing is not initiated.

System programmer response: This is an internal error. Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
00E40002  •  00E40003

- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40002

Explanation: The caller of the database services portion of the utility was in the wrong protect key.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

System programmer response: Determine the failing environment.

If a JOBLIB or STEPLIB is being used in the batch utility job, check that all application program libraries included in the concatenation are authorized.

Check that the batch utility program DSNUTILB was included in the MVS program properties table during the installation of DB2. The entry for DSNUTILB in the MVS program properties table was provided by MVS. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40003

Explanation: An error occurred while getting FRBPARM from application storage.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

System programmer response: Determine the failing environment., in particular whether invocation was through program DSNUTILB. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Problem determination: If the environment was DSNUTILB, the problem could be internal.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
**00E40004**

**Explanation:** An error occurred while getting FRB from application storage.

**System action:** The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

**System programmer response:** Determine the failing environment. In particular, determine whether invocation was through program DSNUTILB. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting%20data).

**Problem determination:** If the environment was DSNUTILB, the problem could be internal.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

**00E40005**

**Explanation:** A nonzero reason code was returned from MVS sort or DFSORT could not be loaded.

**System action:** Any error message generated by sort in conjunction with the nonzero reason code is directed to the device/data set identified by the UTPRINT DD statement in the utility job step.

Error message DSNU044I, that contains the nonzero reason code, is directed to the device/data set identified by the SYSPRINT DD statement in the utility job step.

**Operator response:** An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility (this may not be necessary).

**User response:** Determine the cause of the error. If the error can be corrected, the utility may be restarted from the beginning of the sort phase by using the 'RESTART(PHASE)' parameter. If the error prevents the utility from completing, the -TERM command should be issued to remove the stopped utility from the system. The -TERM UTILITY should seldom be used when the stopped utility is REORG.

**Problem determination:** This abend is accompanied by the utility message DSNU044I, that contains the sort reason code and an SVC dump. In most cases, the error messages from SORT that are sent to the device/data set identified by the UTPRINT DD statement identify the problem. The dump may not be needed. If SORT is unable to open the UTPRINT data set, only the message and abend are provided. In this case, correct the problem associated with the UTPRINT DD statement, and restart the job with the RESTART(PHASE) option.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
Explanation: An error was detected while manipulating the utility-in-progress bits of the database exception table (DBET). The error might occur due to one of the following conditions:

- The SYSIBM.SYSUTIL table and the DBET are out of sync.
- The utility-in-progress condition was not properly reset after execution of a prior utility.
- A resource unavailable condition exists.

System action: Utility processing is abended. This abend might be accompanied by message DSNT500I. An SDUMP might be requested.

System programmer response: Use the -DISPLAY command to display the status of any utilities in progress. Determine if another utility is active on the same table space. Use the -DISPLAY DATABASE command to determine if the table space has a utility-in-progress condition set on.

The utility-in-progress bit is turned on only for table spaces. If a utility is run against an index, the utility-in-progress bit is turned on for the appropriate table space.

A utility-in-progress condition set without a corresponding entry for an active or stopped utility in the SYSUTIL table is an inconsistent condition caused by a prior error. To resolve this, issue a -START DATABASE command specifying the proper table space with the ACCESS(FORCE) parameter. This causes the utility-in-progress status to be cleared.

If the problem cannot be corrected, determine the failing environment.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: If applicable, correct the resource unavailable condition identified by the DSNT500I message. For an explanation of resource types, see . Either restart the utility from the last commit point or terminate the utility and submit it again.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code. Consult the system programmer to diagnose the problem.

Problem determination: If the condition cannot be corrected, determine the failing environment.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
- Copy of the log for this period, so that additional DSN1LOGP reports can be produced for problem determination.

Explanation: The COPY utility function is unable to open the table space as directed. The failure can occur because the table space is currently not available. The failure can also be an internal error.

System action: If the table space is currently not available, a DSNT500I RESOURCE UNAVAILABLE message is directed to the device or data set identified by the SYSPRINT DD statement. The utility job step is placed in the stopped state.

Operator response: After the environmental information is determined, an operator with SYSOPR authority can terminate the utility job step and free the resources, but this might not be necessary.

System programmer response: If a DSNT500I message preceded the abend, use the contents of that message for problem determination. Otherwise, determine the failing environment.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**User response:** If the abend was accompanied by a DSNT500I message, use that message to determine the cause of the resource unavailability. You can restart the utility when the resource becomes available, or you can terminate the utility job step and resubmit the job at a later time.

If a DSNT500I message was not issued, an internal processing error occurred. Provide the system programmer with dumps and messages for fault analysis.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTRPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

Related reference:

[COPY (DB2 Utilities)]

Related information:

[DSNT500I (DB2 Messages)]

**00E40009**

**Explanation:** An error was detected while attempting to access the target object (table space or index space).

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. The DSNT500I message might be preceded by other related messages on the console. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTRPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
00E4000A

Explanation: An error has been detected while force closing a page set.

System action: Utilities processing is abended.

System programmer response: This is an internal error. Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E4000C

Explanation: This is an internal control error. The utility subcomponent that manages the function control flow associated with DB2 database services has been requested to perform a function that it does not recognize.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

Operator response: An operator with SYSOPR authority can issue the -TERM UTILITY command to free resources (this might not be necessary).

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: To determine how much of the requested function within the job step was completed, examine the data set/device identified by SYSPRINT. Consult the system programmer to diagnose the problem. Determine whether the utility job step should be terminated in order to release resources.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E4000D

Explanation: An error was detected while scanning or updating table SYSIBM.SYSUTIL.

System action: Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.
Refer to [Resource types (DB2 Messages)] for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

**00E4000E**

**Explanation:** An error was detected while attempting to create a cursor block (CUB).

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**Related information:**

- [DSNT500I (DB2 Messages)]
- [Resource types (DB2 Messages)]

---

**00E4000F**

**Explanation:** An error was detected while checking or setting the state of the database exception table (DBET). This abend might be accompanied by message DSNT500I.

**System action:** Utilities processing is abended. An SDUMP might be requested.
**User response:** Correct the 'resource unavailable' condition identified by message DSNT500I. Either restart the utility from the last commit point or terminate the utility and restart it from the beginning. Refer to Resource types (DB2 Messages) in for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem.

If the condition cannot be corrected, determine the failing environment.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

---

**00E40010**

**Explanation:** A request to IRLM on behalf of a DB2 utility to lock a page or an entire table space has failed. This is either an internal DB2 or an IRLM problem. The error occurred in the database services address space.

**System action:** The utility job is abended. An SVC dump is requested (with the address of the IRLM parameter list, RLPL, in register 4). The utility is placed in the stopped state.

**Operator response:** An operator with SYSOPR authority can issue the -TERM UTILITY command to free resources (this might not be necessary).

**System programmer response:** Check the IRLM return and reason codes in the RLPL. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** Consult the system programmer to diagnose the problem. Determine if the utility should be terminated.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSDUMP output. Availability of these dumps is dependent on the failing environment.

---

**00E40011**

**Explanation:** An attempt to extend the error range information in the database allocation table (DBAT) failed.

**System action:** The I/O error that did not get recorded in the DBAT table was reported in error message DSNU086E, that was directed to the device/data set identified by the SYSPRINT DD statement. The utility job step is placed in the stopped state.

**Operator response:** An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility (this might not be necessary).

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** The system programmer should be notified and given the relevant environmental information. Subsequent to its correction, the stopped utility can be restarted using the RESTART option, or it can be terminated and resubmitted at a later time.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40012

Explanation: An error was detected while attempting to find a database descriptor block (DBD) address.

System action: Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. Refer to Resource types (DB2 Messages) in for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
• UTPRINT output, produced by utility invocation of SORT.

00E40013

Explanation: An error was detected while creating an ECB exit for -STOP DB2.

System action: Utilities processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

Chapter 18. 'X'E4......' codes 941
00E40014 • 00E40015

- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40014

Explanation: An error was detected from the terminate thread function.

System action: Utilities processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.
Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40015

Explanation: A RECOVER utility was initiated with the ERROR RANGE option specified. The request was rejected when it was determined that there was not a sufficient number of alternate tracks for the pages in the error range to be recovered.

System action: The abend was issued in the database services address space. The dumps requested are dependent upon the JCL of the utility job step. The utility job step is abended. The utility is placed in the 'stopped' state.

Operator response: An operator with SYSOPR authority can issue the -TERM UTILITY command to free resources (this might not be necessary).

User response: Recovery can be accomplished by resubmitting the RECOVER utility without the ERROR RANGE option. Recovery can be by data set or the table space as a whole.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
00E40016

**Explanation:** A Recover utility was initiated with the ERROR RANGE option specified. An error was detected by the media manager while processing a MMCNVT macro invocation. This is an internal error within either DB2 or the media manager.

**System action:** The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

**Operator response:** An operator with SYSOPR authority can issue the -TERM UTILITY command to free resources if that should prove necessary (this might not be necessary).

**System programmer response:** The MMCNVT macro converts a VSAM RBA to its physical track address (CCHHR). At the time of abend, the following registers contain relevant information:

- **R2** Address of media manager interface block (MMIB).
- **R3** Address of field containing VSAM RBA to be converted.
- **R4** Address of area to receive CCHHR.
- **R5** MMCNVT places UCB address here.
- **R8** Return code from media manager. If you suspect an error in media manager, refer to z/OS DFSMSdfp Diagnosis Reference.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-diagnostic-data).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40017

**Explanation:** An error was detected from terminate identify.

**System action:** Utilities processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-diagnostic-data).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40018

Explanation: Either an error was detected during the execution of a restarted utility or a condition was detected that might have required restart of a utility. A message is issued prior to this abend code to indicate the type of error.

System action: Utility processing is abended.

System programmer response: Check messages issued prior to this abend code to determine the cause of the error. Correct the error, and restart the job.

User response: Notify the system programmer.

Problem determination: This abend is forced to allow restart of the utility when work data sets are used and the disposition is (MOD,DELETE,CATLG).

00E4001A

Explanation: An error was detected while using SVC 99 to allocate, deallocate, or retrieve information dynamically on the data set.

System action: Utility processing is abended.

System programmer response: Determine the failing environment. If the utility is called from a stored procedure, issue a VARY command to refresh the WLM environment.

User response: Notify the system programmer.

Problem determination: This is a DB2® internal error. If the error occurs during utility execution through a stored procedure, this ABEND indicates that a failure occurred during an SVC 99 operation. Do a WLM refresh to ensure that the WLM address space is not being reused.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E4001B

Explanation: A DB2 utility has attempted to allocate a data set to the generic unit name SYSALLDA, but the allocation has failed. This dynamic allocation was attempted because the utility had been requested to perform sorts in parallel, a DFSPARM data set was present in the job JCL, the DFSPARM data set was allocated to SYSIN, and no SORTEDEV specification was supplied in the utility control statement.

System action: Utility processing is abended.

User response: If the failing utility was REORG, and the UNLOAD phase had completed, restart the utility after taking one of the following actions:
• Delete the DFSPARM data set from the job JCL.
• Create a DASD data set containing the DFSORT control statements you want to use and change the job JCL to point to that data set instead of SYSIN.

If the failing utility was not REORG, or if it was REORG and the UNLOAD phase had not completed, use the -TERM command to terminate the utility. Then resubmit the job after taking one of the following actions:
• Delete the DFSPARM data set from the job JCL.
• Create a DASD data set containing the DFSORT control statements you want to use and change the job JCL to point to that data set instead of SYSIN.
• Use the SORTDEVT keyword in the utility control statement to specify a generic device unit name (such as SYSDA) that can be used to do the dynamic allocation.

00E4001C

**Explanation:** An error was detected while attempting to map externals to a specific file object descriptor (OBD).

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. Refer to Resource types (DB2 Messages) in for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SOR.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYMDUMP output. Availability of these dumps is dependent on the failing environment.

00E4001D

**Explanation:** An error was detected while attempting to read a row from the SYSIBM.SYSSYNONYMS table.

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. Refer to Resource types (DB2 Messages) in for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SOR.
00E4001E

**Explanation:** An error was detected while attempting to read a row from the SYSIBM.SYSTABLES table.

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
  Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

00E4001F

**Explanation:** An error was detected while attempting to read a row from the SYSIBM.SYSINDEXES table.

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. Refer to [Resource types (DB2 Messages)](#) for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
  Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
00E40020

**Explanation:** The utility batch address space attempted a resource access request (RARQ) to the database address space (DBM1) but the database address space has ended or is in the process of shutting down.

**System action:** Utilities processing is abended.

**System programmer response:** Restart the failed utility job steps or terminate and resubmit them.

**User response:** Notify the system programmer.

**Problem determination:** It is normal for utility jobs which began when DBM1 was running, to abend with this code if the database address space terminates while the utility is running. Diagnose the issue that caused the DBM1 address space to shut down.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40021

**Explanation:** Utility processing was performing an authorization check for the utility user and specified object, when an error was detected. A necessary resource for the check was not available.

**System action:** Utility processing is abended.

**System programmer response:** Make the resource available and take one of the following actions:
- Terminate the utility by issuing a -TERM UTILITY command, and resubmit the utility.
- Resubmit the utility with the RESTAR parameter.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** This abend is accompanied by the message DSNT500I, that identifies the unavailable resource. The message is written to the SYSPRINT data set.

**Related tasks:**
- [Restarting an online utility (DB2 Utilities)](Restarting an online utility)

**Related reference:**
- [-TERM UTILITY (DB2) (DB2 Commands)](-TERM UTILITY)

**Related information:**
- [DSNT500I (DB2 Messages)](DSNT500I)

00E40022

**Explanation:** An error was detected while attempting to read a row from the SYSIBM.SYSUTIL table.

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. Refer to [Resource](Resource)
If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

### 00E40023

**Explanation:** The internal protocols required for utility update of table the SYSIBM.SYSUTIL have been violated. Utility modifications to SYSIBM.SYSUTIL were not committed.

**System action:** The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

**Operator response:** An operator with SYSOPR authority can issue the `-TERM UTILITY` command to release the resources claimed by the stopped utility (this might not be necessary).

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** This is an internal error.

Collect the following diagnostic item listed in

- REPAIR dump of all SYSUTIL pages.

---

### 00E40024

**Explanation:** Internal protocols required for utility serialization were violated. Specifically, utility serialization cleanup was not invoked upon completion of utility processing. This error can happen if during utility restart, the utility control statement is modified improperly.

**System action:** The utility job step is terminated, placing the utility in the stopped state.

**Operator response:** An operator with SYSOPR authority can issue the `TERM UTILITY` command to release the resources claimed by the stopped utility, however this action might not be necessary.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Collect the following diagnostic items:

- REPAIR dump of all SYSUTIL pages.

**Related reference:**

[TERM UTILITY (DB2) (DB2 Commands)](TERM UTILITY (DB2) (DB2 Commands))
00E40025

**Explanation:** Utility processing attempted to allocate resources for this utility job step. The allocate protocol has returned a nonzero return code.

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**Operator response:** An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility, but this might not be necessary.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. Refer to [Resource types (DB2 Messages)] for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40027

**Explanation:** An error has been detected while attempting to update a row of the SYSIBM.SYSUTIL table.

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. Refer to [Resource types (DB2 Messages)] for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
**00E40028**

**Explanation:** An error has been detected while attempting to COMMIT.

**System action:** Utilities processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40029**

**Explanation:** An error has been detected while attempting to read a row from the SYSIBM.SYSUTIL table.

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. Refer to [Resource types (DB2 Messages)] for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E4002A**

**Explanation:** During utility restart processing, a record in the SYSUTILX checkpoint/restart area was not recognized. The utility might not be restartable.

**System action:** Utility processing is abended.
Operator response: An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- DSN1LOGP detail report that contains log records associated with the damaged page.
- Detailed description of events immediately prior to and during the abend.
- UTPRINT output, produced by utility invocation of SORT.
- All dumps taken by the attachment facility or requesting application.

00E4002B

Explanation: The utility check pending protocol detected invalid parameters for the setting or resetting of the check pending state.

System action: The utility job is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGRREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E4002D

Explanation: This abend is issued as a result of an error other than the 'resource unavailable' condition that was encountered while attempting to update a DB2 catalog for the setting or resetting of the check pending state.

System action: An SVC dump is requested, the error flag in the DBA table is set on for the table space for which the check pending state is being set or reset, and processing continues.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

User response: Notify the system programmer.

Problem determination: Determine the reason for the catalog access error. This abend is accompanied by console message DSNU972I. See the problem determination for this message for a description of how processing is affected by this error.

Collect the following diagnostic items:
00E4002E

Explanation: During utility serialization or utility restart, an attempt to either read or retrieve from SYSUTIL or SYSUTILX has failed.

System action: DB2 abends the utility job.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40030

Explanation: A -DISPLAY UTILITY or -TERM UTILITY command has failed in the command subsystem.

System action: Command processing is terminated. For -TERM UTILITY, all previous actions taken by the command are backed out.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: This error is accompanied by additional messages and/or SVC dumps that identify the failure in the utility command subsystem. Refer to this manual under those messages and/or codes for additional problem determination.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Unformatted DSN1PRNT output of the DSNDB01.DBD01 page set. Use the method described in Part 5 of Diagnosis Guide and Reference to locate the inconsistent DBD in the DSNDB01.DBD01 page set.
00E40033

**Explanation:** Internal control blocks were scanned for internal IDs representing the SYSIBM.SYSUTIL table. No corresponding ID was found.

**System action:** The utility job step is terminated, placing the utility in the stopped state.

**Operator response:** An operator with SYSOPR authority can issue the TERM UTILITY command to release the resources claimed by the stopped utility, but this might not be necessary.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** This is an internal error.

Collect the following diagnostic item listed in

- REPAIR dump of all SYSUTIL pages.

00E40034

**Explanation:** The utility message generator was unable to obtain the requested storage. The available storage used to buffer messages produced by the database memory is full and a request to obtain more storage from subpool 229 failed.

**System action:** Utility processing abends. No SYSABEND dump or SVC dump is requested.

**User response:** This abend occurs due to a system resource limit. It might be necessary to modify the utility control statement.

If the abend occurs as a result of the LOAD utility, attempt to restart the job. If failure recurs, it might be necessary to change the discard limit or correct the situation that caused many error messages to be produced.

If the abend occurs as a result of the REPAIR utility, change the beginning page number to the last page number printed plus one, or change the number of pages to be dumped to a smaller number. Resubmit the job.

If the abend occurs as a result of the REBUILD INDEX utility, the unique index might have to be dropped and re-created as a nonunique index. If a unique index is required and the data contains a large number of duplicates, the duplicates must be reduced before attempting to rebuild the index again.

**Problem determination:** Refer to the prior error messages to determine how to correct the problem.

00E40035

**Explanation:** The -START ACCESS FORCE command was issued when DSNDB01.SYSUTILX was in a pending state, which prohibits further processing. The pending state was either copy or recovery pending.

**System action:** Utility processing is abended.

**System programmer response:** Issue a -DISPLAY DATABASE command to determine the state of DSNDB01.SYSUTILX. If the state is copy pending, do a full image copy. If the state is recovery pending, use the RECOVER utility to recover DSNDB01.SYSUTILX.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**User response:** Notify the system programmer so that the pending condition can be resolved.

00E40040

**Explanation:** An error was returned from the DSNILREQ protocol during page level locking. This abend code is accompanied by message DSNT500I that explains the 'resource unavailable' condition.

**System action:** Utility processing is abended and the utility is placed in a stopped state.

**System programmer response:** If the conditions identified in the DSNT500I message can not be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Chapter 18. X'E4......' codes
Correct the 'resource unavailable' condition identified by the DSNT500I message. Then, either restart the utility from the last commit point or terminate the utility and restart it from the beginning.

Refer to Resource types (DB2 Messages) in for an explanation of resource type codes.

Explaination: A failure has occurred during an attempt to free storage. The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

An operator with SYSOPR authority can terminate the utility job step and free the resources (this might not be necessary). However, this should not be done until after the diagnostic environment has been established.

Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

Invalid OTYPE was passed to DSNUGMAP.

The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

An operator with SYSOPR authority can terminate the utility job step and free up any resources (this might not be necessary). However, this should not be done until after the diagnostic environment has been established.

Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40053

Explanation: An invalid OBID of zero was found by the module that maps external object names to OBIDs.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

Operator response: An operator with SYSOPR authority can terminate the utility job step and free any resources (this might not be necessary). However, this should not be done until after the diagnostic environment has been established.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data. [Collecting data]

User response: Notify the system programmer.

Problem determination: OBIDs are extracted from the DB2 catalog. The OBID for a table space is found in the SYSIBM.SYSTABLESPACE table. The OBID for a table is found in the SYSIBM.SYSTABLES table. The OBID for an index is found in the SYSIBM.SYSINDEXES table. If the object exists, the OBID cannot be zero.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40070

Explanation: A utility data set could not be opened. The abend was issued to place the utility in the stopped state for review and correction.

System action: Utility error message DSNU036I or DSNU037I was issued. to identify the DD statement associated with the DCB that could not be opened. If neither message was issued, the SYSPRINT DD statement was omitted. The utility job step is placed in the stopped state.

Operator response: An operator with SYSOPR authority can terminate the utility to release the held resources, but this may not be necessary.

System programmer response: Correct the JCL, and resubmit the job.

User response: If the ddname is one you submitted, review and correct it. Then resubmit the job. If the ddname is one the system provided, consult the system programmer. If neither message was issued, verify that the SYSPRINT DD statement exists.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
00E40071

Explanation: An I/O error was encountered on a required OS/VS data set. An abend was issued to place the utility in a stopped state for review and correction. Resubmit the utility.

This abend might also be issued by a utility that uses subtasks, if one subtask encounters an abend B37, D37, or E37 on a data set, and another subtask tries to write to the data set.

System action: One of two utility error messages (DSNU032E or DSNU040I) is sent to the data set or device associated with the SYSPRINT DD statement of the utility job step. The error message identifies the error and the data set in error.

If the abend is issued by utility subtasks, DSNU016I is issued instead of DSNU032E or DSNU040I.

The utility is stopped at the beginning of the phase that used the OS/VS data set.

Operator response: An operator with SYSOPR authority can terminate the utility and release any held resources (this might not be necessary).

User response: If the utility message was DSNU032E, the job can be restarted if an undamaged output data set is provided. Obtain an undamaged output data set, and restart the utility job step with the RESTART(PHASE) option. The job cannot be restarted if an unload data set, during the RELOAD phase of either the LOAD or REORG, is used as input instead of output.

If the utility message was DSNU040I, determine the problem as described in Problem Determination. Then either resubmit the utility job using the RESTART option, or terminate the utility job step.

If the utility message was DSNU016I, determine the cause of the B37, D37, or E37 abend and take the appropriate action. Normally, you will need to either allocate more storage for the data set, or change the allocation to a volume that has more space available.

Problem determination: Problem determination depends upon which error message was directed to the data set/device identified by the SYSPRINT DD statement.

If DSNU032E was issued, an I/O error was encountered on a required utility work data set. The message describes the error and the data set in error.

If DSNU040I was issued, an error has occurred during BSAM access to the data set defined by the DD statement specified in the message. The DECB provided as a hexadecimal string contains the ECB in the first four bytes. The first byte of the ECB contains status bits that indicate the cause of the error.

There might be an IOS (I/O subsystem) message on the MVS console SYSLOG indicating the type of I/O error that occurred. If an IOS message was issued, follow the problem determination directions for the message. Refer to the appropriate MVS publication for the meaning of the status bits.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

Related reference:

- z/OS MVS System Codes

Related information:

- DSNU016I (DB2 Messages)
00E40072

Explanation: An error was encountered while processing a BSAM data set.

System action: A message identifying the error might have been sent to the data set/device associated with the SYSPRINT DD statement of the utility job step. If no prior message was produced, a dump was requested. The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

Operator response: Notify the user or system programmer.

System programmer response: Review the job output and failing environment. If a message was produced to identify the error, correct the error and resubmit or restart the job. If no message was produced, then a dump should have been requested. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: If a message was produced to identify the error, refer to that message description for the proper action. If no message can be found, then notify the system programmer.

Problem determination: Problem determination depends upon which error message, if any, was directed to the data set/device identified by the SYSPRINT DD statement. If a message was produced, it describes the type of error and data set involved. Refer to the message description for information on what action to take. If no message was produced, then this might be an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

00E40073

Explanation: An internal error was encountered while processing a BSAM data set. The utility in progress issued an internal read to a BSAM data set after end-of-file was returned for the data set.

System action: The utility job step is terminated, placing the utility in the stopped state.

Operator response: An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility (this might not be necessary).

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.

**00E40074**

**Explanation:** An internal error was encountered while processing a BSAM data set. The utility in progress issued an internal point to a BSAM data set which is opened for write. Point is only valid for data sets opened for read.

**System action:** The utility job step is terminated, placing the utility in the stopped state.

**Operator response:** An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility (this might not be necessary).

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Source listing of the failing application program.
- SYS Garnish output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

**00E40075**

**Explanation:** An end-of-data (EOD) has been encountered while attempting to reposition an input data set during the restart of a utility.

**System action:** Processing is abnormally terminated. A system dump is requested.

**User response:** Review the JCL and ensure that the input data set is correct. Further analysis might be necessary.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
- SYS Garnish output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

**00E40076**

**Explanation:** The DYNALLOC SVC returned an unexpected return code when attempting to deallocate a data set.

**System action:** Processing is halted.

**Operator response:** If necessary, an operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility.

**System programmer response:** This error may occur for a data set allocated by a JCL DD card or by a TEMPLATE utility control statement. If the problem determination indicates an error in the way the data set was specified, fix the JCL DD card or the TEMPLATE control statement and resubmit the job. If a problem is indicated in the I/O subsystem, then correct the problem before resubmitting the job.

**User response:** If the problem persists, then notify the system programmer.

**Problem determination:** The abend code is accompanied by message DSNU031I which provides the data set name, return code and reason code values returned from the dynamic allocation request. Refer to *MVS/ESA Programming: Authorized Assembler Services Guide* for a complete description of the possible return and reason codes from DYNALLOC. Error messages in the job log might give more information about the problem. Analyze these messages to determine the source of the error and the actions required to correct the error.
00E40079

Explanation: A utility work data set has a block size that is too small to accommodate the data to be written. An abort is issued to place the utility job step in a stopped state. This allows the error to be reviewed and corrected, and the job step to be resubmitted.

System action: Utility error message DSNU038I is directed to the device/data set identified by the SYSPRINT DD statement. The utility job step is placed in the stopped state.

User response: Delete the data set in error. Change the JCL so that the block size for the data set with the ddname nominated in error message DSNU038I is at least the indicated block size. Resubmit the utility job step with RESTART(PHASE) option.

Problem determination: Utility error message DSNU038I is directed to the device/data set identified by the SYSPRINT DD statement. It gives the name of DD statement that defines the data set with the inadequate block size and gives the minimum block size in bytes.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40080

Explanation: An error has been detected during utility termination cleanup. The DSNXKACC CLOSEALL protocol has returned an error.

System action: The utility job step is placed in the stopped state.

Problem determination: This abend code might be accompanied by a DSNT500I error message that might indicate a correctable problem.

If the DSNT500I message has not been issued or if the problem can not be corrected, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40081

Explanation: The REORG utility has completed the UNLOAD phase while processing in a shared mode and has attempted to change to an exclusive mode for the RELOAD and subsequent phases. Utility processing has detected an internal error.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

Operator response: An operator with SYSOPR authority can issue the -TERM UTILITY command to release the...
resources claimed by the stopped utility (this might not be necessary).

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** This is an internal error.

Collect the following diagnostic item listed in
- REPAIR dump of all SYSUTIL pages.

---

**00E40082**

**Explanation:** An error has been detected by utility serialization protocols. Protocols were issued in the wrong order. This is an internal error and cannot be corrected by the user.

**System action:** Utility processing is abnormally terminated and the utility is placed in a stopped state. An SDUMP is requested.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** The -TERM UTIL command can be issued to free resources held by the failing utility.

---

**00E40083**

**Explanation:** An error was detected by utility serialization protocols. Required parameters are missing or contain invalid values. This is an internal error and cannot be corrected by the user.

**System action:** Utility processing is abnormally terminated and the utility is placed in a stopped state. An SDUMP is requested.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Issue the -TERM UTIL command to free resources held by the failing utility.

---

**00E40085**

**Explanation:** A utility serialization LOCK or UNLOCK request has received an error from the IRLM. Either message DSNU099I is issued prior to this abend code to provide information about the error or message DSNI002I is issued if the problem occurred while running the START DATABASE ACCESS(FORCE) command.

**System action:** Either the utility job step is terminated and the utility is placed in a stopped state or the START DATABASE command abnormally terminates.

**Operator response:** An operator with SYSOPR authority can issue the -TERM UTILITY command if the user does not want to attempt to restart the utility. For the START DATABASE command, rerun the command.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data). For the START DATABASE command, no response is needed.

**User response:** Notify the system programmer. An attempt can be made to restart the utility or rerun the START DATABASE command.

---

**00E40090**

**Explanation:** Utility processing is unable to invoke the designated utility, because an internal error has occurred. The specified utility is not recognized by the utility job controller.

**System action:** The utility job step is terminated, placing the utility in the stopped state.
Operator response: An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility (this might not be necessary).

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40091

Explanation: Utility access path creation was invoked specifying an incorrect OBID.

System action: The utility job step is terminated, placing the utility in the stopped state.

Operator response: An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility (this might not be necessary).

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40096

Explanation: Utility access path creation has detected an invalid OBID. The specified value is too small, too large, or does not exist in the subsystem.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

Operator response: An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility (this might not be necessary).

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.
**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYMDUMP output. Availability of these dumps is dependent on the failing environment.

---

**Explanation:** An error was detected while the internal structure to access the tables of a table space was being built. The table space had no tables.

**System action:** The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

**Operator response:** An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility (this might not be necessary).

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

---

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYMDUMP output. Availability of these dumps is dependent on the failing environment.

---

**Explanation:** Utility has detected the number of database objects to be processed exceeds the maximum amount allowed.

**System action:** The utility job is abended, and the utility is placed in the stopped state.

**System programmer response:** The utility cannot be restarted. An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility.

---

**Explanation:** A DSNCDALT macro invocation has returned a nonzero return code. An attempt to modify a DBD by setting the OBDIFIB bit on was unsuccessful.

**System action:** Processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need...
to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

**User response:** This abend might be caused by an unavailable resource. Check for a DSNT500I message being issued prior to the abend. A dump will be suppressed in this case. If no 'resource unavailable' condition is indicated, notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E400B0**

**Explanation:** Utilities invocation of CREATE THREAD has ended abnormally.

**System action:** The utility job step is terminated. No record of the utility job step remains in the system.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E400C0**

**Explanation:** This code is issued for the following situations:

- A -STOP DB2 MODE(FORCE) command has been entered while a utility was executing.
- A -STOP DB2 MODE(QUIESCE) command has been entered while a utility with multiple input statements was executing and the current input statement execution has completed.
- During abnormal system termination.

**System action:** Utility processing is abended.

**System programmer response:** Determine the reason that the -STOP DB2 command was issued. After DB2 has been started again, the utility job can be restarted.

**User response:** Notify the system programmer.
00E400C1

Explanation: DB2 failed while attempting to latch or unlatch an index page. This is an internal error.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

System programmer response: Determine the failing environment.

User response: Notify the system programmer.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00E400C2

Explanation: DB2 received an unexpected return code from MVS. This is an internal error.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

System programmer response: Determine the failing environment.

User response: Notify the system programmer.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00E400C3

Explanation: An error was detected during the restart of a utility that uses a TEMPLATE name specification to dynamically allocate the data sets. The data sets that need to be reused for restart were not found.

System action: Utility processing is abended.

User response: Examine the JCL and ensure that the TEMPLATE control statement specifies the correct disposition for the data sets. Further analysis might be needed.

Problem determination: This abend is forced to allow restart of the utility when work data sets are used and the disposition is not MOD, DELETE, and CATLG (for example, not DISP=(MOD,DELETE,CATLG))

).}

00E400CA

Explanation: DB2 received an error when accessing the integrated catalog facility catalog.

System action: The utility job step that caused the function to be requested abnormally terminated. The utility job is placed in the stopped state.

System programmer response: Determine the failing environment.

User response: Notify the system programmer.

Problem determination: Examine the SYSLOG for error messages to help determine the cause of the failure.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00E400CD

Explanation: DB2 received an error while trying to allocate a tape device.

System action: The utility job step that caused the function to be requested abnormally terminated. The utility job is placed in the stopped state.

System programmer response: Determine the failing environment.
User response: Notify the system programmer.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00E400D0

Explanation: A conversion error occurred during the conversion of a string to a different coded character set. This code typically accompanies message DSNU299I, which can provide additional information.

System action: The utility job abends. The dump is suppressed.

User response: Review the contents of message DSNU299I and take the appropriate action.

Problem determination: If the problem persists, contact IBM Software Support. Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
- The dump from an execution of the utility with the DIAGNOSE ALLDUMPS statement in the utility job.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Related information:

DSNU299I (DB2 Messages)

00E400D5

Explanation: An attempt to retrieve restart or redo information for utility processing was unsuccessful.

System action: Utilities processing abends. The abend might be accompanied by other messages. An SDUMP might be taken.

System programmer response: If the abend code was received for the BACKUP SYSTEM utility, try running BACKUP SYSTEM again. If the abend occurs repeatedly, review the checkpoint frequency of each DB2 member and the group bufferpool checkpoint frequency. Consider adjusting them to make them uniform with each other.

If register 2 or the utility job output contains an undocumented reason code, it is an internal IBM code. Collect the information that is identified in the problem determination section and contact IBM Software Support.

User response: Check the other messages in the utility job output to determine the cause of the error. If possible, correct the problem and restart the utility. If the error prevents the utility from completing, terminate the utility and start it again from the beginning.

Register 2 or the utility job output might contain a secondary DB2 reason code that provides more information about the problem. If the secondary reason code is not documented among the other DB2 reason codes, notify the system programmer.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.

Related concepts:

Related reference:

00E400E0

Explanations: An attempt to modify the catalog information was unsuccessful.

System action: Utilities processing abends. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

System programmer response: If DSNT500I was not issued and register 2 contains an undocumented reason code, it is an internal IBM code. Collect the information that is identified in the problem determination section and contact IBM Software Support.

User response: Correct the “resource unavailable” condition that was identified by the DSNT500I message. Either restart the utility from the last checkpoint, or terminate the utility and start it again from the beginning.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.

Related information:

00E400E1

Explanations: An attempt to modify one of the real-time statistics tables in the catalog information was unsuccessful.

System action: Utilities processing abends. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

System programmer response: If DSNT500I was not issued and register 2 contains an undocumented reason code, it is an internal IBM code. Collect the information that is identified in the problem determination section and contact IBM Software Support.

User response: Correct the “resource unavailable” condition that was identified by the DSNT500I message. Either restart the utility from the last checkpoint, or terminate the utility and start it again from the beginning.
If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented among the other DB2 reason codes, notify the system programmer.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

**Related information:**

- [DSNT500I (DB2 Messages)]

---

**00E400E2**

**Explanation:** An error was detected while attempting to read a row from the SYSIBM.SYSPENDINGDDL table.

**System action:** Utilities processing terminates. Message DSNT500I might be issued, and an SDUMP might be taken.

**System programmer response:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**User response:** If message DSNT500I is issued: Correct the “resource unavailable” condition that is identified by the message. Terminate the utility and start it again from the beginning.

If message DSNT500I is not issued: Register 2 contains a secondary DB2 reason code that provides more information about the problem. Take the appropriate action for this reason code. If no information is available, notify the system programmer.

**Related reference:**

- [SYSIBM.SYSPENDINGDDL table (DB2 SQL)]

---

**00E400E3**

**Explanation:** An error was detected while materializing pending definition changes.

**System action:** Utilities processing terminates. Message DSNT500I might be issued.

**System programmer response:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**User response:** If message DSNT500I is issued: Correct the “resource unavailable” condition that is identified by the message. Terminate the utility and start it again from the beginning.

If message DSNT500I is not issued: Register 2 contains a secondary DB2 reason code that provides more information about the problem. Take the appropriate action for this reason code. If no information is available, notify the system programmer.

**Related information:**

- [DSNT500I (DB2 Messages)]
00E40100

Explanation: DB2 failed during execution of the DSNBGETP macro.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

System programmer response: Determine the failing environment. If the problem is caused by a resource that is unavailable, resolve the unavailable resource and run the utility again. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is problem can be caused by a resource not available condition or it can be an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40101

Explanation: DB2 failed during execution of the DSNBSETW macro.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40102

Explanation: The data manager subcomponent of DB2 failed during execution of the DSNICCOB macro.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.
**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

**00E40103**

**Explanation:** The data manager subcomponent of DB2 failed during execution of the DSNICCUB macro.

**System action:** Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

**00E40104**

**Explanation:** The data manager subcomponent of DB2 failed during execution of the DSNIDISP macro.

**System action:** The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.
Collect the following diagnostic items:

- **Console output** from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

### 00E40105

**Explanation:** The data manager subcomponent of DB2 failed during execution of the DSNIDLET macro.

**System action:** Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. Refer to [Resource types (DB2 Messages)](Resourcetypes) for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

### 00E40106

**Explanation:** The data manager subcomponent of DB2 failed during execution of the DSNILRDO macro.

**System action:** Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSDUMP output. Availability of these dumps is dependent on the failing environment.

00E40107

Explanation: The data manager subcomponent of DB2 failed during execution of the DSNIIISRT macro.

System action: Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSDUMP output. Availability of these dumps is dependent on the failing environment.

00E40108

Explanation: The data manager subcomponent of DB2 failed during execution of the DSNINEXH macro.

System action: Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. Refer to [Resource types (DB2 Messages)](#) for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
00E40109 • 00E4010A

- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40109

**Explanation:** The data manager subcomponent of DB2 failed during execution of the DSNIPGER macro.

**System action:** Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. Refer to [Resource types (DB2 Messages)](Resource%20types%20(DB2%20Messages)) for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting%20diagnostic%20data%20(Collecting%20data)).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E4010A

**Explanation:** DB2 failed during execution of the DSNIPSCB macro.

**System action:** Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting%20diagnostic%20data%20(Collecting%20data)).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E4010B

Explanation: DB2 failed during execution of the DSNIPZOP macro.

System action: Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E4010C

Explanation: The data manager subcomponent of DB2 failed during execution of the DSNIREPL macro.

System action: Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
00E4010D

Explanation:  The data manager subcomponent of DB2 failed during execution of the DSNISETH macro.

System action:  Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response:  Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination:  If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E4010E

Explanation:  The data manager subcomponent of DB2 failed during execution of the DSNISRCF macro.

System action:  Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response:  Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination:  If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
**00E4010F**

**Explanation:** The data manager subcomponent of DB2 failed during execution of the DSNIURURBA macro.

**System action:** Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

**00E40110**

**Explanation:** The data space manager subcomponent of DB2 failed during execution of the reset of an index space or table space page set.

**System action:** The utility job is abnormally terminated. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility or terminate the utility and submit it again.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
00E40111

**Explanation:** The data space manager subcomponent of DB2 failed during execution of the DSNPXTND macro.

**System action:** The utility job is abended. DSM provides diagnostic information.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40112

**Explanation:** DSNUGMAP, a utilities program, failed.

**System action:** The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40113

**Explanation:** The data space manager subcomponent of DB2 failed during execution of the reset of an index space or table space page set.

**System action:** The utility job is abnormally terminated. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**System programmer response:** If the condition identified cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).
the problem, see Collecting diagnostic data (Collecting data).

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message and either restart the utility or terminate the utility and submit it again. If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that will give more information about the problem. Notify the system programmer.

**Problem determination:** See message DSNT500I in this manual for a 'resource unavailable' condition.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

**00E40114**

**Explanation:** DB2 failed during execution of DSNICLPS.

**System action:** The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

**00E40115**

**Explanation:** The data manager subcomponent of DB2 failed during execution of DSNIUSTP.

**System action:** The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40116**

**Explanation:** Either DSN3SYNC or DSN3ABRT failed.

**System action:** The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40117**

**Explanation:** DSNURBXB, a utilities module, failed.

**System action:** The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40118
Explanation: The data space manager subcomponent of DB2 failed during execution of the DSNPGNPO macro.
System action: The utility job is abended. The DSM provides any required diagnostic information, such as messages, dumps, or log records.
System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.
User response: Notify the system programmer.
Problem determination: This is an internal error.

00E40119
Explanation: This abend reason code is issued in these instances:
• During recovery, a full image copy was not found for the DB2 directory or the DB2 catalog table space.
• The MERGECOPY utility did not recognize a record from the SYSIBM.SYSCOPY catalog table.
System action: The utility job is abended.
Operator response: Notify the system programmer.
System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.
Problem determination: When the recovery of the DB2 catalog or directory table space is requested, make sure that a full image copy has been taken first. If the MERGECOPY utility abended, either issue a select statement or run the REPORT utility to check the SYSIBM.SYSCOPY table for invalid rows.

00E4011A
Explanation: An error occurred in the RECOVER utility while applying log with log RBA=0.
System action: The utility job is abended.
Operator response: Notify the system programmer.
System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.
Problem determination: Make sure the SYSLGRNX table space is not empty before applying the log.
Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Listings of SYSIBM.SYSCOPY and either SYSIBM.SYSLGRNX, SYSLGRNG, or both.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
00E4011B

Explanation: The data manager subcomponent of DB2 failed during the execution of DSNIHDFM or DSNIHIFM.

System action: Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be requested.

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility or terminate the utility and execute it from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E4011C

Explanation: The log manager subcomponent of DB2 failed during execution of the DSNJLGR macro.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

System programmer response: Register 2 contains a secondary reason code. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of DB2 log output.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- DB2 log output, including any DB2 recovery log archive tapes.
- Listings of SYSIBM.SYSCOPY and either SYSIBM.SYSLGRNX, SYSLGRNG, or both.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSDUMP output. Availability of these dumps is dependent on the failing environment.

00E4011D

Explanation: DB2 detected an error during execution of the DSNIDDRN macro. This is an internal error.

System action: The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]
User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYSDUMP output.
- Detailed description of events immediately prior to and during the abend.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- REPAIR dump of all SYSUTIL pages.
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period from the last IPL to the time of the failure.

00E4011F

Explanation: The RECOVER utility is unable to clear the group buffer pool pending status.

System action: The RECOVER utility abends with this code.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E40120

Explanation: A delete of SYSLGRNX information failed during -TERM UTILITY command processing for a REORG utility in the RELOAD phase.

System action: Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSDUMP output. Availability of these dumps is dependent on the failing environment.
00E40121

Explanation: A RDJFCB macro invocation returned a nonzero return code.

System action: Processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: This is probably a user error. A DD statement might be missing or specified incorrectly. If the DD statements appear to be correct, there might be another cause of the error and you should notify the system programmer.

Problem determination: The DD statement referred to by the COPYDDN Utility keyword might be missing or specified incorrectly. If COPYDDN was not specified, a DD statement with a default name equal to SYSCOPY must be present in the job step.

00E40122

Explanation: A IEFAB4UV invocation returned a nonzero return code.

System action: Processing is abnormally terminated.

Operator response: Notify the system programmer.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

User response: Notify the system programmer.

00E40123

Explanation: The RECOVER TABLESPACE utility cannot access the SYSIBM.SYSVOLUMES catalog table to process a concurrent copy produced by the DFDSS DUMP command.

System action: The RECOVER TABLESPACE utility abends.

System programmer response: Resolve the access problem to the SYSVOLUMES catalog table. Then restart the RECOVER TABLESPACE utility.

Problem determination: See the console for additional diagnostic messages.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E40124

Explanation: A down level internal control block was detected.

System action: The utility job step that requested the function is abended. The abend is accompanied by message DSNU424I.

System programmer response: Refer to the APAR mentioned in message DSNU424I.

User response: Refer to the APAR mentioned in message DSNU424I.

Problem determination: Refer to the APAR mentioned in message DSNU424I.

00E40125

Explanation: The RECOVER utility was recovering an index space with index versioning active. The utility issued the DSNDBIXD macro which calls the Index Manager subcomponent. An error occurred while the Index Manager was building an internal control block.

System action: The RECOVER INDEX/INDEXSPACE utility abends.

System programmer response: Determine the failing environment. Refer to Section 3 of Diagnosis Guide and Reference for information on identifying and reporting the problem.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSDUMP output. Availability of these dumps is dependent on the failing environment.

00E40126

Explanation: The RECOVER utility was recovering an index space with index versioning active. The utility issued the DSNDIDPB macro which calls the Index Manager subcomponent. An error occurred while the Index Manager was building the Index Descriptor Page.

System action: The RECOVER INDEX/INDEXSPACE utility abends.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data). Notify the system programmer.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.

SYSABEND, SYSUDUMP, or SYMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40163**

**Explanation:** An error was detected during activity history recording insert of SYSIBM.SYSLGRNG or SYSLGRNX.

**System action:** Processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).  

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40164**

**Explanation:** An error was detected during activity history recording update of SYSIBM.SYSLGRNG or SYSLGRNX.

**System action:** Processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).  

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYMDUMP output. Availability of these dumps is dependent on the failing environment.
00E40165

**Explanation:** An error was detected during an execution unit switch while performing application history recording or drop processing.

**System action:** Processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40166

**Explanation:** A delete of SYSIBM.SYSLGRNX information failed during DROP processing.

**System action:** Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40167

**Explanation:** A delete of SYSIBM.SYSCOPY information failed during DROP processing.

**System action:** Processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need...
to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

**00E40168**

**Explanation:** The buffer manager (BM) subcomponent of DB2 failed during the execution of the DSNBPPFP macro.

**System action:** The utility job step that caused the function to be requested is abended. The utility job is placed in the stopped state.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** This is a DB2 subsystem internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

**00E40170**

**Explanation:** The COPY or RECOVER utility was executing in PARALLEL mode. An error occurred in the data transport mechanism while data was being transferred between the batch and the online DB2 address spaces.

**System action:** The COPY or RECOVER utility abends.

**System programmer response:** Determine the failing environment.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40189**

**Explanation:** An error was detected while inserting records from SYSIBM.SYSCOPY.

**System action:** Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be requested.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point, or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

---

**00E40190**

**Explanation:** An error was detected while scanning the SYSIBM.SYSCOPY catalog table.

**System action:** Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be requested.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

---

**00E40191**

**Explanation:** An error was detected while deleting records from SYSIBM.SYSCOPY.

**System action:** Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be requested.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).
00E40192

Explanation: An invalid call to DSNULOG1 was detected when a partial recovery function in DSNULOG1 was invoked. The passed parameter is not a TOCOPY or TORBA to SYSCOPY, SYSUTILX, or DSND01.

System action: Utility processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: This is an internal error.

00E40193

Explanation: An error was detected while a utility was attempting to retrieve catalog table information. This is an internal error.

System action: The utility job is abended. A SYSABEND dump of batch storage and an SVC dump of the database services storage are requested.

System programmer response: Determine the failing environment.

User response: Notify the system programmer.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

00E40194

Explanation: This is an internal error. An error was detected running the COPY utility with the SHRLEVEL CHANGE option.

System action: The utility job step that requested the function is abended. The utility job is placed in the stopped state.

System programmer response: Determine the failing environment.

User response: Notify the system programmer.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
00E40195

**Explanation:** This is an internal error. An error was detected running the COPY utility with the SHRLEVEL CHANGE option.

**System action:** The utility job step that requested the function is abended. The utility job is placed in the stopped state.

**System programmer response:** Determine the failing environment.

**User response:** Notify the system programmer.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

00E40196

**Explanation:** DB2 detected an error while reading the catalog history tables.

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition that is identified by the DSNT500I message, terminate the utility, and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented here, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

00E40197

**Explanation:** DB2 detected an error while deleting rows from the catalog history table.

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition that is identified by the DSNT500I message, terminate the utility, and start it again from the beginning.
If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented here, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting diagnostic data)

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

---

### 00E40198

**Explanation:** DB2 detected an error during utility processing of SYSIBM.SYSLGRNX records for log apply. A SYSLGRNX record with a log range that is a candidate for log apply was found for a member that has been destroyed. Log apply processing for this log range is not possible because the logs and BSDS for a destroyed member are not available.

**System action:** The utility job abends and an SVC dump is requested.

**System programmer response:** Use the TERM UTIL command to terminate the utility. Run the REPORT utility on all of the objects, and review the output to determine which object has a SYSLGRNX record for the destroyed member. Choose a recovery point that will not require logs from the destroyed member to recover the identified object.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

**Related concepts:**

- [How to report recovery information (DB2 Administration Guide)](How%20to%20report%20recovery%20information%20(DB2%20Administration%20Guide))

**Related reference:**

- TERM UTILITY (DB2) (DB2 Commands)
- REPORT (DB2 Utilities)

---

### 00E40201

**Explanation:** RUNSTATS was unable to reposition and continue processing after a COMMIT.

**System action:** Utility processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting diagnostic data)

**User response:** Notify the system programmer.
**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40202**

**Explanation:** An error was detected while scanning a table space or index during RUNSTATS processing.

**System action:** Utilities processing is abended.

**System programmer response:** If message DSNT500I was issued, refer to that message for problem determination. Otherwise, this is an internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** If message DSNT500I was issued, assure that the indicated resource is available and resubmit the job, otherwise notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**Related reference:**

[RUNSTATS (DB2 Utilities)]

**Related information:**

[DSNT500I (DB2 Messages)]

**00E40203**

**Explanation:** An error was detected in a parameter list passed to the RUNSTATS message-formatting routine.

**System action:** Utilities processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40204

Explanation: An error was detected while attempting to locate the PB0 control block for a table space partition.

System action: Utilities processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40205

Explanation: An error was returned from COMMIT or ABORT processing during RUNSTATS.

System action: Utilities processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40206

Explanation: DB2 detected an error while updating the statistics in the SYSIBM.SYSCOLUMNS or SYSIBM.SYSCOLUMNS_HIST catalog table.

System action: Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the 'resource unavailable' condition that is identified by the DSNT500I message, terminate the utility, and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented here, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.

00E40207

Explanation: DB2 detected an error while updating the statistics in the SYSIBM.SYSINDEXES or SYSIBM.SYSINDEXES_HIST Catalog table.

System action: Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the 'resource unavailable' condition that is identified by the DSNT500I message, terminate the utility, and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented here, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
**Explanation:** DB2 detected an error while updating the statistics in the SYSIBM.SYSINDEXPART or SYSIBM.SYSINDEXPART_HIST Catalog table.

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition that is identified by the DSNT500I message, terminate the utility, and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

---

**Explanation:** DB2 detected an error while updating the statistics in the SYSIBM.SYSTABLEPART or SYSIBM.SYSTABLEPART_HIST Catalog table.

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition that is identified by the DSNT500I message, terminate the utility, and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented here, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
00E40210

Explanation: DB2 detected an error while updating the statistics in the SYSIBM.SYSTABLES or SYSIBM.SYSTABLES_HIST Catalog table.

System action: Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the ‘resource unavailable’ condition that is identified by the DSNT500I message, terminate the utility, and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented here, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
- Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

00E40211

Explanation: An error was detected while updating the statistics in the SYSIBM.SYSTABLESPACE Catalog table.

System action: Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the ‘resource unavailable’ condition identified by the DSNT500I message, terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
- Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
**00E40212**

**Explanation:** A 'resource unavailable' condition was detected while attempting to access a catalog table during RUNSTATS processing.

**System action:** Utility processing is abended. The abend will be accompanied by message DSNT500I. An SDUMP might be taken.

**Operator response:** Notify the system programmer.

**System programmer response:** If the condition identified cannot be corrected, determine the failing environment and

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message and restart the utility. If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that will give more information about the problem. Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40213**

**Explanation:** DB2 detected an error while updating the statistics in the SYSIBM.SYSCOLDIST or SYSIBM.SYSCOLDIST_HIST catalog table.

**System action:** Utilities processing is abended. Message DSNT500I might accompany this abend. An SDUMP might be taken.

**System programmer response:** If the condition identified cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**User response:** Correct the 'resource unavailable' condition that is identified by the DSNT500I message, terminate the utility, and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented here, it is an internal IBM code. Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
00E40214

**Explanation:** DB2 detected an error while updating the statistics in the SYSIBM.SYSTABSTATS or SYSIBM.SYSTABSTATS_HIST catalog table.

**System action:** Utilities processing is abended. Message DSNT500I might accompany this abend. An SDUMP might be taken.

**System programmer response:** If the condition identified cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Correct the 'resource unavailable' condition that is identified by the DSNT500I message, terminate the utility, and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented here, it is an internal IBM code. Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

00E40215

**Explanation:** DB2 detected an error while updating the statistics in the SYSIBM.SYSINDEXSTATS or SYSIBM.SYSINDEXSTATS_HIST catalog table.

**System action:** Utilities processing is abended. Message DSNT500I might accompany this abend. An SDUMP might be taken.

**System programmer response:** If the condition identified cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Correct the 'resource unavailable' condition that is identified by the DSNT500I message, terminate the utility, and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented here, it is an internal IBM code. Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
Explanation: An error was detected while updating the statistics in the SYSIBM.SYSCOLSTATS catalog table.

System action: Utilities processing is abended. Message DSNT500I might accompany this abend. An SDUMP might be taken.

System programmer response: If the condition identified cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message, terminate the utility, and start it again from the beginning. If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code. Notify the system programmer.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
  Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

Explanation: An error was detected while updating the statistics in the SYSIBM.SYSCOLDISTSTATS catalog table.

System action: Utilities processing is abended. Message DSNT500I might accompany this abend. An SDUMP might be taken.

System programmer response: If the condition identified cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message, terminate the utility, and start it again from the beginning. If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code. Notify the system programmer.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
  Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

Explanation: DB2 detected an error while updating the statistics in the SYSIBM.SYSLOBSTATS or SYSIBM.SYSLOBSTATS_HIST Catalog table.

System action: Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.
**User response:** Correct the 'resource unavailable' condition that is identified by the DSNT500I message, terminate the utility, and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented here, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

**00E40220**

**Explanation:** An error was detected while accessing the SYSIBM.SYSTABLEGROUP catalog table during STOSPACE processing.

**System action:** Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40221**

**Explanation:** An error was detected while accessing the SYSIBM.SYSTABLEPART catalog table.

**System action:** Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.
Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40222

Explanation: An error was detected while accessing the SYSIBM.SYSINDEXPART catalog table during STOSPACE processing.

System action: Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued.
- Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40223

Explanation: An error was detected while accessing the SYSIBM.SYSTABLESPACE catalog table.

System action: Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSDUMP output. Availability of these dumps is dependent on the failing environment.

00E40224

Explanation: An error was detected while accessing the SYSIBM.SYSINDEXES catalog table during STOSPACE processing.

System action: Utility processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

Problem determination: If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSDUMP output. Availability of these dumps is dependent on the failing environment.

00E40225

Explanation: An error has been detected by DSNPSCAT during STOSPACE processing.

System action: Utilities processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40226

Explanation: An error occurred while updating the statistics in the SYSIBM.SKSKEYTARGETSTATS catalog table.

System action: Utilities processing is abended. Message DSNT500I might accompany this abend. An SDUMP might be taken.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

User response: Correct the resource unavailable condition identified by the DSNT500I message. Terminate the utility and start it again from the beginning. If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem.

Problem determination: This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.

00E40227

Explanation: An error was detected while updating the statistics in the SYSIBM.SYSKEYTARGETS or SYSIBM.SYSKEYTARGETS_HIST catalog table.

System action: Utilities processing is abended. Message DSNT500I might accompany this abend. An SDUMP might be taken.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

User response: Correct the resource unavailable condition that is identified by the DSNT500I message. Terminate the utility, and start it again from the beginning. If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.

00E40228

Explanation: An error was detected while updating the statistics in the SYSIBM.SYSKEYTGTDISTSTATS catalog table.

System action: Utilities processing is abended. Message DSNT500I might accompany this abend. An SDUMP might be taken.

System programmer response: If the condition identified cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Correct the resource unavailable condition identified by the DSNT500I message, terminate the utility, and start it again from the beginning. If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.

00E40229

Explanation: An error was detected while updating the statistics in the SYSIBM.SYSKEYTGTDIST or SYSIBM.SYSKEYTGTDIST_HIST catalog table.

System action: Utilities processing is abended. Message DSNT500I might accompany this abend. An SDUMP might be taken.

System programmer response: If the condition identified cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Correct the resource unavailable condition identified by the DSNT500I message. Terminate the utility, and start it again from the beginning. If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
00E40230

Explanation: An error was detected while accessing the statistics in the SYIBM.SYSTABLES_PROFILES catalog table.


System programmer response: If the condition identified cannot be corrected, determine the failing environment.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

User response: If message DSNT500I accompanies this code, correct the resource unavailable condition identified by the message. Terminate the utility, and start it again from the beginning.

If message DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

00E40300

Explanation: An error occurred in END INDEX LOAD processing following a sequence of index entry loads.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSDUMP output. Availability of these dumps is dependent on the failing environment.

00E40301

Explanation: An error was encountered while attempting to obtain the high used RBA for the data sets associated with the table space being reorganized.

System action: Processing abnormally terminates.

Operator response: Notify the system programmer.
System programmer response: Determine the reason the high used RBA could not be obtained, correct the situation, and restart the utility.

Problem determination: The data sets associated with the table space being reorganized must be opened in order to obtain the high used RBA. Ensure that the data sets are available and can be opened by the utility.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E40302

Explanation: An error occurred while attempting to force a page set closed.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40303

Explanation: An attempt was made to access the SYSIBM.SYINDEXES catalog table to retrieve the NAME, CREATOR, TBNAME and TBCREATOR columns. An error was returned from the DSNXKACC protocol used to access SYSIBM.SYINDEXES.

System action: The utility job is abended. Unless a 'resource unavailable' condition was indicated, a SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: If a 'resource unavailable' message was issued, refer to the description for that message. If the unavailable resource becomes available, the utility step is restartable.

Problem determination: This might be an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40304

Explanation:  An error occurred during key/RID pair delete processing for a nonclustering index.

System action:  The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response:  Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response:  Notify the system programmer.

Problem determination:  This is an internal error.
Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E40305

Explanation:  An error occurred during the reset of an index space or table space page set or page set partition.

System action:  The utility job is abended. The abend may be accompanied by message DSNT500I. The DSNT500I may be preceded by other related messages on the console. An SDUMP may be taken.

System programmer response:  If the condition identified cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response:  Correct the 'resource unavailable' condition identified by the DSNT500I message and either restart the utility or terminate the utility and submit it again. If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that will give more information about the problem. Notify the system programmer.

Problem determination:  See message DSNT500I in this manual. See the secondary reason code from register 2.
Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
00E40306

Explanation: An error occurred during a locate or create PSCB for a table space or index space page set.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40307

Explanation: An error occurred during the creation of a dynamic cursor block (CUB) for a table space or index space page set.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40308

Explanation: An error occurred while attempting to allocate or deallocate storage for the table space record buffer.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.
Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40309**

Explanation: An error occurred during the construction of an index entry. The error occurred while reading the table space record, while extracting the key from the table space record, or while connecting the entry into the index.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E4030A**

Explanation: A mismatch was found between the total number of keys processed during the current phase and the total number of keys expected to be processed in this phase.

System action: The utility job is abnormally terminated, and all target objects are placed in rebuild pending state. Message DSNU255I was issued earlier to report both the keys processed and the keys expected. A dump is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

User response: TERM the utility and re-access the indexes by running REPAIR utility to reset the rebuild pending states on indexes. Run the CHECK INDEX utility to determine if any of the affected indexes are inconsistent. Inconsistent indexes may be recovered by the REBUILD INDEX or RECOVER utility.

Problem determination: If working data set was manipulated by user during restart process, make sure it was handled properly.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.

00E4030B

Explanation: A mismatch was found between the total number of records processed during the current phase and the total number of records expected to be processed in this phase.

System action: The utility job is abnormally terminated. Message DSNU254I was issued earlier to report the records that were processed and the records that were expected. A dump is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the System Programmer.

Problem determination: Make sure that the unload data set was handled correctly.

Collect the following diagnostic items: listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E4030C

Explanation: An internal error occurred while building the dictionary.

System action: The utility is stopped.

Operator response: If necessary, an operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: Collect the following diagnostic items: listed in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.

00E4030D

Explanation: A LOAD or REORG utility detected an index that was potentially in a physically inconsistent state, which prohibited the LOAD or REORG utility from completing its processing for that index.

System action: The utility job is abended. No SYSABEND dump or SVC dump is requested.

User response: If the abend occurred during REORG utility processing, all indexes that were not built must be rebuilt using the DB2 Rebuild Index utility. To determine which indexes did not complete processing, use the DB2
-DISPLAY DATABASE command with the SPACENAM and RESTRICT options. Indexes that have not completed processing are in a 'RBDP' (rebuild pending) or 'PSRBD' (page set rebuild pending) state. Terminate the failed REORG utility using the DB2 -TERM UTIL command. Submit a job to rebuild the inconsistent indexes using the DB2 REBUILD or RECOVER Index utility.

If the abend occurred during LOAD utility processing, the data might need to be rebuilt if one or more of the indexes not built is unique. In that case, rebuilding the indexes without first rebuilding the data could cause error messages for duplicate keys to be issued during the REBUILD utility processing.

**Problem determination:** Message DSNU548I is issued before this abend and specifies which index was in a 'PSRBD' (page set rebuild pending) state. The LOAD or REORG utility could not process an index in such a state and abnormally terminated. 'PSRBD' is set for secondary indexes of a partitioned table space and indicates that the index might be physically inconsistent. This occurs when a DB2 utility physically alters such an index during utility processing (that is, during the build process for that index). If the utility is unable to complete that process, the index is left in the 'PSRBD' state and must be rebuilt before DB2 can use it.

---

**00E4030E**

**Explanation:** In REORG with SHRLEVEL CHANGE, during processing of the log, a log record is inconsistent with the table that maps between old and new RIDs. Specifically, one of these is true:

- The log record implies that before an update, the data record was a pointer data record, but the mapping table implies that the data record was a regular or overflow data record.
- The log record implies that before an update, the data record was a regular or overflow data record, but the mapping table implies that the data record was a pointer data record.

**System action:** The utility job step that caused the function to be requested abends. The utility job is placed in the stopped state.

**System programmer response:** This is an internal error. Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

---

**00E4030F**

**Explanation:** After the last iteration of log processing, one or more index keys in the shadow copy are not unique.

REORG with SHRLEVEL CHANGE operates as follows:

1. Unloads data from the original copy of the area (table space or partition) being reorganized
2. Reloads into a shadow copy of that area
3. Iteratively applies the log (which records applications' writing of the original copy) to the shadow copy so that the shadow copy and the original copy contain the same data

If the table space has any unique indexes, those indexes will enforce uniqueness of the relevant index keys in the original copy. Those index keys should also be unique in the shadow copy.

**System action:** The utility job step that caused the function to be requested abends. The utility job is placed in the stopped state.

**System programmer response:** This is an internal error. Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

**Explanation:** An error occurred during the restart of a LOAD or REORG utility execution. An appropriate error message is issued.

**System action:** The utility is abended.

**User response:** Respond to the error message issued prior to the abend by making the correction in the input as indicated. Then restart the LOAD or REORG utility execution.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**Explanation:** Commit processing failed because of one of the following reasons:

- One of the resource managers voted NO.
- The service controller (SC) subcomponent responded NO on a prepare-to-commit notification.

**System action:** Utility processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

**User response:** Notify the system programmer.

**Problem determination:** The problem might be due to a communication error. Refer to the CAUSE field in the corresponding DSNU016I or DSNU017I message.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
00E40312 • 00E40313

- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**Related reference:**
- SYSIBM.SYSCOPY table (DB2 SQL)

**Related information:**
- DSNU016I (DB2 Messages)
- DSNU017I (DB2 Messages)

**00E40312**

**Explanation:** An error occurred during abort processing.

**System action:** The utility is abended. A SYSABEND dump of batch storage is requested.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40313**

**Explanation:** An error occurred while the first or next key entry was being retrieved from an index.

**System action:** The utility job is abended. A SYSABEND dump of batch storage is requested.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
00E40314

Explanation: An error occurred while repositioning the cursor block (CUB) to the last index entry that was retrieved.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40315

Explanation: An error occurred while repositioning the main cursor block (CUB). The error occurred at the location defined by the record identifier (RID) of the last table space record that was retrieved.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40316

Explanation: An error occurred while the first or next record entry was being retrieved from a table space.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.
User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

00E40317

Explanation: An object descriptor block (OBD) could not be found for the OBID associated with the object descriptor.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data

User response: Notify the system programmer.

Problem determination: This is an internal error.

The name of the CSECT involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

00E40318

Explanation: An error occurred while preparing for or ending a series of data record loads or while attempting a data record load.

One possible cause for this error is that the primary space allocation for the shadow data set is too small.

System action: The utility job is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40319

Explanation: An error occurred while retrieving information from the SYSIBM.SYSTABLES catalog table.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E4031A

Explanation: One or more broken pages were detected in the shadow data set while copying pages for the inline copy during REORG TABLESPACE SHRLEVEL(CHANGE). Message DSNU518I in the job output identifies each broken page.

System action: The utility job is abended. An SDUMP of the ssnmDBM1 address space is requested. address space is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Definitions of table spaces, tables, and indexes involved in the error.
• REPAIR dump of all SYSUTIL pages.
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period from the last IPL to the time of the failure.
• DSN1COPY-generated copy of the table and index, taken before any recovery is performed.
• Definitions of table spaces, tables, and indexes involved in the error. The object identifiers (OBIDs) identified with each table in the table space with the error can be obtained from SYSIMB.SYSTABLES.
• Copy of the log for this period, so that additional DSN1LOGP reports can be produced for problem determination.
• Printed contents of the SYSIMB.IPNAMES table.
• Printed contents of the SYSIMB.IPLIST table.

Related information:

00E4031B

**Explanation:** For the area (table space or partition) being reorganized, REORG with SHRLEVEL REFERENCE or CHANGE unloads data from the original data sets and reloads data into shadow data sets. REORG then exchanges the names of the original and shadow data sets, using temporary names during the renaming.

The original name of a data set is in the form `catname.DSNDBx.dbname.psname. 10001.Annn`. The shadow name of a data set is in the form `catname.DSNDBx.dbname.psname. 50001.Annn`. The temporary name of a data set is in the form `catname.DSNDBx.dbname.psname. 10001.Annn`. REORG uses such data sets for indexes as well as data.

To exchange the names of the original and shadow data sets, REORG performs the following renaming:

1. In the switch phase, it renames the original data set from the original name to the temporary name.
2. In the switch phase, it renames the shadow data set from the shadow name to the original name.
3. In the utilterm phase, it renames the original data set from the temporary name to the shadow name (for user-managed data sets). It deletes the temporary for DB2-managed data sets.

This abend code means that during the switch phase of REORG, one of these errors was detected:

1. On rename 1, a data set with a temporary name already exists.
2. On rename 2, a data set with an original name already exists.

These error conditions can arise for a DB2-managed or user-managed data set.

Message DSNU360I also appears, with the name of the data set and with a context code of 1, or 2.

**System action:** The utility job step that caused the function to be requested abends. The utility job is placed in the stopped state.

**User response:** Take one of the following actions:

• Delete the data set and then restart the utility.
• TERM the utility. Delete the data set before trying to execute REORG again with SHRLEVEL REFERENCE or CHANGE.

00E4031C

**Explanation:** For the area (table space or partition) being reorganized, REORG with SHRLEVEL REFERENCE or CHANGE unloads data from the original data sets and reloads data into shadow data sets. REORG then exchanges the names of the original and shadow data sets, using temporary names during the renaming.

The original name of a data set is in the form `catname.DSNDBx.dbname.psname. 10001.Annn`. The shadow name of a data set is in the form `catname.DSNDBx.dbname.psname. 50001.Annn`. The temporary name of a data set is in the form `catname.DSNDBx.dbname.psname. 10001.Annn`. REORG uses such data sets for indexes as well as data.

To exchange the names of the original and shadow data sets, REORG performs the following renaming:

1. In the switch phase, it renames the original data set from the original name to the temporary name.
2. In the switch phase, it renames the shadow data set from the shadow name to the original name.
In the utilterm phase, it renames the original data set from the temporary name to the shadow name (for user-managed data sets). It deletes the temporary for DB2-managed data sets.

If a -TERM UTILITY is issued after any renaming, the -TERM UTILITY undoes the renaming that the REORG performed by renaming:

1. The original data set from the temporary name to the shadow name
2. The shadow data set from the original name to the shadow name
3. The original data set from the temporary name to the original name

During REORG, or during -TERM UTILITY, an attempt to rename a data set failed due to a system problem. This error condition can arise for a DB2-managed or user-managed data set.

Message DSNP027I also appears, with the old and new names of the data set and with other information.

**System action:** The job step that caused the function to be requested abends. The utility job or the -TERM UTILITY command is placed in the stopped state.

**System programmer response:** This is an internal error. Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).  

**User response:** If this condition arises during renaming 1, 2, or 3, and you can correct the problem. Choose between these actions:

- Correct the problem and then RESTART the utility.
- TERM the utility.

If this condition arises during renaming 1, 2, or 3, and you cannot correct the problem, TERM the utility and notify the system programmer.

If this condition arises during renaming 4, 5, or 6, notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IDCAMS LISTCAT output for the ICF (VSAM) catalog that contains the DB2 subsystem catalog that defined the failing index or table.
- VTOC listing of the disk volume on which the failing operation occurred.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

---

**Explanation:** A failure occurred while attempting to restart the RELOAD phase of the LOAD or REORG utility.

**System action:** The utility job is abended. A SYSABEND dump of batch storage is requested.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40321

Explanation: An error occurred while retrieving information from the SYSIBM.SYSCOLUMNS catalog table.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40322

Explanation: An error occurred while attempting to add an entry to an index.

System action: Processing of the index for which the error occurred is terminated. The index is internally identified as an unavailable resource. A utility error message identifies the index for which the error occurred. An SVC dump of the database services storage is requested but will be suppressed if a previous 'resource unavailable' message has been issued to document the condition. The processing of index entries for other indexes proceeds.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40323

Explanation: An error occurred during the execution of a LOAD or REORG utility. Prior to this abend, error messages identifying the specific problem were issued. The abend is issued so that work data sets, which will be needed if the utility is restarted, are saved.

System action: Utility processing is abended. No SYSABEND dump or SVC dump is requested.

User response: Respond to the error messages issued prior to the abend. Correct the input and either -TERM the utility and resubmit it or resubmit the utility with the RESTART parameter. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: When work data sets are used and the disposition is MOD, DELETE, and CATLG, (DISP=(MOD,DELETE,CATLG)), this abend still allows you to restart the utility. Refer to the prior error messages to determine how to correct the problem.

00E40324

Explanation: An error occurred during the construction of an index entry. The error occurred while extracting the key from the table space.

System action: The utility job is abended. A SYSABEND dump of batch storage and an SVC dump of the database services storage are requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40325

Explanation: An error occurred during the construction of an index. The error occurred while loading the index entries into the index page set.

System action: The utility job is abended. A SYSABEND dump of batch storage and an SVC dump of the database services storage are requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

User response: Notify the system programmer.

Problem determination: This is an internal error.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40326**

**Explanation:** An error occurred during the construction of an index. The error occurred during sort.

**System action:** The utility job is abended. A SYSABEND dump of batch storage and an SVC dump of the database services storage are requested.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40327**

**Explanation:** An error occurred when DB2 retrieved information from the SYSIBM.SYXMLRELS catalog table.

**System action:** The utility job abnormally terminates. DB2 requests a SYSABEND dump of batch storage.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
00E40333

Explanation: An error occurred while attempting a forced write of RELOAD phase data buffers.

System action: RELOAD phase processing is terminated. An SDUMP of the ssnmDBM1 address space is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

00E40334

Explanation: LOAD or REORG utility processing was attempting to retrieve COLUMN information from the SYSIBM.SYSFIELDS catalog table when an error was detected.

System action: Utility processing is abended. An SDUMP is requested unless this abend is accompanied by a DSNT500I message written to the SYSPRINT data set.

System programmer response: Correct the indicated error, if possible, and resubmit the terminated utility job with the RESTART parameter. If the problem can not be corrected, and if you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: If this abend is due to an unavailable resource, message DSNT500I provides sufficient problem determination and correction information. Register 2 contains a secondary reason code that might provide additional information.

00E40335

Explanation: An error has been detected while attempting to read a row from the SYSIBM.SYSRELS table.

System action: The utility job is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40336

Explanation: LOAD or REORG utility used the DSNXIFPS protocol to invoke a field procedure for encode or decode and an error code was returned that indicates a DB2 internal error.

System action: Utility processing is abended. An SDUMP is requested.

User response: Notify the system programmer.
Problem determination: This is an internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Explanation: The LOAD or REPAIR utility used the DSNXVCCR protocol to invoke a conversion routine for a date/time data type. An error code was returned that indicates a DB2 internal error.

System action: The utility job is abended. An SDUMP of the ssnumDBM1 address space is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
00E40343

**Explanation:** The LOAD or REORG utility used the DSNJCKLO protocol to obtain the current log RBA. An error code was returned that indicates a DB2 internal error.

**System action:** The utility job is abended. An SDUMP of the ssnmDBM1 address space is requested.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40345

**Explanation:** The subtask performing an MVS sort terminated abnormally.

**System action:** Any error message generated by sort in conjunction with the abend is directed to the device/data set identified by the UTPRINT DD statement in the utility job step.

**Operator response:** An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility (this might not be necessary).

**User response:** Determine the cause of the error. If the error can be corrected, the utility can be restarted from the beginning of the reload phase by using the 'RESTART(PHASE)' parameter. If the error prevents the utility from completing, the -TERM command should be issued to remove the stopped utility from the system.

**Problem determination:** This error can be caused by abend 00E40005 and error message DSNU044I issued from the subtask. If this is the case, correct the error causing the subtask to abend. In most cases, the error messages from SORT that are sent to the device/data set identified by the UTPRINT DD statement identify the problem. The dump might not be needed. If SORT is unable to open the UTPRINT data set, only the message and abend are provided. In this case, correct the problem associated with the UTPRINT DD statement, and restart the job with the RESTART(PHASE) option.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
**00E40346**

**Explanation:** The LOAD or REORG subtask creating a COPY data set terminated abnormally.

**System action:** Any error message generated by the subtask in conjunction with the abend is directed to the device and data set identified by the SYSPRINT DD statement in the utility job step.

**Operator response:** An operator with SYSOPR authority can issue the -TERM UTILITY command to release the resources claimed by the stopped utility (this might not be necessary).

**User response:** Determine the cause of the error. If you can correct the error, restart the utility from the beginning of the reload phase by using the 'RESTART(PHASE)' parameter. If the error prevents the utility from completing, issue the -TERM command to remove the stopped utility from the system.

**Problem determination:** This error can be caused by out of space situations on the data sets identified by the COPYDDN and RECOVERYDDN keywords. If this is the case, correct the data set allocations and restart the job with the RESTART(PHASE) option.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.

**00E40347**

**Explanation:** This utility’s main task is abending because one of its subtasks terminated abnormally. The subtask itself issues an abend before this one is issued.

**System action:** Any error message generated by the subtask in conjunction with the abend is directed to the device and data set identified by the SYSPRINT DD statement in the utility job step.

**Operator response:** An operator with SYSOPR authority can issue the TERM UTILITY command to release the resources claimed by the stopped utility (this might not be necessary).

**User response:** Determine the cause of the error in the subtask. If you can correct the error, restart the utility from the beginning of the phase by using the 'RESTART(PHASE)' parameter. If the error prevents the utility from completing, issue the TERM UTILITY command to remove the stopped utility from the system.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.

**00E40350**

**Explanation:** An error has been returned from LOB MANAGER insert or retrieve.

**System action:** Utilities processing is abended.
User response: Register 2 contains a secondary DB2 reason code that will give more information about the problem. Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYSDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.

00E40351
Explanation: LOAD RESUME YES for a table space containing a table with CLOB, BLOB or DBCLOB columns cannot be restarted in the RELOAD phase with the RESTART(PHASE) parameter.

System action: Utilities processing is abended.

User response: Either terminate or restart the utility.

To restart the utility: Specify the RESTART parameter on the utility job to restart at the last commit point.

To terminate the utility: Use the -TERM UTILITY command to terminate the utility, then run the CHECK LOB utility to identify any LOBs in the LOB table space that are not associated with a row in the base table.

Related tasks:

- [Restarting an online utility (DB2 Utilities)]

Related reference:

- [-TERM UTILITY (DB2) (DB2 Commands)]
- [CHECK LOB (DB2 Utilities)]

00E40353
Explanation: An error was detected while reorganizing a LOB table space.

System action: Utilities processing is abended.

User response: Register 2 contains a secondary DB2 reason code that will give more information about the problem. Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYSDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
00E40355

**Explanation:** An error was detected while unloading or reorganizing a table space. A seclabel column was found to be in error.

**System action:** Utilities processing is abended.

**User response:** Register 2 contains a secondary DB2 reason code that will give more information about the problem. Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40356

**Explanation:** The LOAD utility used the DSNXVNUM protocol to invoke a conversion routine for decimal floating-point data type. An error was returned that indicates an environmental error.

**System action:** The utility job is abended. An SDUMP of the ssnmDBM1 address space is requested.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** If the reason code is 24 ('18'X), then the failure is caused by an incorrect Language Environment (LE) system error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40401

**Explanation:** An error has been detected while scanning for a specified key in REPAIR by KEY processing.

**System action:** Utilities processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
00E40403

Explanation: An error has been detected while scanning for the requested RECORD during REPAIR by record processing.

System action: Utilities processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40404

Explanation: An error has been returned from the get-page function, DSNBGETP.

System action: Utilities processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40405

Explanation: An error has been returned from the open-piece function, DSNBOPPP.

System action: Utilities processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40406

Explanation: An error has been returned from the replace-page function, DSNBRELP.

System action: Utilities processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E40410

Explanation: The data manager protocol DSNISETR returned an error.

System action: Utilities processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need
to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

**Problem determination:** This is an internal error.

---

### 00E40411

**Explanation:** An error has been returned from a DSNIDLET or DSNODELL protocol during REPAIR DELETE processing.

**System action:** Utilities processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

**Problem determination:** This is an internal error.

---

### 00E40413

**Explanation:** An error has been detected by the REPAIR utility.

**System action:** The utility job step is placed in the stopped state. Message DSNT500I might be issued in conjunction with this error.

**Problem determination:** A DSNT500I error message issued in conjunction with this error might indicate a correctable problem. If DSNT500I was issued in conjunction with the error, correct the conditions that it describes and try the request again.

If the DSNT500I message has not been issued or if the problem can not be corrected, collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**Related reference:**

- [REPAIR (DB2 Utilities)]

**Related information:**

- [DSNT500I (DB Messages)]

---

### 00E40414

**Explanation:** An error was detected while trying to determine the highest member ID in the data sharing environment. This is an internal error.

**System action:** Utilities processing is abended.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

---

Chapter 18. XE4......' codes 1029
00E40415

**Explanation:** An error was detected while trying to determine the member name for the data sharing member ID. This is an internal error.

**System action:** Utilities processing is abended.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

00E40417

**Explanation:** An object descriptor block (OBD) could not be found for the object identifier (OBID) that is associated with the object descriptor. Either the database descriptor (DBD) address or the OBID is zero.

**System action:** The utility job is abended. A SYSABEND dump of batch storage is requested.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**User response:** Notify the system programmer.

**Problem determination:** This code identifies an internal error. The name of the control section (CSECT) that is involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYMDUMP output. Availability of these dumps is dependent on the failing environment.
- The DBID and OBID shown in the abend diagnostics that precede the DSNU016I message in the failing utility job step.

**Related information:**

[DSNU016I (DB2 Messages)]

00E40500

**Explanation:** An error was returned by the reset function, DSNPRSPS or DSNPREST.

**System action:** Utilities processing is abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**User response:** Notify the system programmer.

**Problem determination:** This abend might be accompanied by one or more DSN messages to the operator’s console. The DSN messages might indicate a user error that can be corrected. If DSN messages do not accompany this message, the likely cause of the abend is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E40517

**Explanation:** An object descriptor block (OBD) could not be found for the object identifier (OBID) that is associated with the object descriptor. The failure occurred accessing the object descriptor for the DB2 Catalog.

**System action:** The utility job is abended. A SYSABEND dump of batch storage is requested.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](chapter18.html).

**User response:** Notify the system programmer.

**Problem determination:** This code identifies an internal error. The name of the control section (CSECT) that is involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFICEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.
- The DBID and OBID shown in the abend diagnostics that precede the DSNU016I message in the failing utility job step.

**Related information:**

- DSNU016I (DB2 Messages)

00E40600

**Explanation:** There was a utility abend on the batch side of DB2. This abend can be issued by either the CATMAINT or the REPAIR DBD utility. The utility terminates and all work up to the time of abend is backed out.

**System action:** The execution unit driving this function proceeds normally. A user dump is requested.

**Operator response:** Notify the system programmer, request the user dump, and print the SYS1.LOGREC, and the BSDS.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](chapter18.html).

**Problem determination:** SYSOUT might contain the record being processed at the time of abnormal termination.

The following general purpose registers (GPRs) contain the indicated diagnostic information:

<table>
<thead>
<tr>
<th>GPR</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Address of the error message</td>
</tr>
<tr>
<td>5</td>
<td>Address of the load table</td>
</tr>
</tbody>
</table>
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

**00E40601**

**Explanation:** There was a utility abend in the DB2 database services address space (ssnmDBM1).

This abend can be issued by either the CATMAINT or the REPAIR DBD utility. The utility terminates and all work up to the time of abend is backed out. This error occurs when CATMAINT or CATENFM receives a non-zero SQL code when issuing SQL statements to alter the catalog.

**System action:** The execution unit driving this function proceeds normally.

**Operator response:** Notify the system programmer, request the SVC dump, and print the SYS1.LOGREC, and the BSDS.

**System programmer response:** Check the DSNU778I message in the job output.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

If this reason code is issued as the result of running the CATMAINT job during a migration effort, and it is accompanied by SQL code -601, perform the following steps:

1. Terminate the CATMAINT job.
2. Fall back to the previous version of DB2 for z/OS.
3. Drop the object name that is identified by SQL code -601.
4. Redefine the object name that is identified by SQL code -601 with IDCAMS.
5. Update to the version of DB2 for z/OS that you are migrating to.
6. Run the CATMAINT job again.

If this reason code is issued as the result of running a REPAIR DBD DIAGNOSE job, you might need to report the error to IBM software support.

**Problem determination:** The following general purpose registers (GPRs) contain the indicated diagnostic information:

<table>
<thead>
<tr>
<th>GPR</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Address of the error message</td>
</tr>
<tr>
<td>7</td>
<td>Address of CT</td>
</tr>
</tbody>
</table>

Check the utility job output for detailed error messages and resolve them.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Related reference:**

- [CATMAINT (DB2 Utilities)]
- [REPAIR (DB2 Utilities)]

**Related information:**

- [DSNU778I (DB2 Messages)]
00E40609

Explanation: A DBD was encountered which is noncontiguous in the EDM pool due to prior operations and the DBD is currently accessed by users. The utility requires the DBD to be contiguous in the EDM pool.

System action: The utility that detected this condition returns “RESOURCE NOT AVAILABLE” to its invoker.

User response: Allow all SQL access to this database to cease; this will allow the DBD to be flushed from the EDM pool. After all users have finished accessing the database, invoke the utility again. A contiguous DBD will be brought into the EDM pool.

00E40617

Explanation: An object descriptor block (OBD) could not be found for the object identifier (OBID) that is associated with the object descriptor. The failure occurred accessing the object descriptor for the DB2 Catalog.

System action: The utility job is abended. A SYSABEND dump of batch storage is requested.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This code identifies an internal error. The name of the control section (CSECT) that is involved is given in VRARRK5. The full CSECT name given in the dump title.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSDUMP output. Availability of these dumps is dependent on the failing environment.
- The DBID and OBID shown in the abend diagnostics that precede the DSNU016I message in the failing utility job step.

Related information:

- DSNU016I (DB2 Messages)

00E40702

Explanation: An error has been detected by CHECK DATA utility during table scanning processing. The data manager protocol DSNISRCF has returned an error.

System action: Utility processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
00E40703 • 00E40705

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E40703

Explanation: An error has been detected by CHECK DATA utility during table scanning processing. The data manager protocol DSNINXTR has returned an error.

System action: Utility processing is abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E40704

Explanation: The CHECK DATA utility detected an error during table scanning processing or delete processing. The data manager protocol DSNISETR returned an error.

System action: Utility processing abends.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E40705

Explanation: The data manager protocol DSNIEXTK returned an error.

System action: Utility processing abends.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E40706

Explanation: The CHECK DATA utility detected an error while processing primary keys matching. The data manager protocol DSNKSET returned an error.

System action: Utility processing abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E40707

Explanation: The CHECK DATA utility detected an error while processing primary keys matching. The data manager protocol DSNKNEX returned an error.

System action: Utility processing abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E40708

Explanation: The CHECK DATA utility detected an error while positioning records for cascade delete processing. The data manager protocol DSNISETD returned an error.

System action: Utility processing abended.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E40709

Explanation: An error has been detected by the CHECK DATA utility during positioning of records for cascade delete processing. The data manager protocol DSNINEXD has returned an error.

System action: Utilities processing is abended.
### 00E4070A

**Explanation:** The CHECK DATA utility detected an error during insert records processing. The data manager protocol DSNISR returned an error.

**System action:** Utility processing abended.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting_diagnostic_data) (Collecting data).

**User response:** Review the definition of the exception tables involved to determine if the following conditions are causing the error:

- The exception table has referential constraints.
- The exception table has unique indexes.
- The exception table "table-name2" is identical with "table-name1" in the FOR EXCEPTION keyword.

If none of these is the cause, notify the system programmer.

**Problem determination:** If the errors listed in the User Response section are not the cause, this is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

### 00E4070D

**Explanation:** An error was detected while attempting to update the EPOCH column of SYSIBM.SYSTABLEPART table.

**System action:** Utilities processing is abended. The abend might be accompanied by message DSNT500I. An SDUMP might be taken.

**User response:** Correct the 'resource unavailable' condition identified by the DSNT500I message. Either restart the utility from the last commit point or terminate the utility and start it again from the beginning. Refer to [Resource types (DB2 Messages)](Resource_types) for an explanation of resource type codes.

If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that gives more information about the problem. If the secondary reason code is not documented in this manual, it is an internal IBM code.

**Problem determination:** If the condition cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting_diagnostic_data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
• UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
• SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

00E4070F

Explanation: An error was detected during the execution of a restarted utility. A message is issued prior to this abend code to indicate the type of error.

System action: Utility processing is abended.

User response: Check messages issued prior to this abend code to determine the cause of the error. Correct the error, and restart the job.

Problem determination: This abend is forced to allow restart of the utility when work data sets are used and the disposition is (MOD,DELETE,CATLG).

00E40800

Explanation: When the utility performs dynamic allocation of sort data sets, the total number of data sets in each sort group must be less than 255. This reason code might be issued after message DSNU3341I.

System action: Utility processing abends.

System programmer response: Provide more disk space for sort work data sets by either adding volumes to the sort pool or by defragmenting the existing sort volumes. Then resubmit the job.

Problem determination: Sort work data sets are allocated in primary quantities only, so this error occurs when the sort volumes are very fragmented or are used to their full capacity.

Verify the number of free tracks and the size of the largest contiguous block of tracks on your sort volumes to see whether more volumes need to be added to the sort pool or if defragmentation is necessary. Defragmentation might be required if many tracks are still available on each volume but the largest contiguous block is very small.

Related information:

DSNU3341I (DB2 Messages)

00E40900

Explanation: The DIAGNOSE utility forced an ABEND. The specified instance of the specified utility TRACEID or message, from the DIAGNOSE ABEND utility input statement, was encountered during utility processing while DIAGNOSE mode was on.

System action: The utility is abended as requested.

User response: Continue with the diagnosis procedure in progress.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: The ABEND option of the DIAGNOSE utility was invoked to force an abend on a particular instance of a specified utility TRACEID or message. The instance of that TRACEID or message was encountered during utility processing while DIAGNOSE mode was active and an abend was forced to occur at that point.

00E40901

Explanation: The DIAGNOSE utility failed while attempting to set the batch utility address space nonswappable.

System action: Utility processing is abended.

System programmer response: Determine the environment for the SYSEVENT TRANSWAP failure. If you suspect
an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**User response:** Terminate the utility and restart it from the beginning. If the problem persists, wait until fewer applications are running on the system before resubmitting the job.

**Problem determination:** The DIAGNOSE utility attempted to set the batch utility address space nonswappable by issuing a SYSEVENT TRANSWAP operation. The operation failed to set the address space nonswappable.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

### 00E40902

**Explanation:** A bad parameter has been detected for the DIAGNOSE WAIT function.

**System action:** Utilities processing is abended. An SVC dump is requested.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data)

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.

### 00E40903

**Explanation:** An error has been detected while creating the service task for the DIAGNOSE WAIT function.

**System action:** Utilities processing is abended. An SVC dump is requested.

**Operator response:** Notify the system programmer.

**System programmer response:** Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data)

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.

00E40904

Explanation: An error has been detected during the DIAGNOSE WAIT function.

System action: Utilities processing is abended. An SVC dump is requested.

Operator response: Notify the system programmer.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: This is an internal error.

Collect the following diagnostic items:
  • Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
  • Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
  • SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
  • UTPRINT output, produced by utility invocation of SORT.
  • Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.

00E40905

Explanation: An error has been detected while deleting the service task for the DIAGNOSE WAIT function.

System action: Utilities processing is abended. An SVC dump is requested.

Operator response: Notify the system programmer.

System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: This is an internal error.

Collect the following diagnostic items:
  • Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
  • Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
  • SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
  • UTPRINT output, produced by utility invocation of SORT.
  • Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.

00E40906

Explanation: An error has been detected while issuing a WTOR message.

System action: Utilities processing is abended. An SVC dump is requested.

Operator response: Notify the system programmer.
System programmer response: Determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.

Explaination: An error has been detected while attempting to map externals to a specific database descriptor (DBD).

System action: Utilities processing is abended. The abend may be accompanied by message DSNT500I. An SDUMP may be taken.

Operator response: Notify the system programmer.

System programmer response: If the condition identified cannot be corrected, determine the failing environment. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Correct the 'resource unavailable' condition identified by the DSNT500I message and either restart the utility from the last commit point or terminate the utility and start it again from the beginning. If DSNT500I was not issued, register 2 contains a secondary DB2 reason code that will give more information about the problem.

Problem determination: See message DSNT500I in this manual. Refer to Resource types (DB2 Messages) in for an explanation of resource type codes.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.

Explaination: The utility function is unable to process the data because the data type of the column was altered from DECIMAL(19,0) to BIGINT, but a value in the column is outside the range of BIGINT.

System action: Utilities processing is abended. The utility job is placed in the stopped state.

Programmer response: Alter the column data type back to DECIMAL(19,0) and refer description of the ALTER TABLE statement for information about how to change DECIMAL(19,0) columns to BIGINT.

Related concepts:
- Big integer (BIGINT) (DB2 SQL)

Related reference:
- ALTER TABLE (DB2 SQL)
Explanation: An internal error has occurred. A utility general service was called incorrectly.

System action: The utility job step is placed in the stopped state.

Operator response: None

System programmer response: This abend should never occur. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

User response: The general services DSNUGDYN and DSNUGTDS can be bypassed by not using TEMPLATE dynamic allocation.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
- UTPRINT output, produced by utility invocation of SORT.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (for 04E and 04F abends). Availability of this dump is dependent on the failing environment.
- SYSABEND, SYSUDUMP, or SYSMDUMP output. Availability of these dumps is dependent on the failing environment.

---

Explanation: An error occurred during the loading of an XML column.

System action: The utility job is abended. A SYSABEND dump is requested.

User response: Notify the system programmer.

Problem determination: This is an internal error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

---

Explanation: This abend is placed at logic points that will occur only through a programming error.

System action: Utility processing abends.

User response: Any 00E4D5D2 is an internal error. The abend message identifies the module and offset that is in error.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).
Explanation: This abend is issued by the following DB2-supplied utility stored procedures:

- DSNUTILS
- DSNUTILU

An unexpected SQL error occurred during the execution of the stored procedure. These errors are usually caused by an environment or installation problem.

System action: The stored procedure abnormally terminates with SQLCODE -471.

System programmer response: Check the WLM address space for the routine that is specified in the message for the -471 SQLCODE to determine the cause of the problem. Review the installation process and ensure that the correct levels of libraries were used, and that all of the installation steps were followed.

User response: Notify the system programmer.

Problem determination: If you cannot correct the problem, gather information about the failing environment.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Detailed description of events immediately prior to and during the abend.
- Output from the BIND attempt.
- All dumps created by this failure.
Chapter 19. X'E5......' codes

Reason code identifiers that begin with 00E5 communicate normal and error situations with the agent services manager.

00E50001

Explanation: A latch acquisition request violates latch deadlock prevention protocols. If the request was unconditional, the execution unit owns a latch at a level equal to or greater than the level of the requested latch. If the request was conditional, the execution unit already owns a latch at the requested level. This is a DB2 subsystem error.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer of the abend.

System programmer response: Collect the necessary diagnostic material. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: This abend is issued by the in-line expansions of the latch acquisition macros DSNVLTHS and DSNVLTTHX.

At the time of the abend, diagnostic information has been placed in general registers 2 through 5.

Register Contents
2 Latch class number (1-32).
3 Address of the latch.
4, 5 Latch class name (1 to 8 characters, left-justified).

Registers 2-12 of the invoking module were saved in the save area pointed to by register 13 at the time the error was detected.

It is the responsibility of the requesting resource manager to have functional recovery in place before requesting a latch. It is expected that a record will be written to SYS1.LOGREC and a DB2 SVC dump will be requested. Examine SYS1.LOGREC and, if available, the SVC dump to determine the subcomponent and module requesting the latch.

00E50002

Explanation: A release latch request was issued for a latch not held by the requesting execution unit. This is a DB2 subsystem error.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer of the abend.

System programmer response: Collect the necessary diagnostic material. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: This abend is issued from within the in-line expansions of the latch release macros DSNVUNLS and DSNVUNLX and from module DSNVXL0.

At the time of the abend, diagnostic information is placed in general registers 2 through 5.

If the abend is issued from the in-line expansion macros, then the registers are set as follows:

Register Contents
2 Latch class number (1-32)
3 Address of the latch
4, 5 Latch class name (1-8 characters, left justified)

If the abend is issued from DSNVXUL0, then the registers are set as follows:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Latch class number (1-32)</td>
</tr>
<tr>
<td>3</td>
<td>Address of the latch</td>
</tr>
<tr>
<td>4</td>
<td>Address of the holder of the latch</td>
</tr>
<tr>
<td>5</td>
<td>First waiter for the latch</td>
</tr>
</tbody>
</table>

Registers 2-12 of the abending module were saved in the save area pointed to by register 13 at the time the error was detected.

It is the responsibility of the requesting resource manager to have functional recovery in place while holding a latch. A record is written to SYS1.LOGREC, and a DB2 SVC dump is requested. Examine SYS1.LOGREC and, if available, the SVC dump to determine the subcomponent and module requesting the latch.

**Explanation:** An execution unit that is requesting a latch already owns that latch. This is a DB2 subsystem error.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the necessary diagnostic materials. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** A record is written to SYS1.LOGREC, and a DB2 SVC dump is requested. Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** An error was found while attempting to resume a waiter after a latch was released. This abend is issued when the next resource options block (ROB) to be resumed is the same as the immediately previous ROB. That is, the ROBCHNA of a ROB points to itself.

**System action:** The current execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the necessary diagnostic materials. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** A record is written to SYS1.LOGREC, and a DB2 SVC dump is requested. Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**00E50005**

**Explanation:** A resource options block (ROB) which was to be added to a latch waiter chain was discovered to be on the chain already. The same ROB cannot be on the same latch waiter chain twice. This is probably a DB2 subsystem error.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the necessary diagnostic materials. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** At the time of the abend, general register three contains the address of the ROB which would have been added to the latch waiter chain.

A record is written to SYS1.LOGREC and a DB2 SVC dump is requested.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E50006**

**Explanation:** An execution unit which, according to tracking information, is currently suspended on a latch waiter chain issued a request to acquire a latch. A single execution unit cannot be doing both at the same time. This is probably a DB2 subsystem error.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the necessary diagnostic materials. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** At the time of the abend, general register three contains the address of the latch upon which the execution unit is supposedly waiting and general register two contains the address of the resource options block (ROB) which was put on the latch waiter chain.

A record is written to SYS1.LOGREC and a DB2 SVC dump is requested.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E50007**

**Explanation:** An execution unit which, according to tracking information, is currently suspended on a latch waiter chain issued a request to test or to release a latch. A single execution unit cannot be doing both at the same time. This is probably a DB2 subsystem error.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the necessary diagnostic materials. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** At the time of the abend, general register zero contains the address of the latch upon which
the execution unit is supposedly waiting and general register two contains the address of the resource options block (ROB) which was put on the latch waiter chain.

A record is written to SYS1.LOGREC and a DB2 SVC dump is requested.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E50008**

**Explanation:** A latch manager module detected that an execution unit requesting latch manager service pointed to an invalid execution block (EB). This is probably a DB2 subsystem error.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the necessary diagnostic materials. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** A record is written to SYS1.LOGREC and a DB2 SVC dump is requested.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E50009**

**Explanation:** A latch manager module detected an invalid resource options block (ROB) while processing a request for service. This is probably a DB2 subsystem error.

This may be either an abend reason code or a DB2 subsystem termination code.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the necessary diagnostic materials. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** A record is written to SYS1.LOGREC and a DB2 SVC dump is requested.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E50012**

**Explanation:** A caller in TCB mode requested the SRB redispacth function. SRB redispacth can only be requested by SRB-mode callers. This is probably a DB2 subsystem error.

**System action:** The requesting task is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the necessary diagnostic material. If you suspect an error in DB2, you might
need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The recovery routine in DSNVSDC0 creates diagnostic material, an entry in SYS1.LOGREC and a DB2 SVC dump is requested. These must be examined to determine the task and resource manager which made the illegal request.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E50013**

**Explanation:** A DB2 execution unit has been abended. This abend code must ultimately be issued by resource managers when the CANCEL exit is driven as a result of a suspend request.

**System action:** The agent cancel processing continues.

Normally, this situation does not result in a dump. However, a dump might result if the situation is encountered by other resource managers, outside of DB2. When that happens, the dump can be ignored or suppressed.

**Operator response:** Notify the system programmer only if the abend results in the termination of the DB2 subsystem.

**System programmer response:** This reason code may be issued as a result of any connected TCB abend, or operator -STOP DB2 MODE(FORCE) command. No further action is required.

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** If DB2 abends, examine the SVC dump to determine the suspended resource manager and the state of the failing subcomponent. For example, the ACEMC (must complete) bit should be off.

In some cases, this problem might occur because DB2 encountered unexpected user-created catalog index definitions that interfere with the migration process. See the information about migration job DSNTIJPM and the information about creating indexes on catalog tables in the description of CREATE INDEX.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Related concepts:**

- Other release incompatibilities for migration from Version 8 (DB2 Installation and Migration)
- Other release incompatibilities for migration from DB2 9 (DB2 Installation and Migration)

**Related tasks:**

- Run premigration queries (DSNTIJPM) (DB2 Installation and Migration)

**Related reference:**

- CREATE INDEX (DB2 SQL)

---

**00E50014**

**Explanation:** Either the execution block (EB) or the agent services global communication area (VGCA) was invalid. The error was detected when the agent services resume function attempted to resume a TCB in an address space other than the primary of the resume requester. This is a subsystem error.

**System action:** The error is percolated (passed) to the recovery routine for the TCB that was to have been resumed.
Operator response: Notify the system programmer.

System programmer response: The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Problem determination: An entry is written to SYS1.LOGREC, and a DB2 dump is requested by the FRR DSNVSRR. Examine the SVC dump and determine the resource manager module requesting the resume operation. Register 3 contains the SRB address. Register 5 contains the EB address. If the VGCA is invalid, its address is in register 8. The EB in question is that of the target TCB.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50015

Explanation: The MVS control block (either RB or STSV - SRB Status Save Area) that was the intended object of a resume request was invalid. The RB or STSV address was obtained from the DB2 EB (execution block) at offset X'1C'. This is a subsystem error.

System action: If the CSECT that abends is DSNVRSRB, the error is percolated (passed) to the recovery routine for the TCB that was to have been resumed. If the CSECT that abends is DSNVSR, the error is percolated to the DB2 SRB recovery task DSNVRCT. Ultimately, the subsystem may be terminated abnormally. If the CSECT that abends is DSNVSDC0, the error will be retried one time and, if unsuccessful, the DB2 subsystem is terminated with a 00E50054 reason code.

Operator response: Notify the system programmer.

System programmer response: The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Problem determination: A SYS1.LOGREC entry and a DB2 SVC dump are requested by the FRR DSNVSRR and by the recovery routine in DSNVSDC0. Register 6 contains the target EB address.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E5001A

Explanation: A CANCEL THREAD command caused the thread to be terminated. A dump is provided for diagnostic purposes as a result of the CANCEL command DUMP keyword.

System action: DB2 writes a SYS1.LOGREC record and requests an SVC dump. The execution unit abends.

Operator response: Notify the system programmer.

System programmer response: The command might have been used to terminate a thread that was in a state where no processing was occurring and the thread could not continue.

If you suspect an internal DB2 error, obtain a copy of the SYS1.LOGREC listing and the SVC dump. Determine the failing environment (DB2, IMS, CICS, or TSO).

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

The module that was suspended while waiting for some action to be taken is the module that issued the abend.

00E50029

Explanation: The Agent Services function which establishes the DB2 tasking structure abends with this reason code following the detection of a load module which was loaded without the 31-bit addressing capability. The abend is preceded by message DSNV029.

System action: Subsystem start-up is terminated.

System programmer response: See message DSNV029I.

00E50030

Explanation: A request was made to initialize an already-initialized DB2 address space. This is a subsystem error.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer.

System programmer response: Examine the SVC dump and determine the resource manager module (contents of register 14 in save area pointed to by register 13) that invoked DSNVASIM.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: A record is written to SYS1.LOGREC, and an SVC dump is requested. Register 6 contains the address of the EB. Field EBPASCE contains the ASCE address of the address space to be initialized.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data) Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50031

Explanation: An agent termination request was issued from a secondary execution unit for an agent created with APLOPT=1. This is an invalid use of the terminate allied agent function.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer.

System programmer response: Determine the resource manager module that invoked DSNVTRTH. Register 14, in the save area pointed to by register 13, contains the return address of the invoking module. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: A record is written to SYS1.LOGREC, and a DB2 SVC dump is requested.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E50032

Explanation: An agent services manager functional request was issued with an invalid specification of the ACE operand. This is an invalid use of the requested service.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer.

System programmer response: Verify that the ACE control block is a valid allied agent. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: A record is written to SYS1.LOGREC, and an SVC dump is requested. Register 1 at entry to the module normally contains the ACE address. However, if register 1 at entry to DSNVTRTH is zero, then the address at register 6 is the ACE address to be terminated. That address points to the EBROB which, in turn, points to the ROBACE.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50035

Explanation: During the processing of a request to perform system agent allocation, a resource manager returned a nonzero return code from an allocation notification. This is a subsystem error.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: The error is recorded on SYS1.LOGREC, and an SVC dump is requested. Register 7 contains the nonzero allocation return code.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50036

Explanation: A request was made to perform system agent allocation for an agent that had already been allocated.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: The error is recorded on SYS1.LOGREC, and an SVC dump is requested. The fullword address at register 6, which points to the EBROB, should have been zero. That address points to the ROBACE which, in turn, points to the ACERAL.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50040

**Explanation:** DB2 subsystem termination was invoked following an unrecoverable error while processing a terminate allied agent request at the thread, sign on, or identify level. The FRR (DSNVTFRR) covering module DSNVTTRTH was unable to recover. This is a subsystem termination reason code.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Scan the MVS system log and the contents of SYS1.LOGREC for DB2 abends occurring immediately before the system termination message DSNV086E. Follow the failure analysis procedures for the specific abends. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50041

**Explanation:** DB2 subsystem termination was invoked following an unrecoverable error while processing a terminate agent structure request. The FRR (DSNVTFRR) covering module DSNVFACE was unable to recover. This is a subsystem termination reason code.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** Scan the MVS system log and the contents of SYS1.LOGREC for DB2 abends occurring immediately before the system termination message DSNV086E. Follow the failure analysis procedures for the specific abends. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50042

**Explanation:** An execution unit which, according to tracking information, is currently suspended on a latch waiter chain is in the agent termination process. This may indicate that a latch manager request is still incomplete or has not been serviced properly. This is probably a DB2 subsystem error.

**System action:** The current execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** At the time of the abend, general register zero contains the address of the latch upon which
the execution unit is supposedly waiting and general register two contains the address of the resource options block (ROB) which was put on the latch waiter chain.

A record is written to SYS1.LOGREC and a DB2 SVC dump is requested.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E50044**

**Explanation:** A terminate agent request was issued for an agent with an active unit of recovery (URE). This is an invalid use of the terminate allied agent service and is a subsystem error.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** The error is recorded on SYS1.LOGREC, and an SVC dump is requested. Register 1 at entry to the module contains the ACE address of the agent to be terminated. The ACEURE field should have been zero.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E50045**

**Explanation:** DB2 subsystem termination was invoked following an unrecoverable error while processing a create allied agent service request at the thread, sign on, or identify level. The FRR (DSNVCFRR) covering module DSNVCRTH was unable to recover. This is a subsystem termination reason code.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Scan the MVS system log and the contents of SYS1.LOGREC for DB2 abends occurring immediately before the system termination message DSNV086E. Follow the failure analysis procedures for the specific abends. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E50046**

**Explanation:** DB2 subsystem termination was invoked following an unrecoverable error while processing a create agent structure request. The FRR (DSNVCFRR) covering module DSNVGACE was unable to recover. This is a subsystem termination reason code.

**System action:** The DB2 subsystem is terminated.
**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** Scan the MVS system log and the contents of SYS1.LOGREC for DB2 abends occurring immediately before the system termination message DSNV086E. Follow the failure analysis procedures for the specific abends. Refer to the appropriate CICS documentation for information about about X’04F’ and X’04E’ abend completion codes.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E50047**

**Explanation:** DB2 subsystem termination was invoked following an unrecoverable error while processing a Format EB RMRQ request. The FRR (DSNVCFRR) covering module DSNVFEB was unable to recover. This is a subsystem termination reason code.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** Scan the MVS system log and the contents of SYS1.LOGREC for DB2 abends occurring immediately before the system termination message DSNV086E. Follow the failure analysis procedures for the specific abends. Refer to the appropriate CICS documentation for information about about X’04F’ and X’04E’ abend completion codes.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E50050**

**Explanation:** The MVS cross-memory lock (CML) of the system services address space was held by the invoking resource manager execution unit during invocation of the cancel, suspend, resume, or SRB redispach functions. This violates the entry protocols for these functions.

**System action:** The requesting execution unit is abended.

Because resource manager serialization cannot be maintained without the use of this lock, normal recovery is not possible for this abend. The recovery routine terminates the DB2 subsystem through invocation of the agent services subsystem termination protocol.

An '00E50054' recovery reason code is placed in the SDWACOMU field of the SDWA, indicating that synchronization services was responsible for DB2 subsystem termination.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** Internal protocols specify that no MVS locks may be held at DSNVSR or DSNVSDC0 invocation. Determine the invoking resource manager, the function requested, and the current owner (ASCB) of the CML lock at the time of the error. Diagnostic information for this error may be obtained through the SYS1.LOGREC and DB2 SVC dump materials provided.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50051

Explanation: The resource manager requesting the resume function specified the TCTL=YES option while executing in TCB mode. This violates the entry protocols for this function. This is a subsystem error.

System action: Mainline processing is abended with an '04E' abend code and this reason code.

Because this error is an internal resource manager protocol violation, normal recovery is not possible for this abend. The recovery routine terminates the DB2 subsystem through invocation of the agent services subsystem termination protocol. An '00E50054' recovery reason code is placed in the SDWACOMU field of the SDWA indicating that synchronization services was responsible for DB2 subsystem termination.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Internal protocol documentation specifies that the TCTL= YES option is valid only for resource managers executing in SRB mode at time of invocation. Determine the invoking resource manager at time of error. Diagnostic information for this error may be obtained through the SYS1.LOGREC and DB2 SVC dump materials provided.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50052

Explanation: The MVS cross-memory lock (CML) of the system services address space could not be released during termination processing of the cancel, suspend, resume, or SRB redispach functions.

System action: Mainline processing is abended with an '04E' abend code and this reason code.

Because resource manager serialization can no longer be maintained without the use of this lock, normal recovery is not possible for this abend. The recovery routine terminates the DB2 subsystem through invocation of the agent services subsystem termination function.

An '00E50054' recovery reason code is placed in the SDWACOMU field of the SDWA indicating that synchronization services was responsible for DB2 subsystem termination.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: For this abend to occur, the CML lock must have been successfully obtained at some point during mainline processing. Determine the invoking resource manager, the function requested, and the current owner (ASCB) of the CML lock at the time of the error. Diagnostic information for this error may be obtained through the SYS1.LOGREC and DB2 SVC dump materials provided.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Link pack area map (LPAMAP) and nucleus load module map, obtained by executing AMBLIST.
**00E50054**

**Explanation:** The DB2 subsystem is abended by the synchronization services recovery routine when an unrecoverable error is encountered during recovery processing for the suspend, cancel, resume, or SRB redispach functions. This is a subsystem termination reason code.

**System action:** The DB2 subsystem is terminated. This reason code is associated with an '04F' abend code indicating that synchronization services was responsible for termination.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** Scan the MVS system log and the contents of SYS1.LOGREC for DB2 abends occurring immediately before the system termination message DSNV086E. Follow the failure analysis procedures for the specific abends. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

One of the following conditions was encountered during recovery processing for the requested function:

- Unable to complete resume processing for an SRB mode execution unit that was suspended at time of error.
- Errors were encountered during primary recovery processing causing entry to the secondary recovery routine.
- Recovery initiated retry to mainline Suspend/Resume code caused retry recursion entry into the functional recovery routine.
- Unable to obtain or release the cross-memory lock (CML) of the system services address space either during mainline processing or during functional recovery processing (for example, reason code '00E50051' or '00E50052').
- The invoking resource manager requested the TCTL=YES option of the resume function while executing in TCB mode (for example, reason code '00E50051').

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E50055**

**Explanation:** The synchronization services functional recovery routine was unable to successfully complete resume processing for a suspended TCB mode execution unit. The resume processing was requested by the cancel or resume functions. This reason code is placed in the SDWACOMU field of an SDWA.

**System action:** Because the suspended TCB mode execution unit must not be permitted to remain in a suspended state, the recovery routine invokes the MVS CALLRTM (TYPE=ABTERM) service to abend the execution unit with an '04F' completion code. Depending upon which execution unit was terminated, the DB2 subsystem may be abended.

**Operator response:** Notify the system programmer, and restart DB2 if necessary.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** Scan the MVS system log and the contents of SYS1.LOGREC for DB2 abends occurring immediately before the abend of the execution unit. Follow the failure analysis procedures for the specific abends. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Link pack area map (LPAMAP) and nucleus load module map, obtained by executing AMBLIST.
00E50059

**Explanation:** When preparing to resume an SRB, the target EB (execution block) was validated by checking the EB identifier code in the first halfword of the control block. The identifier code was in error.

**System action:** If the CSECT detecting the error is DSNVSR, the error is percolated (passed) to the DB2 SRB recovery task DSNVRCT. Ultimately, DB2 is terminated abnormally.

If the CSECT detecting the error is DSNVSDC0, the code detecting the error will be retried once. If validation fails, the DB2 subsystem is terminated abnormally with a 00E50054 reason code.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#). The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** A LOGREC entry and a DB2 dump are requested by the FRR DSNVSRR and by the recovery routine in DSNVSDC0. Register 6 contains the address of the invalid EB.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00E50062

**Explanation:** An application request (RARQ) was issued to a resource access list (RAL). At the time of the request, the RAL had the RAL suppress (RALSUPPR) flag on, and the function vector list entry (FVLE) that was accessed (through FRBFVLE) did not have FVLEBIT0 on. This is not allowed. That is, the FVLE function is not allowed during RAL suppress.

This error may indicate that an IMS/VS or CICS caller had completed Commit Phase 1 and that the next request was not Commit Phase 2, Abort, or Terminate with the Commit or Abort option. This abend is the result of an internal system problem, possibly the DB2 attachment facility or the requesting IMS/VS or CICS subsystem.

This abend reason code is issued by the following macro: DSNARARQ

**System action:** The allied task requesting the RARQ is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** The recovery routines of the module invoking the DSNARARQ macro should have requested SYS1.LOGREC recording and either an SVC or application dump (or both.) The FRB contains the FRBRALE and FRBFVLE entries. It also contains the pointers to the RAL and to the execution block address (FRBEB). Register 3 contains the address of the RAL from FRBRAL. Register 4 contains the address of the RALE as located by the FRBRAL pointer (and as indexed by FRBRALE). Register 6 contains the address of the EB from FRBEB.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- CICS trace listing.
- CICS attachment facility MVS SNAP dump.
- CICS transaction dump.
- IMS trace output.
- IMS dependent region, control region dump, or both.

1056  Codes
00E50063

**Explanation:** A resource access request (RARQ) was issued to a function vector list entry (FVLE) that is valid but unauthorized for this allied user at this time. This abend occurs if a request is issued out of sequence. For example, two consecutive CREATE THREAD requests would give this result. This abend also occurs if a request is issued that is never authorized for the caller. For example, it occurs if a BATCH protocol user issues a PREPARE request. A program call (PC) is issued to module DSN3ABND, which issues the X'04E' abend with this reason code.

**System action:** The task issuing the RARQ is abended. However, DB2 recovery may translate this abend to a return code 256 with this reason code.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data).

**Problem determination:** This is a user error. The issuer of the RARQ was not authorized to use the requested function at this time. The following diagnostic information is available:

- An entry in the DB2 trace table is made for entry to module DSN3ABND. The items traced are the RALE and the FVLE of the intended DSNARARQ request. To determine the sequence of DSNARARQ requests, examine the previous trace table entries for the same execution block (EB).
- An application dump is requested with DB2-supplied control blocks. This includes the FRB associated with the intended DSNARARQ request. Fields FRBRALE and FRBFVLE contains the indexes for the intended request.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYMSDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50065

**Explanation:** RMRQ linkage was requested, specifying a function code that is undefined in the resource manager function table (RMFT) of the designated resource manager.

**System action:** The execution unit under which RMRQ was requested is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data).

**Problem determination:** The recovery routine of the abended resource manager module requested SYS1.LOGREC recording and a DB2 SVC dump. Register 14 points to the resource manager module that requested linkage to the undefined function.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50069

**Explanation:** This abend code is issued during recovery processing for the suspend function when executing in SRB mode under the recovery routine established by the MVS SRBSTAT(SAVE) service. Because the recovery routine established by this service is the only routine in the FRR stack at the time of error, normal RTM percolation to the invoking resource manager recovery routine is not possible.

After recovery processing for the initial mainline error has successfully completed, the RTM environment is exited through retry to a routine that restores the original FRR stack. This routine then issues an '04E' abend with this reason code. This causes entry into the original recovery routine established during suspend initialization.
System action: After this abend is intercepted by the original suspend recovery routine, a SYS1.LOGREC entry and DB2 SVC dump are requested to document the original error. The original recovery reason code is placed in the SDWACOMU field of the SDWA indicating the actions performed during recovery processing of the initial error. Control is then returned to the invoking resource manager's recovery routine through RTM percolation.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: Because this abend is used only to permit the transfer of the initial recovery reason code to the invoking resource manager's recovery routine, no further recovery actions are required for this abend. Diagnostic information for the initial error encountered during mainline processing may be obtained through the SYS1.LOGREC and SVC dump materials provided.

---

00E50070

Explanation: This abend reason code is issued in response to a delete service task request specifying purge. Additionally, any service task not deleted by the owning resource manager at subsystem shutdown is abended with this reason code.

System action: This abend usually occurs through MVS CALLRTM and, in certain cases, is issued by the service task dispatcher executing under the TCB being abended. The service task is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: If the service task is abended with a completion code of X'04F', no DB2 SVC dump is taken. Some resource managers have elected to terminate their service tasks with the purge option. Consequently, the abend may or may not be an actual error. At the time of the abend, register 6 points to the execution block (EB) of the execution unit that was active when the abend occurred. The EBSQH field in turn contains a pointer to the service queue header associated with the abending service task.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00E50071

Explanation: This abend reason code is issued following a cancel return from the resume service during an attempt to notify the create service task requester. Because the requester has been terminated, the newly created service task must be terminated.

System action: The service task is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: At the time of the abend, register 6 points to the execution block (EB) assigned to the service task dispatcher. The EBSQH field, in turn, contains a pointer to the service queue header associated with the abending service task. From the SQH, determine the requesting resource manager. Prior SYS1.LOGREC entries may indicate why the requester was terminated.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50072

Explanation: This abend reason code is issued following an unanticipated cancel return from DSNVSR for an execution unit not expected to be canceled. This code is also a subsystem termination reason code if the abend was issued by module DSNVCST0.

System action: The DB2 subsystem is abended.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: At the time of the abend, register 6 points to the execution block (EB) associated with the abending execution unit.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50073

Explanation: Execution unit switch processing detected an invalid execution block (EB) or an invalid resource options block (ROB). This is probably a DB2 subsystem error.

System action: The current execution unit is abended.

Operator response: Notify the system programmer.

System programmer response: Collect the necessary diagnostic materials. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: At the time of the abend, general register zero contains the address which should have pointed to a valid control block but did not.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50074

Explanation: This abend reason code is issued in response to a nonzero return code from ATTACH during an attempt to create a service task.

System action: The ATTACH is retried. If a failure occurs again, DB2 is terminated.

Operator response: Notify the system programmer, and restart DB2 if necessary.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Register 2, in the SDWA, contains the return code from the ATTACH request.
Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Explanation:** On an execution unit switch request, an invalid service queue header (SQH) and/or service task identifier (STID) was specified. Alternately, the specified or implicit address space may be invalid. This is an internal DB2 protocol error.

**System action:** The requester is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** Using the SYS1.LOGREC entry and the associated SVC dump, determine the resource manager module that requested the execution unit switch.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Explanation:** A request was made for an execution unit switch to a service task currently undergoing delete processing. This is an internal DB2 protocol error.

**System action:** The requester is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** Using the SYS1.LOGREC entry and the associated SVC dump, determine the resource manager module that requested the execution unit switch. A resource manager should not request deletion of a service task and then attempt to execute under the same task.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

**Explanation:** A deadlock condition was encountered. A request was made to either delete or synchronously execute a service task already participating in a chain of service tasks leading to the current request. This is an internal subsystem protocol error.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** Using the SYS1.LOGREC entry and the associated SVC dump, determine the resource manager module that requested the function. If the recording FRR is EUS1FRRE, then the deadlock was detected by the execution unit switch service. Otherwise, the error was found during a delete service task request.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50078

Explanation: A request was received to create a service task, but the service task controller is terminating. This code is also a subsystem termination reason code if the abend was issued by module DSNVCST0.

System action: The requesting execution unit is terminated. The entire subsystem may also be terminated.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Using the SYS1.LOGREC entry and associated SVC dump, determine the resource manager requesting the creation of a service task. DB2 was probably already terminating when this error was encountered. New service tasks cannot be created during subsystem termination.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50079

Explanation: An invalid address space (ASCE) was specified as the target of an execution unit switch request. This can occur if the target is an allied address space or if the address space was concurrently undergoing termination. This abend code may also be issued when a passed agent services control block is determined to be invalid.

System action: The requesting execution unit is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Using the SYS1.LOGREC entry and the associated SVC dump, determine the resource manager module that requested the execution unit switch, suspend, resume, cancel, or SRB dispatch function. Using register 6 as a pointer to the execution block (EB), verify that the agent services control blocks (the execution block, and the ROB, or resource options block) are valid.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50080

Explanation: An execution unit (SRB or TCB) processor determined that the current MVS Functional Recovery Routine (FRR) stack contained one or more entries for FRR’s which should not exist. This check is made at the conclusion of a resource manager function executing under the SRB or TCB.

System action: An SVC dump is requested specifying an abend code of X'04E' and this reason code. The extraneous FRR entries are deleted from the stack. Execution continues. The application is not notified.
Operator response: Notify the system programmer of the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: MVS console data is logged and the SVC dump is taken. No record is written to SYS1.LOGREC.

One or more resource manager functions created an FRR which was not deleted. Examine the current FRR stack in the PSA of the active CPU. The only valid stack entries are those established by DB2 and MVS Dump Services and, if DSNVEUS2, an entry established by that module. The format of the FRR stack is provided as data area FRRS in the appropriate MVS debugging guides.

00E50081

Explanation: A TCB execution unit processor determined that the list of active ESTAE exits associated with the TCB contained one or more entries for ESTAEs which should not be active. This check is made at the conclusion of a resource manager function executing under the TCB.

System action: An SVC dump is requested specifying an abend code of X'04E' and this reason code. The extraneous ESTAE entries are deleted. Execution continues. The application is not notified.

Operator response: Notify the system programmer of the SVC dump.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: MVS console is logged and the SVC dump is taken. No record is written to SYS1.LOGREC.

One or more resource manager functions created an ESTAE exit which was not deleted. Locate the TCB requesting the dump (It will be a DB2 service task in the home address space at the time the dump was requested.) Field TCBSTABB points to a chain of ESTAE Control Blocks (SCB) for active exits. The only valid SCBs are for the ESTAE exit established (with a token) by DSNVEUS3 and an ESTAI exit established when the task was created. SCBs are located in LSQA. The SCB format is provided as a data area in the appropriate MVS debugging guides.

00E50094

Explanation: The macro service to get a resource options block (ROB) determined that a ROB taken from the ROB cache was not formatted properly. This can occur if the queue which controls the ROB cache was overlaid, if the ROB itself was overlaid, or if there is a programming error in DB2.

System action: The requesting execution unit is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Register zero, which should appear in the SYS1.LOGREC entry for this abend, contains the address which should have pointed to a ROB but apparently did not.

Use the SYS1.LOGREC entry and the associated dump to examine the area which should have been a ROB. It may also be helpful to examine the chain of ROBs in the cache. This chain is anchored in the DB2 DSNDVGCA control block.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**Explanation:** The macro service to release a resource options block (ROB) determined that a ROB passed to it for release was not formatted properly and did not, in fact, appear to be a ROB at all. This can occur as a result of a storage overlay or if there is a programming error in DB2.

**System action:** The requesting execution unit is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** Register zero, which should appear in the SYS1.LOGREC entry for this abend, contains the address which should have pointed to a ROB but apparently did not.

Use the SYS1.LOGREC entry and the associated dump to examine the area which should have been a ROB.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** A request was made to suspend an execution unit but the resource options block (ROB) which is required for this request is invalid. This is probably a DB2 subsystem error.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the necessary diagnostic materials. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** At the time of the abend, general register zero contains the address which should have pointed to a valid ROB but did not.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** A request was made to resume an execution unit but the resource options block (ROB) which is required for this request is invalid. This is probably a DB2 subsystem error.

**System action:** The requesting execution unit is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** At the time of the abend, general register zero contains the address which should have pointed to a valid ROB but did not.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E50098

Explanation: A request was made to resume an execution unit but a non-zero return code was received from the IEAMSCHD service attempting to schedule a client or enclave SRB.

System action: The requesting execution unit is abended.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer and rerun the application.

Problem determination: At the time of the abend, general register zero contains the return code from IEAMSCHD.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.

00E50100

Explanation: The ASCE could not be found during recover stack processing. This is an internal subsystem error. This abend reason code is issued by the following macro: DSNVRSTK

System action: The requesting recovery routine is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Using register 6 as the address of the execution block (EB), check that field EBPASCE contains a valid ASCE address. Also determine the recovery module invoking the macro from the information provided by the SYS1.LOGREC entry and the associated SVC dump.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.

00E50101

Explanation: The agent cancel function was unable to establish an ESTAE while preparing to cancel all active allied agents during processing of the -STOP DB2 MODE(FORCE) command.

System action: The abend is passed on to a subsystem support subcomponent (SSS) ESTAE. Probably, DB2 is abended.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: The inability to establish an ESTAE is normally due to insufficient free space in the local system queue area (LSQA) for an ESTAE control block (SCB). If necessary, increase the size of the system services address space.

Problem determination: Review the associated SVC dump for usage and free areas in the LSQA subpools belonging to the system services address space.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.
00E50102

Explanation:  An unrecoverable error occurred while canceling all active agents during processing of the -STOP DB2 MODE(FORCE) command. This is a subsystem termination reason code.

System action:  The subsystem abnormally terminates.

Operator response:  Notify the system programmer, and restart DB2.

System programmer response:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination:  Review the SYS1.LOGREC entries for failures immediately preceding subsystem termination. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50105

Explanation:  This is an internal error.

System action:  The caller's task is abended.

Operator response:  Notify the system programmer.

System programmer response:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination:  Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• All dumps created by this failure.

00E50106

Explanation:  This is an internal error.

System action:  The caller's task is abended.

Operator response:  Notify the system programmer.

System programmer response:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination:  Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• All dumps created by this failure.

00E50107

Explanation:  This is an internal error.

System action:  The caller's task is abended.

Operator response:  Notify the system programmer.

System programmer response:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]
Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps created by this failure.

Explanation: An error was detected during processing. This error is related to one of the following protocols:

- Pause and release
- Suspend and resume

System action: The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

Operator response: Notify the system programmer.

System programmer response: Collect the information that is identified in the problem determination section and contact IBM Software Support.

Problem determination: Collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E501A1

Explanation: An error was detected during processing. This error is related to one of the following protocols:

- Pause and release
- Suspend and resume

System action: The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

Operator response: Notify the system programmer.

System programmer response: Collect the information that is identified in the problem determination section and contact IBM Software Support.

Problem determination: Collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E502A1

Explanation: An error was detected during processing. This error is related to one of the following protocols:

- Pause and release
- Suspend and resume

System action: The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

Operator response: Notify the system programmer.

System programmer response: Collect the information that is identified in the problem determination section and contact IBM Software Support.

Problem determination: Collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E503A1

Explanation: An error was detected during processing. This error is related to one of the following protocols:

- Pause and release
- Suspend and resume

System action: The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

Operator response: Notify the system programmer.

System programmer response: Collect the information that is identified in the problem determination section and contact IBM Software Support.

Problem determination: Collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E504A1

Explanation: An error was detected during processing. This error is related to one of the following protocols:
- Pause and release
- Suspend and resume

System action: The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

Operator response: Notify the system programmer.

System programmer response: Collect the information that is identified in the problem determination section and contact IBM Software Support.

Problem determination: Collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50500

Explanation: An MVS LOCAL or CML lock could not be obtained during DB2 subsystem abnormal termination processing.

System action: The execution unit is abended. The error is recorded on SYS1.LOGREC, and abnormal DB2 subsystem termination is completed under a different execution unit if possible.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: A SYS1.LOGREC entry is requested. Reason code '00E50504' is placed in the SDWA variable recording area (VRA). The VRA data contains information about the status of subsystem termination at the time of error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50501

Explanation: An MVS local or CML lock could not be released during DB2 subsystem abnormal termination processing.

System action: The execution unit is abended. The error is recorded on SYS1.LOGREC. DB2 subsystem termination is completed under a different execution unit if possible.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: A SYS1.LOGREC entry is requested. Reason code '00E50504' is placed in the SDWA variable recording area (VRA). The VRA data contains information about the status of subsystem termination at the time of error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E50502

Explanation: An MVS LOCAL lock could not be obtained during DB2 subsystem abnormal termination processing.

System action: The execution unit is abended. The error is recorded on SYS1.LOGREC, and abnormal DB2 subsystem termination is completed under a different execution unit if possible.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: A SYS1.LOGREC entry is requested. Reason code '00E50502' is placed in the SDWA variable recording area (VRA). The VRA data contains information about the status of the subsystem termination at the time of error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50503

Explanation: An MVS LOCAL lock could not be released during DB2 subsystem abnormal termination processing.

System action: The execution unit is abended. The error is recorded on SYS1.LOGREC, and abnormal DB2 subsystem termination is completed under a different execution unit if possible.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: A SYS1.LOGREC entry is requested. Reason code '00E50503' is placed in the SDWA variable recording area (VRA). The VRA data contains information about the status of the subsystem termination at the time of error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50504

Explanation: This reason code is used to define the format of the information recorded in the SDWA variable recording area (VRA) by the subsystem termination processor. The code identifies additional information provided in the VRA for abends encountered in module DSNVATRM.

System action: Recording of the error encountered during subsystem termination continues.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

00E50505

Explanation: This reason code is used to define the format of the information recorded in the SDWA variable recording area (VRA). The code identifies additional information provided in the VRA for abends encountered in module DSNVATR4.

System action: Recording of the error encountered during subsystem termination continues.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)
**Explanation:** An error was detected during processing. This error is related to one of the following protocols:

- Pause and release
- Suspend and resume

**System action:** The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the information that is identified in the problem determination section and contact IBM Software Support.

**Problem determination:** Collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** An error was detected during processing. This error is related to one of the following protocols:

- Pause and release
- Suspend and resume

**System action:** The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the information that is identified in the problem determination section and contact IBM Software Support.

**Problem determination:** Collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** A failure occurred during Commit Phase 1. This abend is used to effect abort, deallocation, and end-UR processing.

**System action:** The DB2 subsystem is abended.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](link).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Standard DB2 diagnostic information may be obtained through SYS1.LOGREC and SVC dump materials generated at the time of the abend. Register 6 contains the address of the active EB when the commit failed. The DB2 global trace table contains an entry for the commit-UR function exit. The entry contains return and reason codes.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E50702

Explanation: An error occurred while processing in SRB mode which could not be recovered.

System action: The DB2 subsystem abnormally terminates with this reason code.

Operator response: Notify the system programmer and restart DB2.

System programmer response: Scan the SYS1.LOGREC entries looking for one or more DB2 abends immediately prior to the subsystem termination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: A DB2 dump of the original failure was requested by the recovery routine for DSNVEUS2 and a record written to SYS1.LOGREC. For more information, see Appendix E, "DB2 abend completion codes (X'04E' and X'04F')," on page 1303.

00E50703

Explanation: This subsystem termination reason code is used following an error while attempting to resume a suspended execution unit. The successful completion of resume processing was indoubt.

System action: The DB2 subsystem is abended.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: Scan the SYS1.LOGREC entries for one or more DB2 abends occurring immediately prior to the subsystem termination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: DB2 diagnostic information may be obtained through SYS1.LOGREC and SVC dump materials generated at the time of the original error. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50704

Explanation: An error occurred in the DB2 Service Task Controller which could not be recovered.

System action: The subsystem is terminated with this reason code. Additionally, if no SDWA was provided to the recovery routine, a subsystem termination dump is requested.

Operator response: Notify the system programmer and restart DB2.

System programmer response: Scan the SYS1.LOGREC entries looking for one or more DB2 abends immediately prior to the subsystem termination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: If an SDWA was available, a DB2 dump of the original failure was requested and should be analyzed to determine the nature of the original error. If no SDWA was available, the standard MVS SVC dump taken by subsystem termination must be analyzed. The Service Task Controller is the first descendent TCB of the job step TCB in the failing home address space. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

00E50705

Explanation: A subsystem termination was requested for one of the following reasons:
1. An agent was flagged as executing in 'must complete' mode,
2. An execution unit holds a latch,
3. An agent is marked as being on a latch waiter queue, when none of these conditions should be true. Additionally, the subsystem termination may have been preceded by an abend with this reason code.

System action: The DB2 subsystem is abended.
Operator response: Notify the system programmer and restart DB2.

System programmer response: Scan the SYS1.LOGREC entries looking for one or more DB2 abends immediately prior to the subsystem termination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: DB2 diagnostic information may be obtained through SYS1.LOGREC and SVC dump materials generated at the time of the original error. Refer to the accompanying abend code to determine the failure while in 'must complete' state. Refer to DB2 abend completion codes (X'04E' and X'04F) for information about X'04F' and X'04E' abend completion codes.

If subsystem termination was requested by module DSNVEUS2, a standard MVS SVC dump will be generated.

The 'must complete' indicator is bit ACEMC. Latch-held indicators are in field EBLTCHLD. Latch waiter status information is in field EBLWSI.

Usually these conditions occur as the result of a prior failure where the associated recovery routine did not perform correct resource cleanup. The condition may also occur if a resource manager function does not release all latches and/or reset the 'must complete' bit before returning control to either DSNVEUS2 or DSNVEUS3.

00E50706

Explanation: Either an unrecoverable error occurred while processing an End-of-Task condition on a DB2 service task or an asynchronous service task terminated for reasons other than an explicit “Delete Service Task” request. An abend with this reason code is requested if the latter situation occurs.

System action: The subsystem terminates with this reason code. Additionally, if no SDWA was provided to the recovery routine, a subsystem termination dump is requested.

Operator response: Notify the system programmer of the failure and restart DB2.

System programmer response: Scan the SYS1.LOGREC entries looking for one or more DB2 abends immediately prior to the subsystem termination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: If an SDWA was available, a DB2 dump of the original failure was requested and should be analyzed to determination the nature of the original error. If no SDWA was available, the standard MVS SVC dump taken by subsystem termination must be analyzed. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

00E50707

Explanation: An ESTAE could not be established to protect a service task, the service task controller, or the recovery control task. This is a subsystem termination reason code.

System action: The DB2 subsystem abnormally terminates.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: Review the usage and the free areas in the LSQA subpools of the two DB2 address spaces. If necessary, increase the private area size of the failing address space.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: If subsystem termination was requested by module DSNVRCT, a standard MVS SVC dump was requested. If insufficient private storage is the cause of the problem, other DB2 resource managers may have abended. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command
or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50708

Explanation: An abend occurred while connecting an allied agent to the System Services address space. The
connection must complete so that the allied agent can be terminated.

System action: The DB2 subsystem terminates with this reason code.

Operator response: Notify the system programmer of the failure and restart DB2.

System programmer response: Scan the SYS1.LOGREC entries looking for one or more DB2 abends immediately
prior to the subsystem termination. If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: A DB2 dump of the original error was requested and a record entered into
SYS1.LOGREC. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend
completion codes.

00E50709

Explanation: Subsystem termination was requested following a failure in a service task, the service task controller,
or the recovery control task that could not be recovered by the ESTAE of the failing task.

System action: The DB2 subsystem is abended.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: Scan the SYS1.LOGREC entries for one or more DB2 abends occurring immediately
prior to the subsystem termination. Determine the registers and the failing task at the time of the error. If you suspect
an error in DB2, you might need to report the problem. For information about identifying and reporting the problem,
see [Collecting diagnostic data (Collecting data)]

Problem determination: DB2 diagnostic information may be obtained through SYS1.LOGREC and SVC dump
materials generated at the time of the original error. Refer to the appropriate CICS documentation for information
about about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of
time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50710

Explanation: An abend occurred while disconnecting an allied agent from its home address space. The disconnect
function is required before the agent can be connected to the Systems Services address space and then terminated.

System action: The DB2 subsystem terminates with this reason code.

Operator response: Notify the system programmer of the failure and restart DB2.

System programmer response: Scan the SYS1.LOGREC entries looking for one or more DB2 abends immediately
prior to the subsystem termination. If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

Problem determination: A DB2 dump of the original error was requested and a record entered into SYS1.LOGREC.
Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.
00E50711

**Explanation:** An error occurred in a latch manager function and the status of one or more execution units waiting for a latch is indoubt. The latch manager functional recovery routine could not determine whether all waiting execution units had been resumed.

**System action:** The DB2 subsystem terminates with this reason code.

**Operator response:** Notify the system programmer of the failure and restart DB2.

**System programmer response:** Scan the SYS1.LOGREC entries looking for one or more DB2 abends immediately prior to the subsystem termination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data) [Collecting data].

**Problem determination:** A DB2 dump of the original error was requested and a record entered into SYS1.LOGREC. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

---

00E50712

**Explanation:** An error occurred in a latch manager function attempting to terminate the holder of a DB2 latch. The holder’s TCB has been set nondispatchable by MVS and a CALLRRTM to terminate this TCB has failed.

**System action:** The DB2 subsystem is terminated with this reason code.

**Operator response:** Notify the system programmer of the failure and restart DB2.

**System programmer response:** Scan the SYS1.LOGREC entries for one or more DB2 abends immediately prior to the subsystem termination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data) [Collecting data].

**Problem determination:** A DB2 dump of the original error is requested and a record entered into SYS1.LOGREC. Register 3 at time of error contains the latch-holder’s TCB address in the home address space and register 4 contains the return code from CALLRRTM. Refer to DB2 abend completion codes (X'04E' and X'04F') for information about X'04E' and X'04F' abend completion codes.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00E50713

**Explanation:** The agent services recovery control task was entered in the suspend CANCEL exit. Subsystem termination was requested with this reason code.

**System action:** The DB2 subsystem abnormally terminates.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** Scan the SYS1.LOGREC entries for one or more DB2 abends occurring immediately prior to the subsystem termination. It may be necessary to analyze the MVS SVC dump requested by the subsystem termination processor. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data) [Collecting data].

**Problem determination:** An MVS SVC dump was requested by the subsystem termination processor.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**00E50715**

**Explanation:** Subsystem termination was requested following an unrecoverable error in a DB2 SRB mode execution unit.

**System action:** The SRB-related task was abended as a result of SRB to TCB percolation. The DB2 subsystem is abended.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** Scan the SYS1.LOGREC entries for one or more DB2 abends occurring immediately prior to the subsystem termination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](collecting_data).

**Problem determination:** DB2 diagnostic information may be obtained through SYS1.LOGREC and SVC dump materials generated at the time of the original error. Refer to the appropriate CICS documentation for information about X’04F’ and X’04E’ abend completion codes.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E50717**

**Explanation:** The subsystem was terminated, because resource manager ESTAE exits could not be purged for the default service task.

**System action:** The DB2 subsystem abnormally terminates.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** Scan the SYS1.LOGREC entries for one or more DB2 abends occurring immediately prior to the subsystem termination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](collecting_data).

**Problem determination:** If an abend preceded the subsystem termination request, DB2 diagnostic information may be obtained through SYS1.LOGREC and SVC dump materials. Refer to the appropriate CICS documentation for information about X’04F’ and X’04E’ abend completion codes.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E50719**

**Explanation:** A failure occurred in a service task, the service task controller, or the recovery control task and was not recovered by the ESTAE of the failing task. No SDWA was provided to the ESTAE exit. This is a subsystem termination reason code.

**System action:** The DB2 subsystem abnormally terminates.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** Scan the SYS1.LOGREC entries for one or more DB2 abends occurring immediately prior to the subsystem termination. Register 3 contains the abend code of the original error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](collecting_data).

**Problem determination:** Module DSNVSTAI was unable to generate a standard DB2 SYS1.LOGREC entry and SVC dump, because system diagnostic work area (SDWA) was not provided by the recovery termination management (RTM) facility of MVS. An MVS SVC dump was requested by system termination. To determine the location of the error, examine the RB structure of the failing TCB.

DB2 diagnostic information may have been obtained by other recovery routines if an abend preceded the subsystem.
termination request. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50725

**Explanation:** Subsystem termination was requested because of an unrecoverable error in a DB2 scheduled SRB-mode execution unit.

**System action:** The SRB-related task DSNVRCT abnormally terminated due to SRB to TCB percolation; therefore the DB2 subsystem abnormally terminates.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** Scan the SYS1.LOGREC entries for one or more DB2 abends occurring immediately prior to the subsystem termination. If necessary, analyze the MVS SVC dump requested by subsystem termination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:** DB2 diagnostic information may be obtained through SYS1.LOGREC and SVC dump materials obtained as a result of abends occurring prior to subsystem termination. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

An MVS SVC dump was requested by system termination. To determine the location of the error, examine the RB structure of the failing TCB. Register 1 contains the original SRB abend code.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50727

**Explanation:** A secondary failure occurred during agent services functional recovery processing. This is a subsystem termination reason code.

**System action:** The DB2 subsystem abnormally terminates.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** Scan the SYS1.LOGREC entries for one or more DB2 abends occurring immediately prior to the subsystem termination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data). Determine the functional recovery routine that failed and the registers at the time of the error.

**Problem determination:** DB2 diagnostic information may be obtained through SYS1.LOGREC and SVC dump materials generated at the time of the original error. If the subsystem termination request was issued by module DSNVEUS2, an MVS SVC dump was requested. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E50730

Explanation: A thread being processed through thread deallocation was found to still have an outstanding unit of recovery and is marked as being inflight. This is a subsystem termination reason code.

System action: The DB2 subsystem is terminated with this reason code.

Operator response: Contact the system programmer.

System programmer response: Scan the SYS1.LOGREC entries and associated console listing for one or more DB2 abends prior to subsystem termination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50731

Explanation: A critical system monitoring task has terminated because of repeated abends.

System action: DB2 terminates with this reason code.

Operator response: Notify the system programmer

System programmer response: Scan the SYS1.LOGREC entries for one or more DB2 abends immediately before the subsystem termination.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00E507A1

Explanation: An error was detected during processing. This error is related to one of the following protocols:

- Pause and release
- Suspend and resume

System action: The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

Operator response: Notify the system programmer.

System programmer response: Collect the information that is identified in the problem determination section and contact IBM Software Support.

Problem determination: Collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E508A1

Explanation: An error was detected during processing. This error is related to one of the following protocols:

- Pause and release
- Suspend and resume

System action: The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

Operator response: Notify the system programmer.
System programmer response: Collect the information that is identified in the problem determination section and contact IBM Software Support.

Problem determination: Collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E509A1
Explanation: An error was detected during processing. This error is related to one of the following protocols:
- Pause and release
- Suspend and resume
System action: The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.
Operator response: Notify the system programmer.
System programmer response: Collect the information that is identified in the problem determination section and contact IBM Software Support.
Problem determination: Collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50BA1
Explanation: An error was detected during processing. This error is related to one of the following protocols:
- Pause and release
- Suspend and resume
System action: The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.
Operator response: Notify the system programmer.
System programmer response: Collect the information that is identified in the problem determination section and contact IBM Software Support.
Problem determination: Collect the following diagnostic items:
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E50CA1 • 00E50EA1

- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50CA1

**Explanation:** An error was detected during processing. This error is related to one of the following protocols:

- Pause and release
- Suspend and resume

**System action:** The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the information that is identified in the problem determination section and contact IBM Software Support.

**Problem determination:** Collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50DA1

**Explanation:** An error was detected during processing. This error is related to one of the following protocols:

- Pause and release
- Suspend and resume

**System action:** The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the information that is identified in the problem determination section and contact IBM Software Support.

**Problem determination:** Collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E50EA1

**Explanation:** An error was detected during processing. This error is related to one of the following protocols:

- Pause and release
- Suspend and resume

**System action:** The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

**Operator response:** Notify the system programmer.

**System programmer response:** Collect the information that is identified in the problem determination section and contact IBM Software Support.

**Problem determination:** Collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
Explanation: An error was detected during processing. This error is related to one of the following protocols:

- Pause and release
- Suspend and resume

System action: The requesting execution unit terminates abnormally. A record is written to SYS1.LOGREC and an SVC dump is generated.

Operator response: Notify the system programmer.

System programmer response: Collect the information that is identified in the problem determination section and contact IBM Software Support.

Problem determination: Collect the following diagnostic items:

- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
Chapter 20. X'E6......' codes

Code identifiers that begin with 00E6 communicate normal and error situations with the instrumentation facility. These codes include instrumentation facility abend codes and instrumentation facility interface reason codes.

The instrumentation facility issues X'E6......' codes in the following fields of the instrumentation facility communications area (IFCA):

**IFCARC1**
Return codes.

**IFCARC2**
Reason codes.

For more information about the IFCA, see: [Instrumentation facility communications area (IFCA) (DB2 Performance)](#).

00E60008

**Explanation:** This reason code is used to indicate that MVS and DB2 dispatching units do not match. There is an internal DB2 dispatching unit problem which should not occur.

**System action:** The function being traced is abended. The DB2 subsystem remains operational and the functional recovery of TRACE will retry if possible.

**Problem determination:** The problem is either the ASID of EB primary (EBPASCE->ASCE->ASID) did not match the EPAR ASID, or the ASID of the EB home (EBHASCE->ASCE->ASID) did not match the MVS home dispatching unit (PSAAOLD->ASCB->ASID), or the PSATOLD did not match the EBEXU field. Analyze the dump and previous SYS1.LOGREC entries do isolate the cause of the problem.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E60086

**Explanation:** An internal logic problem occurred trying to obtain the MVS CML lock.

**System action:** The request is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Request the SYS1.LOGREC and SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E60087

Explanation: An internal error occurred attempting to free the MVS CML lock.

System action: The request is abended.

Operator response: Notify the system programmer.

System programmer response: Request the SYS1.LOGREC and SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: This error is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.

00E60088

Explanation: An internal logic problem occurred on a READS request. The event is being traced asynchronously, which is not allowed.

System action: The request is abended.

Operator response: Notify the system programmer.

System programmer response: Request the SYS1.LOGREC and SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: This is an internal error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.

00E60100

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SYS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

DSN1SDMP (DB2 Utilities)

00E60101

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.
Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)](00E60102)

00E60102

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)](00E60103)

00E60103

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)](00E60104)

00E60104

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)](00E60105)

00E60105

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:
00E60106

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMP.xx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

- [DSN1SDMP (DB2 Utilities)](#)

00E60107

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMP.xx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

- [DSN1SDMP (DB2 Utilities)](#)

00E60108

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMP.xx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

- [DSN1SDMP (DB2 Utilities)](#)

00E60109

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMP.xx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

- [DSN1SDMP (DB2 Utilities)](#)
**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](#)

00E60111

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](#)

00E60112

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](#)

00E60113

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](#)
00E60114

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMP.xx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]

00E60115

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMP.xx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]

00E60116

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMP.xx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]

00E60117

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMP.xx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]
00E60118

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]

00E60119

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]

00E60120

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]

00E60121

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]
Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

DSN1SDMP (DB2 Utilities)
00E60126

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]

00E60127

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]

00E60128

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]

00E60129

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]
00E60130

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]

00E60131

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]

00E60132

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]

00E60133

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]
00E60134

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](DSN1SDMP)
**00E60138**

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](http://www.ibm.com)

---

**00E60139**

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](http://www.ibm.com)

---

**00E60140**

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](http://www.ibm.com)

---

**00E60141**

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](http://www.ibm.com)
00E60142

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

• DSN1SDMP (DB2 Utilities)

00E60143

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

• DSN1SDMP (DB2 Utilities)

00E60144

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

• DSN1SDMP (DB2 Utilities)

00E60145

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

• DSN1SDMP (DB2 Utilities)
00E60146

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

- DSN1SDMP (DB2 Utilities)

00E60147

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

- DSN1SDMP (DB2 Utilities)

00E60148

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

- DSN1SDMP (DB2 Utilities)

00E60149

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

- DSN1SDMP (DB2 Utilities)
00E60150

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]

00E60151

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]

00E60152

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]

00E60153

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

[DSN1SDMP (DB2 Utilities)]
00E60154

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]

---

00E60155

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]

---

00E60156

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]

---

00E60157

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]
00E60158

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](#)

00E60159

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](#)

00E60160

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](#)

00E60161

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](#)
00E60162

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

DSN1SDMP (DB2 Utilities)

---

00E60163

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

DSN1SDMP (DB2 Utilities)

---

00E60164

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

DSN1SDMP (DB2 Utilities)

---

00E60165

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

DSN1SDMP (DB2 Utilities)
00E60166

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](DSN1SDMP (DB2 Utilities))

00E60167

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](DSN1SDMP (DB2 Utilities))

00E60168

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](DSN1SDMP (DB2 Utilities))

00E60169

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](DSN1SDMP (DB2 Utilities))
**00E60170**

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]

---

**00E60171**

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]

---

**00E60172**

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]

---

**00E60173**

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]
Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

- DSN1SDMP (DB2 Utilities)
00E60178

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

- [DSN1SDMP (DB2 Utilities)](DSN1SDMP (DB2 Utilities))

---

00E60179

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

- [DSN1SDMP (DB2 Utilities)](DSN1SDMP (DB2 Utilities))

---

00E60180

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

- [DSN1SDMP (DB2 Utilities)](DSN1SDMP (DB2 Utilities))

---

00E60181

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

- [DSN1SDMP (DB2 Utilities)](DSN1SDMP (DB2 Utilities))

---
00E60182

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]

00E60183

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]

00E60184

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]

00E60185

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)]
00E60186

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

- DSN1SDMP (DB2 Utilities)

00E60187

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

- DSN1SDMP (DB2 Utilities)

00E60188

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

- DSN1SDMP (DB2 Utilities)

00E60189

Explanation: The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

- DSN1SDMP (DB2 Utilities)
00E60190

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

- [DSN1SDMP (DB2 Utilities)](DSN1SDMP (DB2 Utilities))

00E60191

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

- [DSN1SDMP (DB2 Utilities)](DSN1SDMP (DB2 Utilities))

00E60192

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

- [DSN1SDMP (DB2 Utilities)](DSN1SDMP (DB2 Utilities))

00E60193

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

- [DSN1SDMP (DB2 Utilities)](DSN1SDMP (DB2 Utilities))
The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

System action: The abending agent might be retried or terminated, depending upon the serviceability dump request.

Problem determination: The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMP:xx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

Related reference:

DSN1SDMP (DB2 Utilities)
00E60198

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](https://www.ibm.com/docs/en/db2?topic=utilities)

00E60199

**Explanation:** The reason codes 00E60100 through 00E60199 are used by the instrumentation facility component (IFC) when a trace event occurs for which IBM service personnel have requested a dump using the DSN1SDMP utility.

**System action:** The abending agent might be retried or terminated, depending upon the serviceability dump request.

**Problem determination:** The abend is issued on the occurrence of a specified trace event. A SVC dump is taken to the SUS1.DUMPxx data set. Problem determination methods depend on the condition that IBM service personnel are attempting to trap.

**Related reference:**

[DSN1SDMP (DB2 Utilities)](https://www.ibm.com/docs/en/db2?topic=utilities)

00E60800

**Explanation:** The command was completed, but the return area was not large enough to accommodate all the output messages. The return area contains the last complete message segment that fit. The IFCABM field in the IFCA indicates the number of bytes moved to the return area. The IFCABNM field in the IFCA indicates the number of bytes which were not moved because the return area was too small.

**User response:** Allocate more storage for the return area, if desired, and reissue the request.

00E60801

**Explanation:** The command was partially completed, but an internal error was encountered. Check the return area for a message.

**User response:** Dependent upon the message in the return area.

00E60802

**Explanation:** The instrumentation facility request was partially completed, but the return area was not large enough to accommodate all the output. The return area contains the last complete record that fit. The IFCABM field in the IFCA indicates the number of bytes moved to the return area for the READS or READA request. The IFCABNM field in the IFCA indicates the number of bytes that could not fit in the return area.

**User response:** Allocate more return area storage and reissue the request.

00E60803

**Explanation:** No data was returned from the READA request because none was available. Either the OPn storage buffer was empty or the application program had already retrieved all the trace records.
Explanation: No data was returned from the READS or READA request, or no data was returned for at least one of the requested IFCIDs on a READS request for multiple IFCIDs. This can happen for one of these reasons:

- The destination OPx value specified in the IFCA was not active for a READA request.
- The qualification information specified did not match a process for a READS request.
- No information was available for a READS request.
- The user return area on a READS or READA request was too small to receive even a single record.

User response: If the OPn destination was not active, then activate the OPn destination or issue the request using an OPn destination that is active.

If the IFCABNM field (number of bytes not moved) is nonzero, then the user return area is too small. Increase the size of the user return area, and resubmit the request.

Explanation: The request for information resulted in an abend.

User response: Dependent upon the abend code in the log record. Refer to the IFCABM field in the IFCA (the number of bytes moved to the return area) to determine if partial information was returned.

Problem determination: See EREP log record in SYS1.LOGREC. See the Environmental Record Editing and Printing program (EREP) User's Guide and Reference for instructions on how to print SYS1.LOGREC.

Explanation: The request for information resulted in an abend, perhaps because one of the parameters on the call was invalid. If a SYSUDUMP or SYSABEND DD statement is present in your JCL, you will receive an abend dump.

User response: Dependent upon the abend code.

Problem determination: See abend code in abend dump or EREP log record in SYS1.LOGREC. Examine the parameter list. Among other possible causes, the high-order bit of the last parameter must be on in order to indicate the end of the parameter list. See the Environmental Record Editing and Printing program (EREP) User's Guide and Reference for instructions on how to print SYS1.LOGREC.

Explanation: The request for information resulted in an abend, possibly because either the ACE token passed was invalid or became invalid during processing. In this case, no SDUMP is taken and control returns to the application program.

User response: If your application program does not pass a token, you can reissue the previous IFI request from the application program.

Problem determination: If the application program passes an ACE token, the token is probably invalid.

Explanation: The request for information resulted in an abend. Perhaps a DB2 structure became invalid while your application program was using it.

User response: To reduce the chance of this occurring, issue requests from a task with a higher priority than DB2 and its users. Certain requests (for example, a READS for IFCID 0147 and 0148) are more likely to encounter this type of problem. The request may be reissued. No SDUMP is taken and control is returned to the application program.

Explanation: An IFI READS request for the IDCID 129 record was only partially successful. The request attempted to obtain CIs that have yet to be written. All available complete CIs were returned.

User response: No response is needed. All available CIs were returned.
**Problem determination:** Examine the WQALLRBA and WQALLNUM fields of the READS request. \((WQALLRBA + (WQALLNUM \times 4KB)) > \) ending RBA of the last complete CI in the log.

**Explanation:** On a READS request for IFCID 316, the request was partially successful. The return area was not big enough to accommodate all the output. The return area contains up to the last record that fits.

**User response:** Allocate more return area storage and reissue the request.

**Explanation:** On a READS request for IFCID 317, no data was returned because a matching statement was not found.

**User response:** Ensure that the statement identifier for a currently cached statement is provided and reissue the request.

**Explanation:** On a READS request for IFCID 316, no data was returned because no statements matched the qualification criteria. This reason code can occur when WQALFLTR = X'02' and no cached statements exceed the threshold specified in WQALFVAL. This reason code can also occur if the dynamic statement cached but no statements have yet been inserted into the cache.

**User response:** Adjust the qualification criteria and reissue the request.

**Explanation:** A READS request for IFCID 0254 was partially successful. The return area was not large enough to accommodate all output. The return area contains as many complete records as can fit.

**User response:** Allocate more return area storage and reissue the request.

**Explanation:** On a READS request for IFCID 0254, no data was returned because no qualified data sets or group buffer pools were connected.

**User response:** Ensure that the qualified data sets or group buffer pools are connected, and reissue the request.

**Explanation:** On a READS request for IFCID 0306, log records are returned. The end-of-scope log point has been reached and no position is held in the log. The end-of-scope log point is returned in field QW0306ES, and the number of records is returned in field QW0306CT from the QW0306 section.

**User response:** A WQALMODT request to terminate the log position might be necessary to release held resources, or a WQALMODF request after a pause to initiate a first call.

**Problem determination:**

**Explanation:** On a READS request for IFCID 0306, no data is returned because no log records were found that met the criteria. No position is held in the log. The end-of-scope log point is returned in field QW0306ES and zero is returned in field QW0306CT from the QW0306 section.

**User response:** If this is caused by a WQALMODN call, issue a WQALMODF call after a pause to initiate a first call. However, there is still no guarantee that log records will be returned that meet the criteria.

**Problem determination:**

Chapter 20. X'E6......' codes 1109
Explanation: On a READS request for IFCID 0306, a WQALMODT call was invoked to terminate log position when no position is held in the log.

Problem determination:

Explanation: On a READA or READS request for multiple members of a data sharing group, the return area was not large enough to hold all the data returned from other members. This reason code is returned in field IFCAGRSN of the IFCA.

User response: Increase the size of the return area.

Explanation: On a READA or READS request for multiple members of a data sharing group, no data was returned from other members of the data sharing group. This reason code is returned in field IFCAGRSN of the IFCA.

Explanation: The command request did not complete normally. Check the IFCABM field in the IFCA to see if any message segments have been returned. There are many reasons for this condition, including:
- Command authorization failure
- Command processor abend
- Command syntax error
- Command output limit being exceeded.

Problem determination: To determine the reason for the failure, analyze the message or messages that are returned.

Explanation: The request was not processed because a specified IFCID is not valid for the READS or WRITE function.

User response: Remove or replace the invalid IFCID.

Problem determination: Check the IFCA diagnostic area (IFCAD) for the IFCID in error.

Explanation: The WRITE request was not processed because the IFCID specified was not active.

User response: Activate the IFCID or reissue the request with a different IFCID.

Explanation: An authorization failure occurred. On a READA request, the ownership token specified did not match the owner of an active trace, or on either a READA or READS request the user did not have the correct monitor authority.

User response: Reissue the request with the correct ownership token for the desired OPn destination or obtain the appropriate monitor authority, as needed.

Problem determination: Examine the specified ownership token and the monitor authority of the user.

Explanation: Stack storage was not available for copying the output area.
**Explanation:** On a READA request, the destination specified did not match a valid destination.

**User response:** Reissue the request using a valid destination.

**Explanation:** On a READA request, the destination specified did not have an instrumentation facility buffer assigned. The application program must start a trace to the destination specified before attempting a READA request.

**User response:** Start a trace to the desired destination, and reissue the request.

**Explanation:** On a READS request for IFCID 149 or 150, IRLM was not able to return all the data that was applicable to the queried agent or resource. IRLM can return a maximum of 32KB of lock data about a given agent or resource. If IRLM notifies DB2 that more than 32KB of lock data is applicable for a given agent or resource, then DB2 does not request the information from IRLM. No data is returned, and reason code 00E60828 is issued by IFI.

**User response:** The READS request for IFCID 149 OR 150 continues to return code 00E60828 until less than 32KB of lock data is applicable to the given agent or resource that the READS request for IFCID 149 or 150 is querying. You can continue to issue READS requests for IFCID 149 or 150 with no guarantee that the volume of lock data has decreased.

**Explanation:** On a READS request, an unexpected return code was received from IRLM.

**Explanation:** An unexpected return code was received on a READS request.

**User response:** Reissue the request. If the condition persists, contact your IBM support center and tell them the message you are encountering.

**Explanation:** A number of abends have occurred while processing IFI requests resulting in the disabling of all IFI request and MONITOR trace processing.

**User response:** Issue a -START TRACE to clear the condition. This condition may not be cleared by issuing the -START TRACE command via instrumentation facility interface COMMAND function.

**Problem determination:** Obtain a copy of the system or terminal log. If a dump was produced, have it printed. Print a copy of the contents of SYS1.LOGREC for the time period involved. Forward these items along with a copy of the system log to the systems programmer.

**Explanation:** The IFCID specified on a READS was not active.

**User response:** Issue a -START TRACE for monitor class 1.

**Explanation:** A request for storage from the log-read storage pool has failed due to exhaustion of available storage or four log-read read requests are already holding storage from the pool.

**User response:** Allow other active READS requests for IFCID 129 to finish and then reissue the request.

**Problem determination:** Examine the activity of READS requests for IFCID 129. If requests for more than 64 CIs are active at the same time, storage problems may occur.
00E60834

Explanation: An unexpected return code was received from log manager macro DSNJOLGR.

User response: Reissue the request. If the problem persists, contact your IBM service representative.

Problem determination: Examine the validity of WQALLRBA and WQALLNUM fields.

00E60835

Explanation: An unexpected return code was received from Log Manager Macro DSNJLGR.

User response: Reissue the request. If the problem persists, contact your IBM service representative.

Problem determination: Examine the validity of WQALLRBA and WQALLNUM fields.

00E60836

Explanation: An unexpected return code was received from log manager macro DSNJCLGR.

User response: Reissue the request. If the problem persists, contact your IBM service representative.

Problem determination: Examine the validity of WQALLRBA and WQALLNUM fields.

00E60838

Explanation: On a READS request for IFCID 0254, a resource was unavailable while attempting to collect statistics for a specific group buffer pool.

User response: Reissue the request. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The group buffer pool name and the reason code returned from the internal macro are saved in fields IFCAGBP and IFCAR0B.

00E60839

Explanation: On a READS request for IFCID 149 or 150, IRLM was not able to return all the data that was available to the queried agent or resource. IRLM can return a maximum of 32KB of lock data about an agent or resource. If IRLM notifies DB2 that more than 32KB of lock data is available for that agent or resource, DB2 requests the information from IRLM, but returns up to 32KB of information to the application and IFI issues this reason code.

Problem determination:
00E6083A

**Explanation:** On a READS request for IFCID 316 or IFCID 317 no data was returned because Dynamic Statement Caching is not active on this DB2 system.

**User response:** The Dynamic Statement Cache must be activated through a system initialization parameter before READS requests can be processed for IFCID 316 or 317.

00E60840

**Explanation:** An invalid function was specified. The function specified does not match one of the IFI supported functions.

**User response:** Correct the function field of the DSNWLI call so that it is a left-justified, 8-character field containing WRITE, READA, READS, or COMMAND.

00E60841

**Explanation:** The IFCA was specified incorrectly. The return code and reason code will be placed at the correct offset in the erroneous IFCA. The IFCA length might be invalid, or the IFCA eye-catcher (IFCAID) might be missing.

**User response:** Examine the length of the IFCA and the eye-catcher field of the IFCA. Correct any mistakes.

**Problem determination:** See the return and reason codes placed at the correct offset in the erroneous IFCA.

00E60842

**Explanation:** The return area was specified incorrectly. The length might be invalid. The length of the return area must be a fullword. The valid range for the return area length on IFI READS requests is X'000000064' to X'7FFFFFFF'. The valid range for the return area length on all other IFI requests is X'000000064' to X'00100000'.

**User response:** Respecify the return area length to conform to the valid range.

00E60843

**Explanation:** The IFCID area was specified incorrectly. The length might be invalid. The valid range is from X'0006' to X'0044'.

**User response:** Respecify the IFCID area length field to conform to the valid range.

**Problem determination:** Examine the length field of the IFCID area.

00E60844

**Explanation:** The qualification area was specified incorrectly. The length might be invalid, or the WQAL eye-catcher (WQALEYE) might be missing.

**User response:** Correct any incorrect specification of the qualification area length and eye-catcher fields.

**Problem determination:** Examine the length and eye-catcher fields of the qualification area.

00E60845

**Explanation:** An IFCID specified for a READS or a WRITE request was invalid.

**User response:** Replace the errant IFCID with a valid one or remove it from the request.

**Problem determination:** Check the IFCA diagnostic area for the IFCID in error.

00E60846

**Explanation:** The output area was specified incorrectly.

**User response:** Correct either the output area length or the output area parameter on the DSNWLI call, depending on which one is in error.
Problem determination: The length might be invalid; the valid range is from X'000A' to X'1000'. Also, the output area parameter on the DSNWLI call may have been specified as zero. The output area parameter must point to a valid output area.

00E60847

Explanation: The buffer information area was specified incorrectly.

User response: Check that the buffer information area has an eye-catcher value of 'WBUF' and a length value equal to the length of 'WBUF' and correct any invalid values.

Problem determination: The length might be invalid, or the 'WBUF' eye-catcher might be missing.

00E60849

Explanation: The parameters are specified incorrectly on the IFI command request.

User response: If the selective dump function is not being used, check that the parameters are specified correctly on the IFI request. If the selective dump function is being used, notify the system programmer.

Problem determination: If the selective dump function is not being used, check that the parameters are correctly specified on the command request. Among other possible causes, the high-order bit of the last parameter must be on in order to indicate the end of the parameter list. For assembler users, this can be done by using the VL option on the call. Another possible cause is the sixth parameter is specified on the IFI request. The sixth parameter is reserved for the selective dump function.

00E60850

Explanation: An invalid WQALLTYP value was specified on a READS request.

User response: Correct the invalid WQALLTYP value and reissue the request.

Problem determination: Examine the validity of the WQALLTYP field. It must be 'CI'.

00E60851

Explanation: An invalid WQALLMOD value was specified on a READS request.

User response: Correct the invalid WQALLMOD value and reissue the request.

Problem determination: Examine the validity of the WQALLMOD field. It must be 'F' or 'R'.

00E60852

Explanation: An invalid WQALLRBA value was specified on a READS request. The starting CI log RBA must end in X'000'.

User response: Correct the invalid WQALLRBA value and reissue the request.

Problem determination: Examine the validity of the WQALLRBA field. It must end in X'000'.

00E60853

Explanation: An invalid WQALLNUM value was specified on a READS request. The valid range is X'0001' to X'0007'.

User response: Correct the invalid WQALLNUM value and reissue the request.

Problem determination: Examine the validity of the WQALLNUM field. The valid range is X'0001' to X'0007'.

00E60854

Explanation: The specified WQALLRBA was not in the active log.

User response: Correct the invalid WQALLRBA value and reissue the request.

Problem determination: Examine the validity of the WQALLRBA field. Check the beginning RBA of the active log.
The WQALLRBA field must be greater than or equal to the beginning RBA value of the active log. The RBA of the first CI in the active log will be returned in field IFCAFCI or it can be determined by running the print log map (DSNJU004) utility.

**00E60855**

**Explanation:** A log RBA value past the end of the current active log was specified. The specified WQALLRBA value was beyond the end of the log. The CI has yet to be written.

**User response:** Correct the invalid WQALLRBA value and reissue the request.

**Problem determination:** Examine the validity of the WQALLRBA field. Check the ending RBA of the log. The WQALLRBA field must be less than the ending RBA value.

**00E60856**

**Explanation:** No complete CI's are available from the RBA specified in WQALLRBA.

**User response:** Lower the value in WQALLRBA by at least X'1000' or wait until at least one CI has been written beyond the RBA specified in WQALLRBA and reissue the request.

**Problem determination:** Examine the WQALLRBA field and determine whether or not one complete CI beyond WQALLRBA has been written to the log.

**00E60857**

**Explanation:** This code indicates that an IFI READS request for IFCID 185 contained an invalid WQALCDCD value.

**System action:** Control returns to the user program with return code 0000000C in field IFCARC1 and reason code 00E60857 in field IFCARC2.

**User response:** WQALCDCD is a user-specified field in the QUAL_AREA of an IFI READS for IFCID 185. Reissue the request with a valid WQALCDCD value. For IFI READS requests for IFCID 185, the valid values are A, Y, and N. If a value is not specified, a value of A is used as the default.

**Related concepts:**

- Errors and IFI (DB2 Performance)

**Related reference:**

- Instrumentation facility communications area (IFCA) (DB2 Performance)

**00E60858**

**Explanation:** This code indicates that an IFI READS request for IFCID 185 was denied because the system parameters indicate that data capture processing is not allowed on this DB2 system. The system parameter field SPRMCDC is set to 'no'.

**System action:** Control returns to the user program with return code 0000000C in field IFCARC1 and reason code 00E60858 in field IFCARC2.

**User response:** Inspect system parameter SPRMCDC. If change data capture is not allowed on this system, consult with the database administrator to determine if the system parameter should be changed to 'yes' to allow DB2 data capture processing.

**Related concepts:**

- Errors and IFI (DB2 Performance)

**Related reference:**

- Instrumentation facility communications area (IFCA) (DB2 Performance)
**00E60859**

**Explanation:** An IFI READS request for IFCID 129 was made to pass the last partially full log CI to the log exit, but the log exit is not active. Either the log exit (DSNJW117) was not installed, or an error in the exit has deactivated the exit.

**User response:** Either install the log capture exit, or look for message DSNJ150E indicating that the log capture exit has been deactivated. See the description for DSNJ150E for more information about reactivating the log capture exit.

---

**00E60860**

**Explanation:** On a READS request for IFCID 0254, an error was encountered while collecting statistics for a group buffer pool.

**User response:** Reissue the request. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-data).

**Problem determination:** The group buffer pool name is saved in field IFCAGBP. The reason and return code from the internal macro are saved in fields IFCAR0B and IFCAR1B.

---

**00E60861**

**Explanation:** An invalid WQALGBP value was specified on a READS request.

**User response:** Correct the invalid WQALGBP value and reissue the request.

**Problem determination:** Examine the validity of the WQALGBP field. The qualifier is an 8-byte group buffer pool name in which an imbedded X’00’ is used as a pattern character.

---

**00E60863**

**Explanation:** On a READS request for IFCID 0306, a resource was unavailable while attempting to read the log.

**User response:** Resolve the unavailable resource, and reissue the request. You cannot retry the request with the WQALLMOD value set to 'N' after a READS request fails. Set the WQALLMOD value in the qualification area to 'F' or 'D' when you retry the READS request.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-data).

**Related reference:**

- Qualification fields for READS requests (DB2 Performance)

---

**00E60864**

**Explanation:** On a READS request for IFCID 0306, the return area supplied was not large enough to hold one log record. No log record is returned, but position is held in the log.

**User response:** Increase the size of the return area and issue a WQALMODN request. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-data).

**Problem determination:** The size of the return area required is returned in field IFCABSR of the IFCA return area.

---

**00E60865**

**Explanation:** On a READS request for IFCID 0306, no data is returned for a WQALMODF call because log position is already held in the log, possibly by a previous WQALMODF call.

**User response:** You might want to use a WQALMODN request instead.

**Problem determination:**

---

1116  Codes
Explanation: On a READS request for IFCID 0306, no data is returned for a WQALMODN call because no log position is held in the log.

User response: A WQALMODF call might be necessary before a WQALMODN call.

Problem determination:

Explanation: An invalid WQALLRBA value was specified on a READS request for IFCID 0306. The specified value exceeds the end-of-log.

User response: Correct the WQALLRBA field. A pause might also be necessary before you issue a WQALMODF request again.

Problem determination:

Explanation: The return area was specified incorrectly for IFCID 0306. The return area did not reside in ECSA storage.

User response: Respecify the return area and make sure that it resides in ECSA storage.

Problem determination:

Explanation: An invalid WQALLCRI field was specified on a READS request for IFCID 0306.

User response: Correct the invalid WQALLCRI field and reissue the request.

Problem determination: Check the validity of the WQALLCRI field. It must be X'00'.'

Explanation: An invalid WQALLOPT field was specified on a READS request for IFCID 0306.

User response: Correct the invalid WQALLOPT field and reissue the request.

Problem determination: Check the validity of WQALLOPT field. It must be X'00' or X'01'.

Explanation: On a READS request for IFCID 306, log records are returned, but data is not decompressed as requested.

Problem determination: See the reason code in field QW0306DG to determine why decompression was not performed. One reason code can be 00C90064, which means that the decompression dictionary changed since the log record was written.

Explanation: On a READS request for IFCID 0306, no data is returned for a WQALMODD call because log position is already held in the log, possibly by a previous WQALMODF or WQALMODN call.

User response: If WQALMODD is desired, make sure that a WQALMODT call has been issued first.

Problem determination:
00E60873

Explanation: On a READS request for IFCID 0306, no data is returned for a WQALMODF call because the RBA supplied was too old. This is because DB2 has migrated into and out of or out of data sharing mode.

User response: The change of mode into and out of data sharing also changes the log sequencing from RBA to LRSN and back to RBA. A log read application that is sensitive to log sequencing should take an appropriate action. A cold start of the application might be necessary.

Problem determination:

00E60874

Explanation: An invalid value was specified for WQALFFLD on a READS request for IFCID 316 or 401. See the definition in the DSNDWQAL parameter block for valid values.

User response: Correct the invalid WQALFLTR value and reissue the request.

00E60875

Explanation: An invalid value was specified for WQALFFLD on a READS request for IFCID 316 or 401. See the definition in the DSNDWQAL parameter block for valid values. This error might also be issued if WQALFLTR = X'02' is specified with WQALFFLD = 'A'.

User response: Correct the invalid WQALFFLD value and reissue the request.

00E60876

Explanation: The READS request failed because either WQALPLOC, WQALPCOL, or WQALPPNM could not be converted to UTF-8.

User response: Reissue the request. If the problem persists, contact DB2 Support.

00E60878

Explanation: An IFI READS request for IFCID 0306 or IFCID 0401 was issued on a thread that was not allocated for processing SQL statements. Because the thread was not allocated for SQL processing, no plan was allocated and the requested information was not available.

User response: Reissue the IFI READS request on a thread that is allocated to process SQL statements.

Related tasks:

- [Invoking IFI from a monitor program (DB2 Performance)]
- [Invoking the call attachment facility (DB2 Application programming and SQL)]

00E60886

Explanation: This reason code is used to indicate that an invalid IAMQ function was passed to module DSNWVZXT. This problem should not occur.

System action: The function requested is abended. The DB2 subsystem remains operational and the functional recovery will retry if possible.

Problem determination: The IAMQ function requested does not match a function handled by DSNWVZXT. Analyze the dump and previous SYS1.LOGREC entries do isolate the cause of the problem.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.
00E60887

**Explanation:** The reason code is set by the Instrumentation Statistics Facility FRR routine when an abend condition occurs during statistics gathering. The reason code only appears in the VRA data of SYS1.LOGREC to indicate the WWAB block exists in the variable recording area following the standard DB2 information.

**System action:** Depending on the number of errors the Instrumentation Statistics Facility may be turned off. The FRR will attempt a retry to RTM to keep the DB2 subsystem operational.

**System programmer response:** The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-diagnostic-data).

**Problem determination:** Normally the standard SYS1.LOGREC entries provide the necessary information to isolate the failing module. The WWAB control block in the variable recording area provides the resource manager RMID last called (WWABRMID) and the RMID of which resource manager Instrumentation Statistics Facility called when the failure occurred (WWABFRMS). If WWABFRMS is binary zero, then the error occurred in the Instrumentation Statistics Facility.

---

00E60888

**Explanation:** The reason code is set by the Instrumentation Accounting Facility FRR routine when an abend condition occurs during the accounting function. The reason code only appears in the VRA data of SYS1.LOGREC to indicate the WWAB block exists in the variable recording area following the standard DB2 information.

**System action:** Depending on the number of errors the Instrumentation Accounting Facility may be turned off. The FRR will attempt a retry to RTM to keep the DB2 subsystem operational.

**System programmer response:** The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-diagnostic-data).

**Problem determination:** Normally the SYS1.LOGREC standard entries provide the necessary information to isolate the failing module. The WWAB control block in the variable recording area provides the resource manager RMID last called (WWABRMID) and the RMID of which resource manager Instrumentation Statistics Facility called when the failure occurred (WWABFRMS). If WWABFRMS is binary zero, then the error occurred in the Instrumentation Accounting Facility.

---

00E60889

**Explanation:** An internal error has occurred on an IFI request. The reason code only appears in the variable recording area (VRA) data of SYS1.LOGREC to indicate the FRR tracking (FRT) area exists in the VRA following the standard DB2 information.

**System action:** The IFI request abnormally terminates.

**Problem determination:** The recovery routine for the CSECT that issues this reason code records information in the variable recording area (VRA). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting-diagnostic-data).

---

00E60900

**Explanation:** This is an informational code. One or more data rows defined with DATA CAPTURE CHANGES might not have been retrieved.

**System action:** All successfully retrieved data rows defined with DATA CAPTURE CHANGES are returned in the return area. One header instance of 0185 is returned for each data row associated with a failure or warning. A reason code in field QW0185RC in the header indicates the reason for the failure or warning.

**Problem determination:** Inspect the reason code in QW0185RC to determine the cause of each failure or warning.
**00E60901**

**Explanation:** The available buffer is not large enough to hold the largest 0185 record instance.

**System action:** No data is returned.

**User response:** Reissue the IFI READS request for IFCID 0185 with a larger return area. The suggested size of the new area is 4KB more than the original size.

---

**00E60902**

**Explanation:** The IFI READS request for IFCID 0185 is invalid. The READS request tried to retrieve captured DB2 table changes, but no data was captured for the current SQL statement.

**System action:** No data is returned.

**User response:** Ensure that the IFI READS request follows the current SQL statement and precedes any subsequent SQL statement. Captured data must be retrieved at the time of the SQL call.

---

**00E60903**

**Explanation:** One or more data rows marked with DATA CAPTURE CHANGES were not retrieved. In addition, there is insufficient space in the return area to hold all the data in an IFI READS request for IFCID 0185. This is a combination code for 00E60900 and 00E60802.

**System action:** As many complete 0185 records as can fit are returned in the return area. Also, one 0185 header record is returned for each failed data row. The reason code in field QW0185RC in the header indicates the reason for the failure.

**User response:** Refer to the description of reason codes 00E60900 and 00E60802 for details.

---

**00E60904**

**Explanation:** The IFI READS request for IFCID 0185 could not be executed successfully because a resource was not available. Some 0185 record instances might have been returned to the return area before the problem occurred.

**System action:** The last 0185 record instance returned is type D (QW0185TP = D). Field QW0185RC contains a reason code for the specific unavailable resource. In addition, the data portion (QW0185DR) of this record instance contains the following message:

```
UNSUCCESSFUL EXECUTION CAUSED BY AN UNAVAILABLE RESOURCE. REASON reason,
TYPE OF RESOURCE type,
AND RESOURCE NAME name
```

In the message, reason is identical to field QW0185RC. The variables type and name identify the specific resource that is unavailable at the time.

**User response:** Retrieve all returned record instances. Examine the reason code (QW0185RC) for each instance for other possible errors or warnings. Use the reason code in QW0185RC and the error message in QW0185DR to determine why the resource is unavailable.

**Related concepts:**
- [DB2 reason codes](#)

**Related information:**
- [Resource types (DB2 Messages)](#)

---

**00E60A00**

**Explanation:** An outdated data description was detected. A requester specified no data description to be returned in an IFI READS request for IFCID 0185. That is, the WQALCDCD field of the qualification area is set to N, but a description change (ALTER TABLE ADD) that requires a refresh of the data description occurred.

This reason code does not apply to the success or failure of the IFI request, but rather to the status of the data in the IFCID 0185 record.
**System action:** The system returns an IFI record with this reason code. The 0185 record instance that contains the reason code has the header portion only, and the timestamp, log RBA, and operation code fields in the header contain only zeros.

This reason code is issued one time only for each table within each SQL scope.

**User response:** Either use an SQL DESCRIBE statement to get the new description, or consider changing the IMS DataPropagator exit routine to set WQALCDDC to A or Y.

**Related reference:**
- [IMS DataPropagator exit routines (IMS DataPropagator Concepts)]

---

**00E60A01**

**Explanation:** The data row marked with DATA CAPTURE CHANGES is rejected by the installation-defined edit procedure 'proc-name' for the object table. This reason code does not apply to the success or failure of the IFI request, but rather the status of the data in the IFCID 0185 record.

**System action:** The following message is returned in the data area of 0185:

VIOLATION OF INSTALLATION DEFINED EDIT PROCEDURE proc-name.

REASON CODE: reason-code

In the message, proc-name is the edit procedure name and reason-code is EXPLRC2 returned by the edit procedure.

**User response:** Examine the edit procedure for any errors. If it is not an edit procedure error, determine the requirements imposed by the edit procedure.

---

**00E60A08**

**Explanation:** The following message is returned in the data portion of the data row area in the 0185 trace record:

COLUMN column_name ON TABLE table_name IN VIOLATION OF INSTALLATION DEFINED FIELD PROCEDURE. RT: return_code, RS: reason_code, MSG: message_token.

An installation field procedure returned an error indicated by return_code for column column_name on table table_name. Use return_code to determine the problem. The return code can be:

4 Invalid value on decode
8 Invalid parameter value
12 Field procedure error on any function

Use reason_code and message_token for additional information. This reason code does not apply to the success or failure of the IFI request, but to the status of the data in the IFCID 0185 record.

**System action:** Whenever this reason code is present in the QW0185RC field in the record header, no record is returned in the data row section for this table. The message listed above takes its place. The length of the record corresponds to the message length.

**Programmer response:** Examine the field procedure for any errors. If it is not a field procedure error, determine the requirements imposed by the field procedure.

---

**00E60A09**

**Explanation:** The following message is returned in the data portion of the data row area in the 0185 trace record:

INCORRECT DATA RETURNED FROM FIELD PROCEDURE fieldproc_name FOR TABLE table_name AND COLUMN column_name, MSG: message_token

Unexpected data was returned from field procedure fieldproc_name and for column column_name on table table_name. For more information see message_token. This reason code does not apply to the success or failure of the IFI request, but to the status of the data in the IFCID 0185 record.
00E60A0A • 00E60B02

**System action:** Whenever this reason code is present in the QW0185RC field in the record header, no record is returned in the data row section for this table. The message listed above takes its place. The length of the record corresponds to the message length.

**Programmer response:** Correct the field procedure so that it returns values and their descriptions that are mutually consistent.

---

**Explanation:** The following message was returned in the data portion of the data row area in the 0185 trace record:

AN INSTALLATION FIELD PROCEDURE HAS RETURNED A RETURN CODE IN REGISTER 15 OTHER THAN AN EXPECTED 0 OR 4

This indicates that an installation field procedure returned an unexpected error. This reason code does not apply to the success or failure of the IFI request, but to the status of the data in the IFCID 0185 record.

**System action:** Whenever this reason code is present in the QW0185RC field in the record header, no record is returned in the data row section for this table. The message listed above takes the place of the record. The length of the record corresponds to the message length.

**Programmer response:** Examine the field procedure for the specific return code generated.

---

**Explanation:** This is a warning code, and does not represent an error. For the corresponding data row with this reason code in field QW0185RC, a date or time column value was returned in the ISO format, even though the date/time installation option was specified as LOCAL. Invocation of local date and time exits is not supported for captured data. This reason code does not apply to the success or failure of the IFI request, but to the status of the data in the IFCID 0185 record.

**System action:** A date or time column value was returned in the ISO format even though the installation option was specified as LOCAL.

**Programmer response:** The requester needs to be aware that a date or time was returned in ISO format since the LOCAL date and time installation option, which was in effect at the time of capture, is not supported for data capture.

---

**Explanation:** An installation field procedure wrote beyond the end of the output buffer.

**System action:** The execution unit requests an SVC dump, and terminates abnormally.

**Operator response:** Notify the system programmer.

**System programmer response:** Correct the field procedure.

**Problem determination:** At the time of abend the register contents are:

- **R2** The first 4 characters of the field procedure name
- **R3** The second 4 characters of the field procedure name

**Related concepts:**

[Field procedures (DB2 Administration Guide)](#)

---

**Explanation:** Invalid data was returned from the edit procedure. The data is invalid for one or more of these reasons:

- The first byte or the last byte of the input record was modified by the exit.
- The length of the edited data is greater than the maximum allowed for this row, or less than one.
- The exit returned a row that overran the output area.

**System action:** An execution unit requests an SVC dump. The execution unit then terminates abnormally.

**Operator response:** Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00E60B03

Explanation: An internal inconsistency was detected by DB2 during data propagation processing.

System action: An execution unit requests an SVC dump. The execution unit then terminates abnormally.

Operator response: Notify the system programmer.

Problem determination: At the time of abend, register 2 points to the error message.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E60B04

Explanation: During the retrieval of captured table data in preparation for propagation to IMS, an invalid data type was found. This data type is not supported for propagation from DB2 to IMS. Since the invalid data type cannot be returned to the Data Propagator (DPROP) exit routine, processing is terminated abnormally. This is an internal DB2 error.

System action: An execution unit requests an SVC dump, and terminates abnormally.

Operator response: Notify the system programmer.

System programmer response: The current SQL statement performed an INSERT, UPDATE, MERGE, or DELETE, for a DB2 table that was defined with DATA CAPTURE CHANGES. The captured data changes are reflected in the DB2 log.

Check the captured table data information returned to DPROP for propagation to determine which data type is invalid.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Chapter 21. X'E7......' codes

Reason code identifiers that begin with 00E7 communicate normal and error situations with the relational data system.

00E70001
Explanation: A “record not found” condition has been reported to RDS for internal use.
Operator response: No action is required.

00E70004
Explanation: An inconsistency has been detected in the subsystem catalog tables.
System action: The application program abends.
Operator response: Notify the system programmer or database administrator.
System programmer response: Notify the database administrator if appropriate. Otherwise, use the information under the Problem Determination section to resolve the problem.
Problem determination: The module name and the name of the inconsistent subsystem catalog table can be found in the SQLCA. For information about how to find the SQLCA, see Obtaining DB2 Diagnosis Guide and Reference.
Register 7 is the cursor table pointer and is always restricted entirely over the relational data system (RDS) subcomponent.
Dump the page set containing the inconsistent subsystem catalog using the DUMP option of the REPAIR utility.
Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Dump of page set from DUMP option of REPAIR.

00E70005
Explanation: A relational data system (RDS) subcomponent internal inconsistency was detected.
System action: The application program abends.
Operator response: Notify the system programmer.
System programmer response: This code generates an SVC dump and SYS1.LOGREC entries. Use information from those two sources and from the Problem Determination section of this code to resolve the problem. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Problem determination: The abend code can be issued by any of the RDS modules. The module name can be found in the SQLCA. SQLERRD1 in the SQLCA contains a unique code that identifies the location within the module where the error was detected. SQLERRM might contain some meaningful information for this particular error.
For information about how to find the SQLCA, see Obtaining DB2 Diagnosis Guide and Reference.
Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of the results produced by the SQL statements.
**00E70006**

**Explanation:** An internal inconsistency has been reported to the relational data system (RDS) subcomponent by the RDS subcomponent of DB2.

**System action:** The application program abends.

**Operator response:** Provide a print of the SVC dump to the system programmer.

**System programmer response:** Use the information in the 'Problem Determination' section of this message to resolve the problem.

**User response:** Notify the system programmer.

**Problem determination:** The abend code may be issued by any of the RDS interpreter modules (DSNX...). The module name appears in the SQLCA. SQLERRD1 in the SQLCA contains a unique code that identifies the location within the module at which the error was detected. SQLERRM contains information describing the particular error.

For information about how to find the SQLCA, see [Obtaining DB2 Diagnosis Guide and Reference](#).

Collect the following diagnostic item listed in:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

**00E70007**

**Explanation:** A bad application-supplied address was encountered while trying to copy SQLCA back to the application program.

**System action:** The application program abends.

**System programmer response:** Contact the application programmer.

**Problem determination:** The register contents at the time of abend are as follows:

- **R2** A decimal code identifying the data:
  1. FRB address is bad.
  2. FRBPARM has the bad address used to locate the RDIIN.
  18. RDICODEP has the bad address used to locate the SQLCA.

- **R3** The bad application data area address.

- **R4** The length of the data.

- **R5** The key of the data or the address of the CT if the SQLCA contains SQLCODE -902.

- **R8** The address of the FRB in the application address space (RDIIN) or the address of the RDA if the SQLCA contains SQLCODE -902.

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- CICS attachment facility MVS SNAP dump.

**00E70009**

**Explanation:** An invalid value or a return code(EXPLRC1) of 12 was returned by the Access Control Authorization exit routine, DSNX@XAC.

**System action:** The authorization check is abended. An SVC dump is requested by DB2 functional recovery. If EXPLRC1=12, then the Access Control Authorization exit routine is no longer invoked and authorization checking is performed by DB2.

**Operator response:** Notify the system programmer.

**System programmer response:** If message DSNX210I has been issued to the System Console, retrieve the return...
code (EXPLRC1) and reason code (EXPLRC2) from this message and refer to the exit routine's documentation to determine the course of action to be taken.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The abend with this reason code is issued because the access control authorization exit routine returned an invalid value in one of the return fields or returned a return code (EXPLRC1) of 12. The register contents at the time of abend are set as follows:

- Register 3 points to the field that has the invalid value. This field may be in the EXPL or XAPL control block. The control block eye catcher will enable you to distinguish between the two.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

### 00E7000A

**Explanation:** A relational data system (RDS) subcomponent abended because one or more parallel tasks abended.

**System action:** The application program abends.

**Operator response:** Notify the system programmer.

**System programmer response:** Use the information in the Problem Determination section of this message to resolve the problem.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

### 00E7000C

**Explanation:** The application program supplied an invalid address.

**System action:** The application program abends.

**Operator response:** Notify the user or system programmer.

**System programmer response:** Assist the user in determining the invalid address.

**User response:** Correct the invalid address. See Problem Determination for instructions on how to determine the failing SQL statement and the bad address. Use this information to determine the application’s incorrect setting of the address.

**Problem determination:** At the time of abend the register contents are:

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2</td>
<td>A decimal code identifying the bad data:</td>
</tr>
<tr>
<td>1 (1)</td>
<td>The bad FRB address used to locate the FRBPARM.</td>
</tr>
<tr>
<td>2 (2)</td>
<td>FRBPARM has the bad address used to locate the RDIIN.</td>
</tr>
<tr>
<td>3 (3)</td>
<td>RDIVPARM has the bad address used to locate the SQLDA length.</td>
</tr>
<tr>
<td>4 (4)</td>
<td>RDIVPARM has the bad address used to locate the SQLDABC.</td>
</tr>
<tr>
<td>5 (5)</td>
<td>RDIVPARM has the bad address used to locate the SQLDA length.</td>
</tr>
<tr>
<td>6 (6)</td>
<td>RDIAUXPA has the bad address used to locate the SQLDA length.</td>
</tr>
</tbody>
</table>
RDIAUXPA has the bad address used to locate the SQLDABC.

PVDPTR has the bad address used to locate the data variable.

PVINFO has the bad address used to locate the indicator variable.

Either RDIVP ARM or RDIAUXPA has the bad address used to locate the PVARS structure.

RDIAUXPA has the bad address used to locate the SQLN.

RDIAUXPA has the bad address used to locate the SQLDAID.

RDIAUXPA has the bad address used to locate the SQLDABC.

RDIAUXPA has the bad address used to locate the SQLD.

RDIAUXPA has the bad address used to locate the SQLVAR.

PVINFO has the bad address used to locate the indicator variable.

PVDPTR has the bad address used to locate the data variable.

PVDPTR has the bad address used to locate the data variable.

PVDPTR has the bad address used to locate the data variable.

The bad data address.

The length of the data.

The key of the data.

If register 2 = 8 or 9, R8 contains the address of the RDIVP ARM. If register 2 = 16 or 17, R8 contains the address of the RDIAUXPA. Otherwise, R8 contains the address of the RDIIN. This is the application’s invocation parameter list. The address of the RDIIN may not be valid if the RDIIN could not be located (Register 2 = 1 or 2).

The program name identifies the failing program. The statement number refers to the statement number in the DB2 precompiler listing. The SQL statement executed can then be found in the application program’s compiler/assembler listing. For example, if the statement number is X’00E6’, refer to statement number 230 in the DB2 precompiler listing. This precompiler statement number can be cross-referenced to the program’s compiler/assembler listing.

Collect the following diagnostic items:
- SYSABEND, SYSUDUMP, or SYSMDUMP output.
- CICS attachment facility MVS SNAP dump.

Use the following offsets to trace through the control blocks.

**PVARS:**

<table>
<thead>
<tr>
<th>Offsets</th>
<th>Len</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (0)</td>
<td>4</td>
<td>LENGTH OF BLOCK</td>
</tr>
<tr>
<td>4 (4)</td>
<td>12</td>
<td>PVENTRY, OCCURS ONCE FOR EACH HOST VARIABLE IN THE SQL STATEMENT</td>
</tr>
</tbody>
</table>

**PVENTRY:**

<table>
<thead>
<tr>
<th>Offsets</th>
<th>Len</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (0)</td>
<td>2</td>
<td>COLUMN TYPE</td>
</tr>
<tr>
<td>2 (2)</td>
<td>2</td>
<td>COLUMN LENGTH</td>
</tr>
<tr>
<td>4 (4)</td>
<td>4</td>
<td>PVDPTR, POINTER TO HOST VARIABLE DATA</td>
</tr>
<tr>
<td>8 (8)</td>
<td>4</td>
<td>PVINFO, POINTER TO INDICATOR</td>
</tr>
</tbody>
</table>
FRB:

<table>
<thead>
<tr>
<th>Offsets</th>
<th>Len</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (0)</td>
<td>4</td>
<td>BLOCK IDENTIFIER “FRB”</td>
</tr>
<tr>
<td>4 (4)</td>
<td>2</td>
<td>RAL ENTRY NUMBER</td>
</tr>
<tr>
<td>6 (6)</td>
<td>2</td>
<td>FVL ENTRY NUMBER</td>
</tr>
<tr>
<td>8 (8)</td>
<td>4</td>
<td>FRBPARM, POINTER TO PARAMETER LIST (RDIIN)</td>
</tr>
<tr>
<td>12 (C)</td>
<td>2</td>
<td>PARAMETER COUNT</td>
</tr>
<tr>
<td>14 (E)</td>
<td>2</td>
<td>RETURN CODE</td>
</tr>
<tr>
<td>16 (10)</td>
<td>4</td>
<td>REASON CODE</td>
</tr>
<tr>
<td>20 (14)</td>
<td>4</td>
<td>FEEDBACK</td>
</tr>
<tr>
<td>24 (18)</td>
<td>4</td>
<td>PRH PC LX/EX VALUE</td>
</tr>
<tr>
<td>28 (1C)</td>
<td>2</td>
<td>REQUEST QUALIFIER VALUE</td>
</tr>
<tr>
<td>30 (1E)</td>
<td>2</td>
<td>RESERVED</td>
</tr>
<tr>
<td>32 (20)</td>
<td>0</td>
<td>END OF USER FRB SECTION</td>
</tr>
</tbody>
</table>

RDIIN:

<table>
<thead>
<tr>
<th>Offsets</th>
<th>Len</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (0)</td>
<td>2</td>
<td>PARM LIST LENGTH</td>
</tr>
<tr>
<td>2 (2)</td>
<td>2</td>
<td>FLAGS</td>
</tr>
<tr>
<td>4 (4)</td>
<td>2</td>
<td>CALL TYPE</td>
</tr>
<tr>
<td>6 (6)</td>
<td>8</td>
<td>PROGRAM NAME</td>
</tr>
<tr>
<td>14 (E)</td>
<td>8</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>22 (16)</td>
<td>2</td>
<td>SECTION #</td>
</tr>
<tr>
<td>24 (18)</td>
<td>4</td>
<td>PTR TO ERROR CODE STRUCTURE</td>
</tr>
<tr>
<td>28 (1C)</td>
<td>4</td>
<td>RDIVPARM PTR TO USER INPUT VARIABLES (PVARS STRUCTURE)</td>
</tr>
<tr>
<td>32 (20)</td>
<td>4</td>
<td>RDIUXPA PTR TO DB2 RETURN VARIABLES (PVARS STRUCTURE)</td>
</tr>
<tr>
<td>36 (24)</td>
<td>2</td>
<td>STATEMENT #</td>
</tr>
<tr>
<td>38 (26)</td>
<td>2</td>
<td>STATEMENT TYPE</td>
</tr>
</tbody>
</table>

00E7000E
Explanation: A 'resource not available' condition was detected. Refer to the documentation for the message that contains this reason code for the actions to take and problem determination instructions.

00E7000F
Explanation: A deadlock condition has been detected.
System action: The requested operation is not performed.
System programmer response: If the deadlock condition becomes chronic, examine the mix of applications running to determine why the deadlock is occurring.
User response: Rerun the application.
Problem determination: The requested operation is not performed. Message DSNT375I is issued and an SQLCODE
-904 is issued. For more information, refer to the SQLCODE or to the description of the DSNT375I message.

**00E70010**

**Explanation:** A timeout condition has been detected.

**System action:** The requested operation is not performed.

**User response:** Rerun the application.

**Problem determination:** The requested operation is not performed. Message DSNT376I is issued and an SQLCODE -904 is issued. For more information, refer to the SQLCODE or to the description of the DSNT376I message.

**00E70011**

**Explanation:** During an authorization check for plan or command authorization, an execution unit switch took place to a new execution unit and the new execution unit abended.

**System action:** The calling execution unit is also abended.

**Operator response:** Notify the system programmer. Print SYS1.LOGREC. Also print the dump from any previous dump data set if the failing module name is DSNXACKP or the dump title is ‘RDS AUTHCHK’.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

See problem determination. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The module issuing this abend reason code has invoked the DSNXCHK macro to perform an authorization check for either the application plan or the command authorization. The DSNXCHK macro does a cross-memory execution unit switch to module DSNXACKP. Look for a previous dump in which the failing module name is DSNXACKP, the dump title is RDS AUTHCHK, or the failure is an allocation failure.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E70012**

**Explanation:** A user exit has written beyond the end of the output buffer.

**System action:** The application program abends.

**Operator response:** Notify the system programmer.

**System programmer response:** Correct the exit routine. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** At the time of abend the register contents are:

- R2 contains the first 4 characters of the exit routine name.
- R3 contains the next 4 characters of the exit routine name.

If the exit routine name is DSNXVDTX then DECPDLEN contains the LOCAL DATE LENGTH specified on the DB2 Installation Application Programming Defaults Panel. The exit routine wrote beyond this length in returning a local date format to DB2.

If the exit routine name is DSNXVTMX then DECPLEN contains the LOCAL DATE LENGTH specified on the DB2 Installation Application Programming Defaults Panel. The exit routine wrote beyond this length in returning a local time format to DB2.
**00E70013**

**Explanation:** DRDS at the server site supplied an invalid address.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a DB2 internal error.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of the results produced by the SQL statements.

---

**00E70014**

**Explanation:** DB2 could not validate the data definition control support tables during startup.

**System action:** The requested operation is not performed.

**Operator response:** Notify the system programmer.

**System programmer response:** Provide a print of the SVC dump to the system programmer. Use the information in the 'Problem Determination' section. The data definition control support tables could not be validated. No data definition SQL statements can be executed until these tables can be validated.

Register 2 contains the address of a message that indicates the reason for the problem. DB2 startup continues. Correct the problem if it still exists. DB2 will attempt to validate the data definition control support tables when the user attempts to execute any data definition SQL statements.

Collect the following diagnostic item listed in

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of the results produced by the SQL statements.

---

**00E70015**

**Explanation:** DB2 was abnormally terminated because the Access Control Authorization exit has indicated that it is unable to process authorization checks and that DB2 should be terminated.

**System action:** The authorization check task is abended. An SVC dump is requested by DB2 functional recovery. A message is issued to the operator console, and DB2 is terminated.

**System programmer response:** Use the information in the 'Problem Determination' section of this message to resolve the problem.

**Problem determination:** Locate operator console message DSNX210I. This message has the return and reason codes from the exit. Since the Access Control Authorization exit (DSNX@XAC) is external to DB2, you will need to refer to its documentation for an explanation of these codes and a resolution to the problem.

---

**00E70016**

**Explanation:** DB2 terminated abnormally because the version of the Access Control Authorization exit routine (DSNX@XAC) is incompatible with this version of DB2.

**System action:** The access control authorization exit initialization task terminated abnormally. An SVC dump is requested by DB2 functional recovery, message DSNX210I is issued to the operator console and DB2 is terminated.

**System programmer response:** Install the version of the access control authorization exit routine compatible with this level of DB2 and restart DB2.

**Related concepts:**

- [Access control authorization exit routine (Managing Security)](Access control authorization exit routine (Managing Security))
- [The DB2 access control authorization exit point (RACF Access Control Module Guide)](The DB2 access control authorization exit point (RACF Access Control Module Guide))
**00E70020**

**Explanation:** The table name is specified using a LIKE predicate for the audit policy in the SYSIBM.SYSAUDITPOLICIES table. More than one table name match the specified LIKE predicate and at least one of these tables is not defined in the supported table space types. Only the following table space types are supported for auditing:
- Universal table spaces
- Traditional partitioned table spaces
- Segmented table spaces

**System action:** The audit policy is started, but the table defined in the unsupported table space is not audited.

This reason code is in the IFCID 0362 trace record.

**System programmer response:** To identify the tables that are not being audited, join the SYSIBM.SYSAUDITPOLICIES, SYSIBM.SYSTABLES, and SYSIBM.SYSTABLESPACE tables on the basis of the table name (OBJECTSCHEMA and OBJECTNAME values from SYSIBM.SYSAUDITPOLICIES), excluding supported table space types.

**Related concepts:**
- [DB2 audit policy (Managing Security)]

**Related reference:**
- [SYSIBM.SYSAUDITPOLICIES table (DB2 SQL)]
- [SYSIBM.SYSTABLES table (DB2 SQL)]
- [SYSIBM.SYSTABLESPACE table (DB2 SQL)]

---

**00E70021**

**Explanation:** Either the specified audit policy is not defined or an attempt was made to use it before new-function mode has been enabled.

**System action:** The audit policy is not started.

**System programmer response:** Verify that the audit policy is defined and that the system is in new-function mode. If the policy has not been defined, define it and then start it. If the system is not in new-function mode yet, delay running the program until the system enters new-function mode.

---

**00E70022**

**Explanation:** Either no category is specified for the audit policy or the specified category value is invalid for the audit policy.

**System action:** The audit policy is not started.

This reason code is in the IFCID 0362 trace record.

**System programmer response:** If no category is defined, specify at least one category for the audit policy. If the category value is invalid, correct the category value for the specified audit policy:

- **COLLID**
  Specify that PACKADM authority is to be audited.

- **DBNAME**
  Specify that DBCTRL, DBADM, or DBMAINT authority is to be audited.

If the length of the DBNAME value is greater than 8, correct the length to 8 characters or fewer.

Specify the correct values and then start the audit policy.
00E70023

Explanation: One of the following conditions has occurred:

- The required object schema or object name is not specified for the OBJMAINT or EXECUTE category in the audit policy.
- The object type specified in the audit policy is not valid. The valid object types are table, alias on a table, clone table and implicit table created for XML columns.

System action: The audit policy is not started.

This reason code is in the IFCID 0362 trace record.

System programmer response: The object schema and object name are required for categories OBJMAINT and EXECUTE. If the object schema or object name is not specified, then specify the object schema or object name and start the audit policy.

If the object type is not valid, specify the correct value and start the audit policy.

Related tasks:

Creating and activating audit policies (Managing Security)

00E70024

Explanation: None of the tables that are specified in the audit policy exist for auditing.

System action: The audit policy is not started.

This reason code is in the IFCID 0362 trace record.

System programmer response: The table name specified in the audit policy is not defined. Define the table and then start the audit policy.

Related tasks:

Creating and activating audit policies (Managing Security)

00E70025

Explanation: None of the tables that are specified in the audit policy are defined as supported table space types. Only the following table space types are supported for auditing:

- Universal table spaces
- Traditional partitioned table spaces
- Segmented table spaces

System action: The audit policy is not started.

This reason code is in the IFCID 0362 trace record.

System programmer response: To identify the tables that are not being audited, join the SYSIBM.SYSAUDITPOLICIES, SYSIBM.SYSTABLES and SYSIBM.SYSTABLESPACE tables on the basis of the table name (OBJECTSCHEMA and OBJECTNAME values from SYSIBM.SYSAUDITPOLICIES), excluding supported table space types.

Related concepts:
00E70031

**Explanation:** The maximum number of audit policies is exceeded in the subsystem. No more than 32 audit policies can be started in a subsystem.

**System action:** The audit policy is not started. This reason code is in the IFCID 0362 trace record.

**System programmer response:** Issue the following command to identify the audit policies that are started:

```
DISPLAY TRACE(AUDIT) DETAIL(2)
```

Then, issue a STOP TRACE command to stop an audit policy before starting more audit policies.

**Related concepts:**

- DB2 audit policy (Managing Security)

**Related reference:**

- DISPLAY TRACE (DB2) (DB2 Commands)
- STOP TRACE (DB2) (DB2 Commands)

00E70069

**Explanation:** An installation error was detected while the CICS Attachment Facility was attempting to establish the connection to DB2 for your CICS transaction. This error can be caused by the following situations:

- The current CICS transaction identifier was not found in any of the resource control table (RCT) entries.
- A valid authorization name was not found using the RCT entry for this CICS transaction. The AUTH= parameter in the RCT specifies up to three sources for authorization checking. None of these yielded a valid name for checking. For example, the RACF group might have been specified, but the user was not a member of any RACF group. Or terminal identifier might have been specified, but the transaction was being run without a terminal.

**System action:** The request is not processed.

**System programmer response:** Check the RCT table specifications for this transaction to determine if they are missing or incorrect. If modification is needed, change the RCT source and install the RCT again.

**Problem determination:** You might be able to use the DSNC DISPLAY command to check for the existence of an RCT entry for this transaction. If an entry exists, refer to the RCT source. Look at the AUTH= parameter list and determine why CICS was unable to establish a valid authorization name for checking.

**Related tasks:**

- Controlling CICS connections (DB2 Administration Guide)
- Controlling the CICS attachment facility from an application (DB2 Application programming and SQL)
- Migration step 8: Connect CICS to DB2 (optional) (DB2 Installation and Migration)

**Related information:**

- DSNC DISPLAY (CICS Transaction Server for z/OS)
- Recovering DB2 when the CICS attachment facility cannot connect to DB2 (DB2 Administration Guide)
**Explanation:** While processing your request, the IMS Attachment Facility could not identify the DB2 subsystem. The DB2 identification must be defined to the IMS control region, the DL/I batch region, and any dependent region accessing the DB2 subsystem.

**System action:** The connection is not established.

**System programmer response:** To make the identification to the IMS regions, you must create a subsystem member (SSM) in the IMSVS.PROCLIB library and identify the SSM to the applicable IMS regions.

**Related concepts:**
- IMS attachment facility (Introduction to DB2 for z/OS)

**Related tasks:**
- Controlling IMS connections (DB2 Administration Guide)
- Connecting the IMS attachment facility (DB2 Installation and Migration)

---

**Explanation:** The CICS or IMS Attachment Facility detected that a shutdown was in progress for the DB2 subsystem while processing your request. This might occur during initial connection processing or during subsequent requests, depending on the type of DB2 shutdown.

**System action:** The connection is not established.

**Operator response:** Restart the DB2 subsystem.

**User response:** Before you can continue, you must restart the DB2 subsystem. Contact the operator to restart the subsystem, and then resubmit your transaction.

---

**Explanation:** An SQL statement was issued, but the object that was referenced by the statement cannot be created, altered, renamed, or dropped. The object is referenced by a prepared dynamic SQL statement that is currently stored in the prepared statement cache and is in use by an application.

**System action:** The requested operation is not performed.

**Programmer response:** The requested operation cannot be performed until other applications are not referencing the object by using dynamic SQL. Invalidating a cached statement that references the object by using RUNSTATS does not accomplish this task.

Instead, ensure that other applications have quiesced or performed a commit operation. Then, try the request again. You can also increase the value of the DDLTOX subsystem parameter so that the statement can wait longer while other applications that reference the object quiesce or perform a commit operation.

**Problem determination:** An SQLCODE -904 is issued. The message tokens for that message report the name and type of the object that was referenced.

**Related tasks:**
- Starting and stopping DB2 (DB2 Administration Guide)
- Restarting DB2 after termination (DB2 Administration Guide)

**Related reference:**
- Statements (DB2 SQL)
- Subsystem parameters that are not on installation panels (DB2 Installation and Migration)

**Related information:**
- 904
00E70082

Explanation: The user has reached the maximum number of outstanding stored procedures or opened cursors for the current thread.

System action: No additional stored procedures may be invoked, and no more cursors are allowed to be opened.

Programmer response: Applications should close cursors as soon as possible, and should issue COMMIT often to allow the stored procedure result set to be cleared.

00E7009A

Explanation: A DECLARE GLOBAL TEMPORARY TABLE statement or OPEN CURSOR (of a scrollable cursor) was issued, but the operation cannot be performed due to one of the following reasons:

• A work file database has not been created yet.
• A table space has not been created in the work file database yet.
• No table space in the work file database has a page size that is large enough for the declared global temporary table.
• A table space in the work file database is not available at this time.

System action: The operation is not allowed.

Operator response: Notify the system programmer.

System programmer response: To perform the operation, you must create the required work file database or create a table space with a large enough page size.

Problem determination: The requested operation is not performed. An SQLCODE -904 is issued.

Related concepts:

Work file database (Introduction to DB2 for z/OS)

Related tasks:

Creating the default storage group, defining temporary work files, and binding DB2 REXX Language Support: DSNJIJTM (DB2 Installation and Migration)

Related reference:

DECLARE GLOBAL TEMPORARY TABLE (DB2 SQL)

Related information:

-904

00E7009B

Explanation: An invalid operation has been attempted on an incomplete table that was created in a previous release of DB2. The table definition is incomplete due to a missing unique index on a primary key or unique key.

The following DDL operations are not allowed:

• ALTER TABLE
• CREATE INDEX
• DROP INDEX

System action: DB2 does not process the operation.

Operator response: Notify the system programmer.

System programmer response: In order to perform the operation on the object, you must use the release of DB2 in which the table was created.

Problem determination: DB2 does not perform the requested operation, and issues SQLCODE -904. For more information, refer to SQL codes.
00E7009C

Explanation: An attempt was made to execute a statement that depends on an unavailable catalog object. The catalog object will be available after the catalog is updated to the necessary level.

System action: The operation is not allowed.

Operator response: Notify the system programmer.

System programmer response: To perform the operation, you must update the catalog to the required level. To do this, run installation job DSNTIJTC.

Problem determination: The requested operation is not performed. SQLCODE -904 and message DSNT501I are issued.

Related tasks:
- Migration step 18: Tailor DB2 10 catalog: DSNTIJTC (DB2 Installation and Migration)
- Installation step 15: Tailor the DB2 catalog: DSNTIJTC (DB2 Installation and Migration)

Related information:
- SQLCODE -904
- DSNT501I (DB2 Messages)

00E7009D

Explanation: The code level of the DB2 catalog is incompatible with the current code level of:
- A DB2 subsystem that is starting, or
- A datasharing group

System action: DB2 cannot start. Message DSNX208E or DSNX209E is displayed on the system console to describe the problem. An SVC dump is requested for the DSNX208E problem.

Operator response: Notify the system programmer.

System programmer response: Before DB2 can start, each DB2 subsystem must use a level of code that is compatible with the catalog.

Problem determination: DB2 does not start. Message DSNX208 or DSNX209 display a reason code or level information that helps with problem diagnosis.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.
- Unformatted DSN1PRNT output of the DSNDB01.DBD01 page set. Use the method described in Part 5 of Diagnosis Guide and Reference to locate the inconsistent DBD in the DSNDB01.DBD01 page set.

00E7009E

Explanation: The object is dependent on facilities of a release of DB2 that is newer than the release that you are currently running (fall back).

System action: The operation is not allowed.

Operator response: Notify the system programmer.

System programmer response: In order to perform the operation on the object, you must use the release of DB2 that supports the new facilities.

Problem determination: The requested operation is not performed. An SQLCODE -904 and/or message DSNT501I is issued. Message DSNT501I describes which object has the release dependency.
00E7009F

Explanation: An error occurred while loading the catalog DBD during start-up processing.

System action: If message DSNX204I is issued to the console, DB2 is started ACCESS(MAINT). Otherwise, the current START command processing is terminated.

Operator response: Notify the system programmer.

System programmer response: Obtain copies of SYS1.LOGREC and the SVC dump. If message DSNX204I was issued to the console, see the description of that message.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Register 2 points to a character string that describes the specific error encountered.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E700A6

Explanation: Failure in DB2 code supporting LE.

System action: The application program abends.

Operator response: Notify the system programmer. Print SYS1.LOGREC.

System programmer response: See problem determination.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E700A7

Explanation: LE returned an unexpected return code to DB2.

System action: The application program abends.

Operator response: Notify the system programmer. Print SYS1.LOGREC.

System programmer response: See problem determination.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer.

Problem determination: At the time of abend, register R2 contains two bytes of the function code presented to LE, followed by two bytes of the unexpected return code sent back to DB2 from LE.

Confirm DB2 is running with the correct release of LE with the required service level. Refer to the Program Directory to determine the minimum level of OS/390® and LE and fixes that are required.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E700A8

**Explanation:** DB2 detected internal inconsistency while processing a call to Preinitialized Language Environment for Authorized Programs.

**System action:** The application program abends.

**Operator response:** Notify the system programmer. Print SYS1.LOGREC.

**System programmer response:** If the location of the abend is DSNXGRDS.DSNXLEII:P005, the unexpected return code and reason code were returned to DB2 from the Preinitialized Language Environment for Authorized Programs, which usually indicates a setup error. Check whether recent changes to the z/OS environment (such as the REGION size or LE library location, among others) might have affected the operation of DB2 and the Preinitialized Language Environment for Authorized Programs.

If the abend was in a different location, it was likely caused by an internal DB2 consistency.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00E70100

**Explanation:** This is an internal RDS error. The SQLWARN0 field does not contain a valid value while determining SQLSTATE field value.

**System action:** The application program abends.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Related concepts:**

SQL communication area (SQLCA) (DB2 SQL)

**Related reference:**

Description of SQLCA fields (DB2 SQL)

---

00E70105

**Explanation:** This is an internal RDS error. One of the SQLWARNx fields does not contain a valid value while determining SQLSTATE field value.

**System action:** The application program abends.

**Operator response:** Notify the system programmer.

**System programmer response:** This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related concepts:
SQL communication area (SQLCA) (DB2 SQL)

Related reference:
Description of SQLCA fields (DB2 SQL)

00E70106
Explanation: DB2 received a functional request and encountered an internal authorization error. The function cannot be processed.

System action: The function is rejected with this reason code. If the request was SQL, then the SQLCODE is -922.

Operator response: Notify the system programmer.

System programmer response: Please call the IBM Support Center to resolve this problem.

00E70110
Explanation: The commit failed because the application was not connected to the Current Server.

System action: The reason code or SQLCODE -900 is returned to the application which is in an unconnected state.

Operator response: For Communication failure, refer to DSNL500I message.

System programmer response: Diagnose the failure that left the user application in an unconnected state. See “Problem Determination” section below.

User response: A previous failure has left your application in an unconnected state. Notify the system programmer that a system failure occurred during execution of your application. Any changes made in the last unit of work is rolled back. Re-run your application after determining the state of the Current Server database.

Problem determination: Refer to the previous SQL error in the application.

00E70115
Explanation: The unit of work was placed in a state where a rollback operation is required. This can happen when an abend occurs during the execution of a stored procedure, a user defined function (UDF), or a restricted SQL operation was issued from a stored procedure.

System action: In the IMS and CICS environments, all SQL statements are rejected until the rollback occurs. In the other environments, all SQL statements other than a static ROLLBACK are rejected until a static ROLLBACK is executed.

Programmer response: Correct the stored procedure or UDF, rebind it and resubmit the calling application.

00E70121
Explanation: User ID, password not valid in an IMS or CICS environment. An SQL CONNECT with user ID, password was issued from an IMS or CICS application.

System action: The SQL CONNECT request is not processed. The application is placed in the connectable and unconnected state.

00E70122
Explanation: The user ID or password submitted on a request to CONNECT to the local DB2 exceeded the maximum length supported. The maximum length for each is 8 characters.

System action: The SQL CONNECT request was not processed. The application is placed in the connectable and unconnected state.
Explanation: A stored procedure was terminated because an ASUTIME threshold was exceeded.

System action: The CALL statement is terminated and DB2 returns an SQLCODE -905 to the calling application unless the stored procedure is called, and interrupted, at a DB2 z/OS server related system and the connection with the remote client system is via SNA.

User response: No action is required.

Related tasks:
- Limiting resources for a stored procedure (DB2 Performance)

Related information: -905

**00E70911**

Explanation: The current unit of work was the victim in a deadlock, or experienced a timeout, and had to be rolled back. RC00E70911 is the same as the SQLCODE -911. For more information, refer to the SQL return code.

System action: The statement cannot be executed. The application is rolled back to the previous COMMIT.

Operator response: Notify the system programmer.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E70913**

Explanation: The application was the victim in a deadlock or experienced a timeout. RC00E70913 is the same as the SQLCODE -913. For information, refer to the SQL return code.

System action: The statement cannot be executed.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E72008**

Explanation: The relational data system (RDS) sort subcomponent has determined that there is not enough storage to continue the sort process.

System action: The application program abends.

Operator response: Notify the system programmer.

System programmer response: The CT is formatted and a return code with a value of 8 is returned from the sort subcomponent to indicate a resource was unavailable. Check the SYSOUT message file for any errors detected by the sort subcomponent.
00E72018

Explanation: The relational data system (RDS) sort subcomponent has detected an internal inconsistency.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested.

Operator response: Notify the system programmer. Provide a print of the SVC dump to the system programmer.

System programmer response: This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The sort subcomponent has detected an internal inconsistency. The precise problem can be determined only by analyzing the abending module at the point of failure. The register contents at the time of abend are set as follows:

- R2 points to the SRTCOMM.
- R3 is an unique decimal code that identifies the error location and error type.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E72048

Explanation: The relational data system (RDS) sort subcomponent has detected an internal inconsistency.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested. The application program abends.

Operator response: Notify the system programmer. Provide a print of the SVC dump to the system programmer.

System programmer response: This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The sort subcomponent has detected an internal inconsistency. The precise problem can be determined only by analyzing the abending module at the point of failure. The register contents at the time of abend are set as follows:

- R2 points to the SPL.
- R3 is an unique decimal code that identifies the error location and error type.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E72058

Explanation: The relational data system (RDS) sort subcomponent has detected an internal inconsistency.

System action: A record is written to SYS1.LOGREC and an SVC dump is requested. The application program abends.

Operator response: Notify the system programmer. Provide a print of the SVC dump to the system programmer.

System programmer response: This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The sort subcomponent has detected that the number of unsorted records input to sort did
not equal the number of sorted records returned by sort minus the number of records removed from the sort by the evaluation of aggregate functions. The precise problem can be determined only by analyzing the abending module at the point of failure. The register contents at the time of abend are set as follows:

- R2 points to the SRTCOMM.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E72068**

**Explanation:** The relational data system (RDS) sort subcomponent has detected an internal inconsistency.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested. The application program abends.

**Operator response:** Notify the system programmer. Provide a print of the SVC dump to the system programmer.

**System programmer response:** This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** The sort subcomponent has detected an internal inconsistency in the merge process. The precise problem can be determined only by analyzing the abending module at the point of failure. The register contents at the time of abend are: R2 points to the SRTCOMM.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E72078**

**Explanation:** The relational data system (RDS) sort subcomponent has detected an internal inconsistency.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested. The application program abends.

**Operator response:** Notify the system programmer. Provide a print of the SVC dump to the system programmer.

**System programmer response:** This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** The Sort subcomponent has detected a sort work file management inconsistency in the merge process. The precise problem can be determined only by analyzing the abending module at the point of failure. The register contents at the time of abend are set as follows:

- R2 points to the SPL.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**00E72088**

**Explanation:** The relational data system (RDS) sort subcomponent has detected an internal inconsistency.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested. The application program abends.

**Operator response:** Notify the system programmer. Provide a print of the SVC dump to the system programmer.

**System programmer response:** This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](https://www.ibm.com/support/knowledgecenter/SSEPGU_11.7.0/com.ibm.db2.luw.admin.mini.doc/doc/com.ibm.db2.luw.admin.mini.doc/r_dba00046.html).

**Problem determination:** The sort subcomponent has detected an error from the Data Manager. The precise problem can be determined only by analyzing the abending module at the point of failure. The register contents at the time of abend are set as follows:

- R2 points to the SRCTCOMM.
- R3 is an unique decimal code that identifies the error location and error type of the Data Manager request that failed.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E72098**

**Explanation:** The relational data system (RDS) sort subcomponent has detected an internal inconsistency.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested. The application program abends.

**Operator response:** Notify the system programmer. Provide a print of the SVC dump to the system programmer.

**System programmer response:** This is a DB2 internal error. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](https://www.ibm.com/support/knowledgecenter/SSEPGU_11.7.0/com.ibm.db2.luw.admin.mini.doc/doc/com.ibm.db2.luw.admin.mini.doc/r_dba00046.html).

**Problem determination:** The sort subcomponent has detected an invalid request for tag sort processing. The precise problem can be determined only by analyzing the abending module at the point of failure. The register contents at the time of abend are set as follows:

- R2 points to the SRCTCOMM.
- R3 is an unique decimal code that identifies the error location and error type.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E72100**

**Explanation:** DB2 detected an internal inconsistency in sort during parallel query processing.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested.

**Operator response:** Notify the system programmer. Provide a print of the SVC dump to the system programmer.

**System programmer response:** This is a DB2 internal error.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](https://www.ibm.com/support/knowledgecenter/SSEPGU_11.7.0/com.ibm.db2.luw.admin.mini.doc/doc/com.ibm.db2.luw.admin.mini.doc/r_dba00046.html).
The precise problem can be determined only by analyzing the abending module at the point of failure. The register contents at the time of abend are set as follows:

- R2 points to the SRTCOMM.
- R3 is an unique decimal code that identifies the error location and error type.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

### 00E72200

**Explanation:** DB2 detected an internal inconsistency in sort during parallel query processing. This is a DB2 internal error.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested. The application program abends.

**Operator response:** Notify the system programmer. Provide a print of the SVC dump to the system programmer.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting diagnostic data).

The precise problem can be determined only by analyzing the abending module at the point of failure. The register contents at the time of abend are set as follows:

- R2 points to the SPL.
- R3 is an unique decimal code that identifies the error location and error type.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

### 00E73001

**Explanation:** The SQL statement or utility could not be executed because the required level of z/OS is not installed.

**System action:** For an SQL statement, the statement is rejected with SQLCODE -20101 and this reason code. For a utility, the utility is rejected with message DSNT500I and this reason code.

**System programmer response:** Refer to the Program Directory to determine the minimum level of z/OS that is required for the syntax used in the statement or utility.

### 00E73002

**Explanation:** The SQL statement could not be executed because of a resource unavailable condition. The resource is Language Environment.

**System action:** The SQL statement is rejected with SQLCODE -20101 and this reason code.

**System programmer response:** Refer to the system console for preceding errors. Correct the cause of these errors and restart the DB2 subsystem.

### 00E73003

**Explanation:** The SQL statement could not be executed because the statement needed a level/feature of OS/390 that is not installed. DB2 attempted to load a required Language Environment load module and was unable to do so.

**System action:** The SQL statement is rejected with SQLCODE -20101 and this reason code.
System programmer response: Refer to the Program Directory to determine the minimum level of OS/390 that is required for the syntax used in the statement.

00E73004

Explanation: The SQL statement could not be executed because of a resource unavailable condition. The resource was an LE token.

System action: The SQL statement is rejected with SQLCODE -20101 and this reason code.

System programmer response: Refer to the system console for preceding errors. Confirm that the zparm keyword LEMAX is greater than zero. If the problem is persistent, consider increasing the number of LE tokens that the DB2 subsystem is allowed to create. See the Installation Guide for more information on LE tokens.

00E73005

Explanation: The SQL statement or utility operation could not be completed because a hardware resource is not available.

System action: The SQL statement is rejected with SQLCODE -20107 or the utility issues message DSNT500I and terminates.

System programmer response: Examine the -20107 or DSNT500I message to identify the type of hardware resource that is not available. Refer to DB2 Program Directory to determine the minimum level of hardware support that is needed for the syntax used in the statement or utility.

Related information:

- DSNT500I (DB2 Messages)
- 20107

00E73006

Explanation: The SQL statement could not be completed because a functional requisite is not available.

System action: The requested operation is not performed, and SQLCODE -904 is returned with this reason code.

System programmer response: Examine the information returned with SQLCODE -904 to identify the type of resource that is not available.

If ICSF was the unavailable resource, review the DB2 system console for possible DSNX211I messages during DB2 startup for additional problem determination.

Problem determination: Refer to the Program Directory to determine the minimum functional requisite that is needed for the syntax used in the statement.

00E79000

Explanation: DB2 received an SQL CALL statement for a stored procedure. The CALL statement was not accepted because one or more columns of the SYSIBM.SYSROUTINES catalog table for the procedure contains invalid values.

System action: The statement cannot be executed. A DSNX9xx message is displayed on the MVS system console to describe the error that was detected.

Programmer response: Use ALTER PROCEDURE or ALTER FUNCTION to correct the invalid column values in the SYSIBM.SYSROUTINES table.

00E79001

Explanation: DB2 received an SQL CALL statement for a stored procedure or an SQL statement containing an invocation of a user-defined function. The statement was not accepted because the routine was stopped. Possible reasons are:

- the STOP PROCEDURE ACTION(REJECT) command was issued for this procedure, or
- the STOP FUNCTION ACTION(REJECT) command was issued for this user-defined function, or
- there was a previous abnormal termination of the routine.
System action: The statement cannot be executed.

Programmer response: If the user-written routine was stopped by an abnormal termination, correct the cause of the abnormal termination.

Use the -START PROCEDURE command to activate the stored procedure.
Use the -START FUNCTION command to activate the user-defined function.

Problem determination:

00E79002

Explanation: DB2 received an SQL CALL statement for a stored procedure or an SQL statement containing an invocation of a user-defined function. The statement was not accepted because the procedure could not be scheduled before the installation-defined time limit expired. This can happen for any of the following reasons:

- The DB2 STOP PROCEDURE(name) or STOP FUNCTION SPECIFIC command was in effect. When this command is in effect, a user-written routine cannot be scheduled until a DB2 START PROCEDURE or START FUNCTION SPECIFIC command is issued.
- The dispatching priority assigned by WLM to the caller of the user-written routine was low, which resulted in WLM not assigning the request to a TCB in a WLM-established stored procedure address space before the installation-defined time limit expired.
- The WLM application environment is quiesced so WLM will not assign the request to a WLM-established stored procedure address space.

System action: The statement cannot be executed.

Programmer response: If the routine was stopped, use the DB2 -START PROCEDURE or -START FUNCTION command to activate the user-written routine.

The cause of the timeout condition might be one of the following situations:

- If goal mode is being used to manage the number of WLM-established stored procedure address spaces, the dispatching priority assigned to the caller of the stored procedure might be too low. If the work is of low priority, WLM might leave it queued for a longer period of time.
- The WLM application environment is quiesced. Issue MVS DISPLAY WLM,APPLENV=wlmenv command to verify the status of the application environment. The MVS VARY WLM,APPLENV=wlmenv command can be used to activate the environment if it is quiesced.

00E79004

Explanation: DB2 received an SQL CALL statement for a stored procedure. The stored procedure could not be accepted, because the stored procedures address space is not active. The stored procedures address is not active if START DB2 ACCESS (MAINT) is specified or, START DB2 LIGHT (YES) is specified.

System action: The statement cannot be executed.

Programmer response: Re-invoke the routine once DB2 has been started without ACCESS(MAINT) or LIGHT(YES).

Problem determination:

00E79006

Explanation: DB2 received an SQL CALL statement for a stored procedure or an SQL statement containing an invocation of a user-defined function. The statement cannot be accepted, because the load module for the user-created routine is not compatible with Language Environment preinitialization environment.

System action: The SQL CALL statement is rejected with SQLCODE -471 and this reason code.

Programmer response: Ensure the routine is compiled with a level of the compiler which generates a module that can be a target of a Language Environment preinitialization CEEPIPI call. Ensure that the routine is link edited with the Language Environment runtime library.

Verify that the user-written routine is described correctly in SYSIBM.SYSROUTINES as a main or sub program. This failure can occur if the procedure options for the stored procedure indicate it is a sub program and the specification in the catalog indicates it is a main program.
Message DSNX962I will also be displayed on the MVS system console. This message indicates the specific Language Environment preinitialization service that failed and the failing return code.

Related concepts:
- Installation step 19: Configure DB2 for running stored procedures and user-defined functions (DB2 Installation and Migration)

Related tasks:
- Creating a stored procedure (DB2 Application programming and SQL)
- Creating a user-defined function (DB2 Application programming and SQL)
- Preparing the Language Environment run time library (DB2 Installation and Migration)

Related reference:
- SYSIBM.SYSROUTINES table (DB2 SQL)

Related information:
- DSNX962I (DB2 Messages)

---

00E79007

**Explanation:** An attempt to call a DB2 stored procedure or UDF invocation failed because the host language specified in the LANGUAGE clause of CREATE PROCEDURE or CREATE FUNCTION did not match the language reported by Language Environment.

**System action:** The attempt to call the stored procedure fails, and the procedure is marked STOP-REJ.

**System programmer response:** Use the ALTER FUNCTION or ALTER PROCEDURE statement to correct the LANGUAGE attribute specified for the user-defined function or procedure.

---

00E79008

**Explanation:** The SQL CALL statement could not be processed. The SECURITY attribute of the user-defined function or procedure requested that a specific security environment be established. An error occurred while attempting to establish this security environment.

**System action:** The SQL CALL statement is rejected with SQLCODE -471 and this reason code.

**System programmer response:** Additional error messages might have been generated by the external security product to describe the error. Use the ALTER FUNCTION or ALTER PROCEDURE statement to modify the SECURITY attribute specified for the user-defined function or procedure.

---

00E7900A

**Explanation:** A stored procedure defined as NO WLM ENVIRONMENT was invoked. Execution in the DB2-managed stored procedures address space (SPAS) is no longer supported.

**System action:** The SQL CALL statement is rejected with SQLCODE -471 and this reason code.

**Programmer response:** Use ALTER PROCEDURE to modify the definition of the stored procedure to specify a valid WLM ENVIRONMENT. If the stored procedure accesses DB2, the load module identified in EXTERNAL NAME must be link edited with RRS attach (DSNRLI).

---

00E7900B

**Explanation:** The SQL CALL statement could not be processed. DB2 determined that the user-defined function or procedure was to be run in a specific WLM-established address space, but the necessary WLM services are not available.

The user-defined function or procedure specified a non-blank WLM ENVIRONMENT attribute.

**System action:** The SQL CALL statement is rejected with SQLCODE -471 and this reason code.
**System programmer response:** Issue the START FUNCTION SPECIFIC or START PROCEDURE command to allow the altered user-defined function or procedure to be called.

**Programmer response:** Use the ALTER FUNCTION or ALTER PROCEDURE statement to modify the WLM ENVIRONMENT attribute specified for the user-defined function or procedure, or specify the NO WLM ENVIRONMENT clause.

---

**00E7900C**

**Explanation:** SQL CALL statement or user-defined function invocation could not be processed. The WLM application environment name specified for the user-written routine is not defined or is currently not available for DB2 use in the active WLM policy.

**System action:** The SQL statement is rejected with SQLCODE -471 and this reason code.

**Programmer response:** Use the ALTER FUNCTION or ALTER PROCEDURE statement to modify the WLM ENVIRONMENT attribute specified for the user-written routine, or specify the NO WLM ENVIRONMENT clause.

If the WLM policy definition is updated, use the MVS WLM VARY command to activate this new definition.

If the WLM application environment is quiesced, use the MVS WLM VARY APPLENV= applenv, RESUME command to activate the application environment.

---

**00E7900F**

**Explanation:** Insufficient storage space available for the parameter list to a user-defined function or stored procedure, or a LOB host variable used in REXX exceeds the 16MB maximum. This error is caused by a single parameter or a group of parameters requiring more contiguous storage than DB2 can obtain.

**System action:** The SQL statement is rejected with SQLCODE -904 and this reason code.

**Programmer response:** Validate the length of each parameter.

If LOBs are being used, consider using LOB locators instead.

---

**00E79010**

**Explanation:** DB2 received an SQL CALL statement for a stored procedure. The CALL statement was not accepted because one or more columns of the SYSIBM.SYSROUTINES catalog table for the procedure contains invalid values. The value of the column was valid in a prior release of DB2, but is invalid in this release of DB2.

Possible reasons for this include a LANGUAGE column with value COMPJAVA.

**System action:** The statement cannot be performed. SQLCODE -471 is returned on the SQL CALL statement with this reason code.

**Programmer response:** Use ALTER PROCEDURE to correct the invalid column in the SYSIBM.SYSROUTINES catalog table.

To migrate a LANGUAGE COMPJAVA stored procedure to LANGUAGE JAVA, use the following procedure:

1. Ensure that you have a WLM application environment that has been set up to run LANGUAGE JAVA.

2. Put the .class file containing the stored procedure code into a directory that is identified in CLASSPATH in the JAVAENV for your LANGUAGE JAVA WLM application environment. Alternatively, you may put the .class file into a Java JAR file and invoke the SQLJ.INSTALL_JAR built-in stored procedure.

3. Issue an ALTER PROCEDURE command against the stored procedure that specifies LANGUAGE JAVA and WLM ENVIRONMENT java applenv.

---

**00E79100**

**Explanation:** An internal DB2 error was encountered while processing a stored procedure request.

**System action:** The task encountering the error is abended.

**System programmer response:** This is a DB2 internal error.

**User response:** Notify the system programmer.
Problem determination: Collect the following diagnostic items:

- SYSABEND, SYSUDUMP, or SYMDUMP output.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

---

00E79101

**Explanation:** DB2 received an unexpected return code from a WLM service.

**System action:** A record is written to SYS1.LOGREC and an SVC dump is requested. The application program abends.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00E79102

**Explanation:** An error occurred while attempting a Java Native Interface function to invoke a Java stored procedure.

**System action:** The SQL CALL statement fails with SQLCODE -471 and reason code 00E79102.

**Programmer response:** Check the operator console for message DSNX961I. This message contains information about the Java error.

---

00E79106

**Explanation:** DB2 could not process an SQL CALL statement for a REXX stored procedure. There were errors associated in setting up an environment to run a REXX stored procedure. See the system console for the associated DSNX993I message.

**System action:** The SQL statement fails with this reason code and SQLCODE -471.

**Programmer response:** Use the information provided in the DSNX993I message, and the TSO and REXX messages in ddbname SYSTSPRT for diagnosis. You can find TSO and REXX message explanations in z/OS TSO/E Messages and z/OS TSO/E REXX Reference.

---

00E79109

**Explanation:** A routine was defined to run in a WLM application environment that was not set up correctly for the language that was specified.

Java routines must be run in a WLM application environment that has been set up to run Java routines. This application environment cannot be used to run non-Java routines.

**System action:** The SQL CALL statement SQLCODE -471 and this reason code.

**System programmer response:** Use the ALTER PROCEDURE statement if you need to change the WLM application environment.

To set up a WLM application environment to run LANGUAGE JAVA routines, add a JAVAENV DD statement to the startup procedure for the stored procedure address space. The JAVAENV DD statement specifies a data set that contains environment variables for running Java routines.

**Programmer response:** Contact the system programmer
00E7910A

Explanation: Insufficient storage space available for Native SQL PL debugging. This error can be caused by symbol data that requires more contiguous storage than the SQL PL debug agent can obtain in the WLM managed DB2 SPAS.

System action: SQLCODE -904 is returned to the user with this reason code.

Programmer response: Refresh the WLM ENVIRONMENT FOR DEBUG MODE. Reduce the number of concurrent tasks permitted in the WLM Environment. Consider using fewer variables and shorter variable names in the SQL PL routine.

00E7910D

Explanation: The storage required for the dynamic statement cache exceeded the limit set in the CACHE_DEP_TRACK_STOR_LIM subsystem parameter.

System action: SQLCODE -904 is returned with this reason code.

Operator response: Increase the value of the CACHE_DEP_TRACK_STOR_LIM subsystem parameter.

Related reference:
- Subsystem parameters that are not on installation panels (DB2 Installation and Migration)

Related information:
- DSNS003I (DB2 Messages)

00E79200

Explanation: A Control Center 390 stored procedure encountered an unexpected abnormal termination or error condition.

System action: The Control Center 390 stored procedure terminates, and returns a failing return code to the calling application. The Control Center 390 stored procedure retries from the abnormal termination, so DB2 will not detect that the stored procedure has abnormally terminated. The count of abnormal terminations maintained by DB2 will not be incremented for this abnormal termination.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in Control Center 390, contact IBM support.

Problem determination: The error is recorded on SYS1.LOGREC, and an SVC dump is requested.

00E79201

Explanation: DB2 received an SQL statement containing an invocation of a user-defined function. The statement was not accepted because of a prior failing invocation of the user-defined function from the application. The prior failing invocation left the DB2 structures for the user-defined function task in an unusable state.

System action: The statement cannot be executed. SQLCODE -471 is returned with this reason code. If the user-defined function was defined with FINAL CALL YES, then it will be invoked at final call processing time.

Programmer response: Correct the error in the user-defined function program that caused the prior invocation to fail. Modify the invoking application so that it does not continue to invoke the user-defined function after a negative SQLCODE is issued.

00E79300

Explanation: Table creation has failed because DB2 cannot implicitly create a database, or cannot choose an existing available database with naming convention DSNxxxxx. The DSNxxxxx value can range from DSN00001 to DSNnmmm, where nmmm is the maximum value of the sequence SYSIBM.DSNSEQ_IMPLICITDB, with a default value of 10000.

The cause of this failure is usually:
00E7F801 • 00E7F802

- A lock timeout exists.
- A deadlock condition exists.
- DB2 was unable to access catalog pages.
- On systems that contain a large number of databases: DB2 might have run out of resources to implicitly create a new database.

**System action:** The CREATE TABLE statement fails.

**System programmer response:** Use the GET DIAGNOSTICS statement to obtain information about the error conditions that have occurred. Analyze the error conditions to determine whether follow-up actions are necessary. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of DB2 log output.
- Listing of the results produced by the SQL statements.
- Listing of DB2 catalog tables.
- Definitions of table spaces, tables, and indexes involved in the error.
- Results from SELECT * from SYSIBM.SYSDATABASE.

**Related reference:**
- [CREATE TABLE (DB2 SQL)](#)
- [GET DIAGNOSTICS (DB2 SQL)](#)

---

<table>
<thead>
<tr>
<th>00E7F801</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong> An internal logic error occurred in the accelerator service.</td>
</tr>
<tr>
<td><strong>System action:</strong> A record is written to SYS1.LOGREC, and an SVC dump is requested.</td>
</tr>
<tr>
<td><strong>Problem determination:</strong> If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see <a href="#">Collecting diagnostic data</a></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>00E7F802</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong> An internal logic error occurred when an accelerator service functional service was invoked.</td>
</tr>
<tr>
<td><strong>System action:</strong> A record is written to SYS1.LOGREC, and an SVC dump is requested.</td>
</tr>
<tr>
<td><strong>Problem determination:</strong> If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see <a href="#">Collecting diagnostic data</a></td>
</tr>
</tbody>
</table>
Chapter 22. X'E8......' codes

Reason code identifiers that begin with 00E8 communicate normal and error situations with initialization procedures.

00E80001

**Explanation:** A required parameter was not passed via the MVS MGCR service which started the DB2 address space. The parameter must be the address of SCOM for the system services address space or the address on an ASCE for the database services address space or the distributed data facility address space.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data.html).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of a 4-byte field that contains the parameter value in error.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of the JCL procedures used to initialize DB2 address spaces.

00E80002

**Explanation:** The DB2 subsystem services address space was not started by a valid subsystem or an error occurred during MVS IEFSSREQ processing.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data.html).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of an 8-byte field that contains the following diagnostic information: bytes 1 through 4, the subsystem name; bytes 5 through 8, the contents of register 15 that contains the return code set by the MVS IEFSSREQ macro.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of the JCL procedures used to initialize DB2 address spaces.

© Copyright IBM Corp. 1983, 2017
**00E80003**

**Explanation:** An unsupported pending function request was detected during processing in the system services address space.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of a 4-byte field that contains the pending function request value.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E80004**

**Explanation:** An error occurred when a POST was issued from a resource manager address space to the system services address space in order to indicate that the DB2 subsystem startup function completed successfully.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** The system services address space might be abnormally terminating.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E80005**

**Explanation:** An error occurred when a POST was issued from a resource manager address space to the system services address space in order to indicate that the allied authorization function completed successfully.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Probable cause is that the system services address space is abnormally terminating.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E80006

Explanation: An unsupported pending function request was detected during processing in the resource manager address space.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of a 4-byte field that contains the pending function request value.

Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E8000E

Explanation: MVS was unable to establish an ESTAE for the DB2 address space control task.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of a 4-byte field that contains the ESTAE macro return code.

Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E8000F

Explanation: The expected latent parameter passed by the MVS MGCR macro service is invalid. The cause was probably an attempt to start DB2 by some means other than the command -START DB2.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of a 4-byte field that contains the parameter value.

Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E80011

Explanation: MVS was unable to make the address space nonswappable.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of the JCL procedures used to initialize DB2 address spaces.

00E80012

Explanation: An error occurred when a POST was issued from the system services address space to a resource manager address space in order to indicate the results of the MGCR invocation.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: The resource manager address space might be abnormally terminating.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of the JCL procedures used to initialize DB2 address spaces.

00E80013

Explanation: MVS was unable to create a resource manager address space.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of an 8-byte field that contains the following diagnostic information: bytes 1 through 4, the four character resource manager address space name; bytes 5 through 8, the MGCR return code.

Probable cause is that the MVS auxiliary storage management has inhibited the starting of new address spaces because of a shortage of real storage.
Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E8001F

Explanation: An unsupported function request was detected by the DB2 address space start function.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of a 4-byte field that contains the function request value.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E8002F

Explanation: An unsupported function request was detected by the DB2 address space stop function.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of a 4-byte field that contains the function request value.

Collect the following diagnostic items:

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E80031

Explanation: An unsupported input parameter was detected for allied address space initialization.

System action: The caller's task is abended.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of a 4-byte field that contains the parameter value.

Collect the following diagnostic items:
00E80032  •  00E8003C

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E80032

**Explanation:** An unsupported input parameter was detected for allied address space termination.

**System action:** The caller's task is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of a 4-byte field that contains the parameter value.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E80033

**Explanation:** This reason code accompanies a X'04F' system abend code. This module detected that the DB2 subsystem was terminating. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

**System action:** The caller’s task abnormally terminates with code X'04F'.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E8003C

**Explanation:** An address space control element (ASCE) could not be located for the executing address space during EOM processing.

**System action:** The caller’s task is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E8003D**

**Explanations:** An unrecovered resource (for example, a latch) was detected for a must-complete function.

**System action:** The DB2 subsystem abnormally terminates.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E8003E**

**Explanations:** MVS was unable to establish an ESTAE in an address space about to be initialized as a DB2 allied address space.

**System action:** The caller's task abnormally terminates.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E8003F**

**Explanations:** An unsupported function request was detected by the allied address space control function.

**System action:** The caller's task is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of a 4-byte field that contains the function value.
Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E80041**

**Explanation:** An error occurred when a POST was issued from an allied address space to the system services address space in order to indicate a pending allied authorization request.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting_diagnostic_data). The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** The system services address space might be abnormally terminating.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E80042**

**Explanation:** An error occurred when a POST was issued from the system services address space to a resource manager address space in order to indicate a pending allied authorization request.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting_diagnostic_data). The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** The resource manager address space might be abnormally terminating.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E8004F**

**Explanation:** An unsupported function request was detected by the allied address space authorization function.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting_diagnostic_data). The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).
**Problem determination:** Register 9 contains the address of a 4-byte field that contains the function request value.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E80051**

**Explanation:** An error was detected in the command that was used to start the DB2 subsystem. There are two conditions that can cause this error. If the -START DB2 command is in error, this abend results.

Secondly, if the DB2 subsystem is not running (had never been started, or had been stopped), any DB2 command that is entered is interpreted as being a -START DB2 command. In this second case, the subsystem starts just long enough to discover that the command actually is not a -START DB2 command and then issues the abend.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Reenter the command if it was entered in error; otherwise advise the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data). The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

This error does not cause a SYS1.LOGREC record to be written or an SVC dump to be requested. A diagnostic tool (for example, MVS SLIP) is required to get subcomponent diagnostic information.

**Problem determination:** Register 9 contains the address of a 12-byte field that contains the following diagnostic information: bytes 1 through 4, the address of the buffer that contains the command used to start DB2; bytes 5 through 8, the general command processor return code; bytes 9 through 12, the IPC command processor return code, or 'FFFFFFFF' if bytes 5 through 8 contain a positive value.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E80052**

**Explanation:** A resource manager provided notification of failure during facility startup notification processing.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#) (Collecting data). The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of a 4-byte field that contains the RMID of the resource manager that requested DB2 subsystem termination.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**Explanation:** A resource manager provided notification of failure during release work notification processing.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of a 4-byte field that contains the RMID of the resource manager that requested DB2 subsystem termination.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** The recovery manager (RM) subcomponent provided notification of an error during restart recovery processing.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of a 4-byte field that contains the return code from the recovery manager subcomponent.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** The recovery manager (RM) subcomponent detected an error during DB2 checkpoint processing.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of a 4-byte field that contains the return code from the recovery manager subcomponent.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E80056

Explanation: During startup, DB2 was unable to access DSN6FAC in ZP ARMS and therefore was unable to determine whether the distributed data facility was to be loaded.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: Assemble DSN6FAC and re-link-edit the DSNZPARM load module.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Listing of DSNZPARM module used.

00E80057

Explanation: An error occurred while trying to start a DB2 resource manager address space. A possible cause of this problem would be a JCL error in a start up procedure. Note that the error is probably not in the address space that issued this abend.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.

00E80058

Explanation: The version of DB2 that you are attempting to start is not compatible with this version of z/OS. This version of DB2 requires a z/Architecture® processor running z/OS V1R10 or above.

System action: Message DSNY012I is issued. The DB2 subsystem is not started.

Operator response: Notify the system programmer.

System programmer response: Change the DB2 start-up procedures to use a version of DB2 that is compatible with the version of z/OS that you are using, or provide the required level of z/OS.

Problem determination: Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related information:
00E80059

**Explanation:** An error was detected during DB2 initialization processing indicating that the location name is not specified in the DDF communication record from the BSDS.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** Complete the following steps:
1. Verify that the location name in the DDF communication record from the BSDS is specified. A location name must be specified even if DDF is not used.
2. Use the change log inventory utility (DSNJU003) to add or update the location name in the DDF communication record in the BSDS.
3. Start DB2 again.

**Problem determination:** See installation job DSNTIJUZ, job step DSNTLOG, for an example that uses DSNJU003 to update the DDF communication record. If you used the installation CLIST to install or migrate to this version of DB2, then DSNTIJUZ member in your prefix.NEW.SDNSAMP library is customized to update the DDF communication record with the values that you specified during installation.

00E8005A

**Explanation:** An attempt was made to start DB2 on a processor that either does not support z/Architecture, is not enable for 64-bit addressing, or was not enabled to provide a minimum of 128GB of FREE 64-bit SHARED virtual storage for this DB2.

**System action:** The DB2 subsystem is not started.

This abend is accompanied by message DSNY011I.

**Operator response:** Notify the system programmer.

**System programmer response:** You can either:
- Change the DB2 start-up procedures to use a version of DB2 that is compatible with the version of MVS that you are using.
- Provide the required level of MVS with required features enabled.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and aDB2 dump is requested.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Related information:** [DSNY011I (DB2 Messages)](DSNY011I (DB2 Messages))

00E8005F

**Explanation:** An unsupported function request was detected by the DB2 subsystem startup control function.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](Collecting diagnostic data (Collecting data)).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

1164 Codes
**Problem determination:** Register 9 contains the address of a 4-byte field that contains the function request value.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E80061**

**Explanation:** A resource manager initialization table (RMIT) that has an invalid format was detected.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of an 8-byte field that contains the name of the load module in which the invalid resource manager initialization table (RMIT) format exists.

Probable cause is that the load module does not contain an RMIT or, the linkage editor entry control statement does not specify the RMIT as the module entry point.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E8006F**

**Explanation:** An unsupported function request was detected by the definitional control block management function.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of a 4-byte field that contains the function request value.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E8007F**

**Explanation:** An unsupported function request was detected by the application program call parameter management function.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of a 4-byte field that contains the function request value.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E80081**

**Explanation:** An invalid initialization load module list (ILML) was detected.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** The module might not contain an initialization load module list or the linkage editor entry control statement might not specify the initialization load module list as the module entry point.

Register 9 contains the address of an 8-byte field that contains the name of the module that holds the invalid initialization load module list.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00E80084**

**Explanation:** A resource manager provided notification of failure during subsystem startup notification processing.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Verify that you entered the -START DB2 command using the correct DSNZPARM initialization parameter module. If it was not, reenter the command with the correct DSNZPARM module. Otherwise, notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Register 9 contains the address of a 4-byte field that contains the RMID of the resource manager that requested DB2 subsystem termination.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of the JCL procedures used to initialize DB2 address spaces.
- Listing of DSNZPARM module used.
• Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.
• Output of the GTF trace (if requested by IBM).

00E8008F
Explanation: An unsupported function request was detected by the resource manager initialization function.
System action: The DB2 subsystem is terminated.
Operator response: Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).
Problem determination: Register 9 contains the address of a 4-byte field that contains the function request value.
Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E80091
Explanation: An error occurred when a POST was issued from the control address space to a resource manager address space in order to indicate that DB2 shutdown is to be initiated for that address space.
System action: The DB2 subsystem is terminated.
Operator response: Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).
Problem determination: The resource manager address space might be abnormally terminating.
Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E8009F
Explanation: An unsupported function request was detected by the DB2 subsystem shutdown control function.
System action: The DB2 subsystem is terminated.
Operator response: Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).
Problem determination: Register 9 contains the address of a 4-byte field that contains the function request value.
Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
00E800AF

Explanation: An unsupported function request was detected by the resource manager termination function.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of a 4-byte field that contains the function request value.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E800B1

Explanation: A service task could not be created during processing of the -STOP DB2 command.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of a 4-byte field that contains the return code from the create-service task function of the agent services manager (ASM) subcomponent.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E800CE

Explanation: MVS was unable to establish an ESTAE for the stop-work notification function.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of a 4-byte field that contains the ESTAE macro return code.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E800D1
Explanation: A resource manager provided notification of failure during local memory-create notification processing.
System action: The DB2 subsystem is terminated.
Operator response: Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).
Problem determination: Register 8 contains the address of a 4-byte field that contains the RMID of the resource manager that requested DB2 subsystem termination.
Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E800D2
Explanation: An error was encountered while attempting to obtain the MVS LOCAL lock.
System action: The DB2 subsystem is terminated.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).
Problem determination: Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E800D3
Explanation: An error was encountered while attempting to release the MVS LOCAL lock.
System action: The DB2 subsystem is terminated.
Operator response: Notify the system programmer.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).
Problem determination: Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E800DF

**Explanation:** An unsupported function request was detected by the address space global common services function.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** Obtain a print of SYS1.LOGREC and the SVC dump. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see the Collecting diagnostic data (Collecting data) section.

**Problem determination:** Register 9 contains the address of a 4-byte field that contains the function request value.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00E80100

**Explanation:** The DB2 subsystem was abended because the DB2 address space control task ESTAE was entered. This reason code is issued for all abend completion codes, except for the X'04E' abend completion code.

**System action:** The DB2 subsystem abnormally terminates.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see the Collecting diagnostic data (Collecting data) section.

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

The DB2 subsystem is unable to determine the cause of the error.

**Problem determination:** The subcomponent that caused the error is unknown. Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of DSNZPARM module used.
- Contents of the BSDS (both copies if dual BSDS in use) obtained by using the DB2 print log map (DSNJU004) utility.
- Output of the GTF trace (if requested by IBM).

---

00E8011D

**Explanation:** An unrecovered resource (for example, a latch) was detected for a must-complete function.

**System action:** The DB2 subsystem abnormally terminates.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see the Collecting diagnostic data (Collecting data) section.

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.
Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E8011E

Explanation: The allied address space task primary ESTAE detected that MVS was unable to establish the secondary ESTAE.

System action: Abnormal termination of allied address space is continued.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E8011F

Explanation: The allied address space task primary ESTAE was entered without a subsystem diagnostic work area (SDWA) provided by MVS RTM.

System action: Abnormal termination of the allied address space is continued.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E8012D

Explanation: The allied address space task secondary ESTAE detected an unrecovered resource (for example, a latch) for a 'must complete' function.

System action: The DB2 subsystem abnormally terminates.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.
Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E8012F**

**Explanation:** The allied address space task secondary ESTAE was entered without a subsystem diagnostic work area (SDWA) provided by MVS.

**System action:** Continue with the abnormal termination of the allied address space.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E80130**

**Explanation:** The FRR that protects the -START/-STOP DB2 command processor function was entered while a valid -STOP DB2 command was being processed.

**System action:** The DB2 subsystem terminates.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

**Problem determination:** Refer to the appropriate CICS documentation for information about X’04F’ and X’04E’ abend completion codes.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00E80140**

**Explanation:** The ESTAE that protects the stop work notification function was entered.

**System action:** The DB2 subsystem terminates.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).
Problem determination: Refer to the appropriate CICS documentation for information about X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E80150

Explanation: An initialization entry point list having an invalid format was detected.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of an 8-byte field that holds the name of the load module in which the invalid initialization entry point list exists.

Probable cause is that the module does not contain an initialization entry point list or the linkage editor entry control statement does not specify the initialization entry point list as the module entry point.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E80151

Explanation: An invalid module entry point address was detected in an initialization entry point list entry.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of a 12-byte field that contains the following diagnostic information: bytes 1 through 8, the name of the load module that contains the initialization entry point list with the invalid entry; bytes 9 through 12, and the entry number of the initialization entry point list entry. Probable cause is that the initialization entry point list entry defines an invalid module entry point or defines a valid entry point for a module that has not been included in the loaded module.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00E8015F

Explanation: An unsupported function request was detected by the module entry point list (MEPL) management function.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA).

Problem determination: Register 9 contains the address of a 4-byte field that contains the function request value.

Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00E80160

Explanation: During DB2 startup processing, the Initialization Procedures subcomponent detected a load module with an invalid AMODE or RMODE attribute. The abend is preceded by message DSNY006I or by DSNY007I.

System action: Subsystem startup is terminated.

Operator response: See message DSNY006I or message DSNY007I.

System programmer response: The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

See message DSNY006I or message DSNY007I.

Problem determination: See message DSNY006I or message DSNY007I.

00E80161

Explanation: During DB2 subsystem startup processing, the Initialization Procedures subcomponent detected a load module that was not at the same version of DB2 as the subsystem being started.

System action: Subsystem startup is terminated.

Operator response: See message DSNY010I.

System programmer response: The recovery routine for the CSECT issuing this reason code records information in the variable recording area (VRA). If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

See message DSNY010I.

Problem determination: See message DSNY010I.

00E80162

Explanation: The DSNHDECP module supplied by DB2 is being used to start DB2. DB2 requires site-dependent settings that are specified in the DSNHDECP module that was created when DB2 was installed. The installation-generated DSNHDECP module typically resides in the SDSNEXIT library.

System action: The DB2 subsystem is not started.

Operator response: Notify the system programmer.

System programmer response: See message DSNT527I.
00E80163

**Explanation:** A DB2 subsystem could not start because the DB2 ERLY code was not at the correct level for the version of that DB2 subsystem.

**System action:** DB2 startup abnormally terminates.

**System programmer response:** To solve the problem, follow these steps:

1. Verify that you are specifying the correct `prefix:SDSNLINK` library in your link list. If not, correct the library name.
2. Install a version of the DB2 ERLY code that is compatible with the at DB2 version that you are starting. See [Choosing link list options (DB2 Installation and Migration)](#) for information about compatibility of ERLY code levels and at DB2 versions.
3. Activate the ERLY code by performing a z/OS IPL or issuing the command `-REFRESH DB2,EARLY`.

**Related tasks:**

- [Choosing link list options (DB2 Installation and Migration)](#)

**Related reference:**

- `-REFRESH DB2,EARLY (DB2) (DB2 Commands)`

**Related information:**

- [DSNY028I (DB2 Messages)](#)

---

00E80170

**Explanation:** You requested a facility that was not loaded or started at the time DB2 started. Whether or not to load or start a facility is contained in the DSN6FAC member in ZPARMS.

This reason code is returned to the calling CSECTs by DSNYNFAC along with a return code of 8.

This is not an error in DSNYNFAC. If an error exists, it might be in the calling CSECT or in the DSN6FAC member in ZPARMS.

**System action:** This is determined by the caller of DSNYNFAC.

**Operator response:** Notify the system programmer.

**System programmer response:** If it can be determined that DSN6FAC is in error, assemble DSN6FAC with corrections and re-link-edit the DSNZPARAM load module.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of DSNZPARAM module used.
Chapter 23. X'E9....' codes

Reason code identifiers that begin with 00E9 communicate normal and error situations with the system parameter manager.

00E90101

Explanation: This reason code is issued when a DB2 directory cannot be opened. This is probably a DB2 subsystem error.

This abend reason code is issued by the module identified in the SYS1.LOGREC entry for this abend code.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

Operator response: Notify the system programmer.

System programmer response: Obtain a print of SYS1.LOGREC and the SVC dump.

Problem determination: This abend results when any one of a number of DB2 internal directories cannot be opened. One customer-usable directory can also cause this abend if it cannot be opened. This is the DSNZPARM directory that is established at installation.

This directory may have a name different from that specified at installation, because the customer has the option of changing the name during installation. Ensure that the DSNZPARM directory (or its equivalent) is available to be opened.

If the DSNZPARM directory (or its equivalent) is available, the problem is a DB2 subsystem problem. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

This abend is intercepted by an FRR or ESTAE for the subcomponent or module that issued the DSNZOPEN request. The module containing the abended request is identified in the SYS1.LOGREC entry. This information may be useful in communicating with IBM about the problem.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of the JCL procedures used to initialize DB2 address spaces.
- Listing of DSNZPARM module used.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

00E90201

Explanation: An incorrect parameter was encountered. This reason code is issued by module DSNZTGET in response to a DSNZGDE request. This is a DB2 subsystem error.

System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.

Operator response: Notify the system programmer.

System programmer response: Obtain a print of SYS1.LOGREC and the SVC dump.

Problem determination: Locate the caller’s save area by examining register 13 in the SYS1.LOGREC register save area. Registers 0 and 1 in the caller’s save area identify the incorrect parameter(s).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

© Copyright IBM Corp. 1983, 2017
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Listing of the JCL procedures used to initialize DB2 address spaces.
• Listing of DSNZPARM module used.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

00E90202
Explanation: An error was found in the directory control information for a DB2 directory.
System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.
Operator response: Notify the system programmer.
System programmer response: Obtain a print of SYS1.LOGREC and the SVC dump.
Problem determination: This abend results when incorrect control information is found for any one of a number of DB2 internal directories. One customer usable directory can also cause this abend: the DSNZPARM directory that is established during installation. (This directory might have had a different name specified during installation.) Ensure that the DSNZPARM directory or its equivalent is available.
If the DSNZPARM directory or its equivalent is available, the problem is a DB2 subsystem problem. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)
Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• Listing of the JCL procedures used to initialize DB2 address spaces.
• Listing of DSNZPARM module used.
• SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.
Related reference:

00E90203
Explanation: An error was found in the descriptor control information for a DB2 directory.
System action: A record is written to SYS1.LOGREC, and an SVC dump is requested.
Operator response: Notify the system programmer.
System programmer response: Obtain a print of SYS1.LOGREC and the SVC dump.
Problem determination: This abend results when the descriptor control information is incorrect for any one of a number of DB2 directories. One customer usable directory can also cause this abend: the DSNZPARM directory that is established at installation. (This directory might have had a different name specified during installation.) Ensure that the DSNZPARM directory or its equivalent is available.
If the DSNZPARM directory or its equivalent is available, the problem is a DB2 subsystem problem. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)
Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- Listing of the JCL procedures used to initialize DB2 address spaces.
- Listing of DSNZPARM module used.
- SYSPRINT output, including JCL, for the application program or batch job, and system messages that were issued. Make sure that MSGLEVEL=(1,1) on the JOB statement so that all diagnostic information is sent to SYSPRINT.

Related reference:

[DSNTIPO: Operator functions panel (DB2 Installation and Migration)]

**00E90403**

**Explanation:** A failure occurred when DB2 processed the -SET SYSPARM command. This error can be caused by inconsistent data or an internal error in DB2.

**System action:** A record is written to SYS1.LOGREC, and an SVC dump is requested.

**Operator response:** Notify the system programmer. Collect the following materials listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump from the operator.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**00E90404**

**Explanation:** DB2 has detected an error while processing the -SET SYSPARM command.

**System action:** A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested. The requesting execution unit abends.

**Operator response:** Notify the system programmer. Collect the following materials listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**System programmer response:** Obtain the SYS1.LOGREC and SVC dump from the operator. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**00E90405**

**Explanation:** An error occurred while DB2 was attempting to create a service task during -SET SYSPARM command processing.

**System action:** A diagnostic record is written to SYS1.LOGREC, and an SVC dump is requested.

**Operator response:** Notify the system programmer. Collect the following materials listed in

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**System programmer response:** Obtain the SYS1.LOGREC and SVC dump from the operator. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).
Chapter 24. X'F1......' codes

Reason code identifiers that begin with 00F1 communicate normal and error situations with service facilities.

The DSN1LOGP service aid can abend with user abend code X'099'. You can find the corresponding abend reason code in register 15 at the time of error.

00F10100
Explanation: An internal error has been detected in the DSN1LOGP service aid.
Operator response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00F10101
Explanation: The stand-alone log read function returned an invalid RBA. See the explanation for message DSN1211E.
Operator response: If you determine that the data set is a log data set and it is not damaged, you might need to report the problem.
For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Related tasks:
- Reading log records with OPEN, GET, and CLOSE (DB2 Administration Guide)

Related information:
- DSN1211E (DB2 Messages)
Chapter 25. X'F3......' codes

Reason code identifiers that begin with 00F3 communicate normal and error situations with the subsystem support subcomponent.

Many of these abend reason codes are returned in register 15 at the time of an X'0Cx' system abend and not as the reason code for an X'04E' abend. This is indicated in the descriptions that follow.

00F30001

Explanation: This reason code may be returned to subsystem-type recovery coordinators when they connect to DB2 or during processing of indoubt threads to inform the coordinator that further recovery coordination actions are required.

This reason code is not normally visible to users or operators, but may appear in DB2 traces.

System action: Processing continues.

00F30002

Explanation: The requested DB2 subsystem, as specified by the subsystem name, is not active. The option to notify the requester, either via an ECB post or a SEND/MODIFY MVS command, is accepted.

System action: The request to notify the caller when the subsystem is active is queued for processing during subsystem startup.

User response: Retry the connection request after DB2 has been started.

00F30003

Explanation: An abend has occurred during an attempt to access or modify the caller-provided function request block (FRB) while executing in the caller’s PSW key.

System action: The request is not processed.

System programmer response: See Problem Determination.

User response: A dump should be taken for problem analysis.

Problem determination: This reason code is placed in register 15 during any access to an attachment-provided function request block (FRB). A subsequent X'0Cx' abend indicates an FRB addressability problem. This abend is probably the result of a logic error in the attachment facility.

Collect the following diagnostic items:

• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• All dumps taken by the attachment facility or requesting application.

00F30004

Explanation: An abend has occurred during an attempt to access the attachment-provided parameter list while executing in the caller’s PSW key.

System action: The request is not processed.

System programmer response: See Problem Determination.

User response: A dump should be taken for problem analysis.

Problem determination: This reason code is placed in register 15 during any access to an attachment-provided parameter list. A subsequent X'0Cx' abend indicates a parameter addressability problem.
This abend is probably the result of a logic error in the attachment facility. For call attachment users, the abend may have been caused by a bad parameter address passed to call attachment.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00F30005

Explanation: An error was detected during processing of a request to establish or delete a 'termination ECB'. Either a parameter value was incorrect or an abend occurred while accessing the attachment-provided parameter list.

System action: The request is not processed.

System programmer response: See Problem Determination.

User response: A dump should be taken for problem analysis.

Problem determination: For the nonabend case, either the ECB address was zero or the Request Code was not 'Establish' or 'Delete'. If the reason code is in register 15 on an abend, either the parameter list or a parameter value was not addressable in the caller's PSW key.

The error may be the result of an internal error in the attachment facility. Call attachment users should check that the supplied ECB address is not zero and that it is addressable in their PSW key.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00F30006

Explanation: A failure occurred while processing the 'Subsystem Name' during connection processing. In the abend case, connection processing failed when accessing the 'Subsystem Name' in the caller’s PSW key. In the nonabend case, MVS was unable to locate a DB2 subsystem with the specified name.

System action: The request is not processed.

System programmer response: See Problem Determination.

User response: A dump should be taken in your recovery routine for abend analysis. If the named subsystem could not be found, verify that the correct subsystem name was specified. Call attachment users should note that the Translate function cannot be invoked for this reason code.

Problem determination: If the named subsystem could not be found, scan the MVS system log to verify that it was initialized during MVS IPL processing.

If this reason code was specified in register 15 on an abend, check that the subsystem name value is addressable in the caller’s PSW key.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00F30007

Explanation: A failure occurred while processing the 'Connection Type' parameter during connection processing. Either the 'Connection Type' value was invalid or an abend occurred accessing the parameter using the caller’s PSW key.

System action: The request is not processed.

System programmer response: See Problem Determination.

User response: A dump should be taken for problem analysis.

Problem determination: For the abend case, this reason code is placed in register 15 to identify which parameter
was not addressable in the caller’s PSW key. This failure is probably the result of a logic error in the attachment facility.

Collect the following diagnostic items:

- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00F30008

Explanation: A failure occurred while processing the 'Notify Message/Startup ECB' parameter during connection processing. An abend occurs while accessing the parameter or while verifying that the ECB word was addressable in the caller’s PSW key. In the nonabend case, either the parameter had a zero length or the supplied ECB address was zero.

System action: The request is not processed.

System programmer response: See Problem Determination.

User response: A dump should be taken for problem analysis.

Problem determination: For the abend case, this reason code is placed in register 15 to identify which parameter was not addressable in the caller’s PSW key. The failure may be due to a logic error in the attachment facility. Call attachment users should verify that the Startup ECB address is nonzero and that the ECB word is addressable in their PSW key.

Collect the following diagnostic items:

- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00F30009

Explanation: A request was received to establish a termination ECB, but a termination ECB had already been established for the connected task.

System action: The request is not processed.

System programmer response: Obtain all dumps taken by the attachment facility or invoking application.

User response: A dump should be taken for problem analysis.

Problem determination: This failure is probably the result of a logic error in the attachment facility.

00F30010

Explanation: A request was received to delete a termination ECB, but a termination ECB has not been established for the connected task.

System action: The request is not processed.

System programmer response: Obtain all dumps taken by the attachment facility or invoking application.

User response: A dump should be taken for problem analysis.

Problem determination: This failure is probably the result of a logic error in the attachment facility.

00F30011

Explanation: A connection or other work request was received, but the designated DB2 subsystem is not active. If the request was to connect to the subsystem, and the Notify Message/Startup ECB was supplied, it was not accepted. In some instances, this code may be reported if the application program issued an RRSAF IDENTIFY function request and RRS/MVS was not available.

System action: The request is not processed.

System programmer response: Obtain all dumps taken by the attachment facility or invoking application.

User response: If the failure occurred on a connection request and a Notify Message/Startup ECB was provided, a
dump should be taken for problem analysis. Reconnect to DB2 when the subsystem is active again.

If RRS/MVS was not available for an RRSAF IDENTITY request, ensure RRS/MVS is active and retry the request.

**Problem determination:** The Notify Message or Startup ECB could not be accepted for one of two reasons.

- Storage for a buffer could not be obtained, or
- the length of the Message/ECB parameter was zero.

In the latter case, the attachment facility is probably in error. If insufficient storage was available for a buffer, the size of the CSA in 24-bit storage should be increased.

In some instances, the failure was reported because the application required an RRSAF IDENTITY request and RRS/MVS was not active. Additional checking is needed when RRS/MVS is involved.

---

**00F30012**

**Explanation:** The requested DB2 subsystem, as specified by the subsystem name, is not active. The option to notify the requester, either via an ECB post or a SEND/MODIFY MVS command, is accepted, but overlays a previous Notify Message/Startup ECB request.

**System action:** The request to notify the caller when the subsystem is active is queued for processing during subsystem startup.

**User response:** Retry the connection request after DB2 has been started.

---

**00F30013**

**Explanation:** The requester is not authorized to connect to this DB2 subsystem. This condition might indicate an attempted security violation.

**System action:** The connection request is denied.

**System programmer response:** Examine the console/SYSLOG output for RACF messages issued when a request is denied. Refer the user to your security administrator if the user should be granted authorization to a DB2 subsystem.

**User response:** Verify that you have specified the correct RACF authorization ID. If necessary, request authorization to access the DB2 subsystem from your security administrator.

**Problem determination:** During TCB connection processing, Subsystem Support invokes the RACROUTE service (causing a RACF RACHECK) to verify the authorization ID associated with the requester. If the RACF return code indicates the requester is not authorized to connect to this DB2 subsystem, the connection request is terminated with this reason code.

**Related concepts:**

- Managing access through RACF (Managing Security)
- Introduction to the RACF access control module (RACF Access Control Module Guide)

---

**00F30014**

**Explanation:** The requester of a Subsystem Support function (for example, ABORT) for a connection is not in the same PSW key as when the connection was created.

**System action:** The requester’s task is abended with code X’04E’.

**System programmer response:** See Problem Determination.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This failure may be the result of a logic error in the attachment facility or an intentional attempt to violate DB2 connection protocols. The error should be evaluated in the same way as a system X’0C2’ abend, an attempt by a nonprivileged program to perform privileged operations.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• All dumps taken by the attachment facility or requesting application.

00F30015

Explanation: The attachment facility specified an invalid combination of values of FRBRALE and FRBQUAL. No Program Request Handler exists to service the call.

System action: The request is not processed.

System programmer response: Obtain all dumps taken by the attachment facility and requesting application.

User response: A dump should be taken for problem analysis.

Problem determination: Register 1 contains a pointer to the FRB at the entry to DSNAPRHX. The FRBRALE and FRBQUAL values in the caller’s FRB should be examined to determine which one is in error. Not all combinations of valid FRBRALE and FRBQUAL values are supported. Each RALE is supported differently.

00F30016

Explanation: The attachment facility specified an invalid FRBRALE value. The value is outside the limits of those supported for the requesting connection. This can occur in many cases, one of which is when an SQL call is requested with a blank plan name by the requester.

System action: The request is not processed.

System programmer response: Obtain all dumps taken by the attachment facility and requesting application.

User response: A dump should be taken for problem analysis.

Problem determination: Register 1 contains a pointer to the FRB at the entry to DSNAPRHX. FRBRALE contains the invalid value that was passed. The value passed is not consistent with the resources allocated to the connected application.

If the plan name contains blanks, an SQL call is invalid. The requester should respecify the plan name and issue the request again.

00F30017

Explanation: The attachment facility specified an invalid FRBQUAL value. The value is outside the limits of those supported for the requesting connection.

System action: The request is not processed.

System programmer response: Obtain all dumps taken by the attachment facility and requesting application.

User response: A dump should be taken for problem analysis.

Problem determination: Register 1 contains a pointer to the FRB at the entry to DSNAPRHX. FRBQUAL contains the invalid value that was passed. The value passed is not consistent with the resources allocated to the connected application.

00F30018

Explanation: The requester’s TCB is not connected to this instance of the DB2 subsystem. The TCB may have been connected to a previous instance.

System action: The request is not processed.

System programmer response: See Problem Determination.

User response: Request a new connection to DB2.

Problem determination: This error can occur for one of the following reasons:
• The DB2 subsystem has terminated and the connected application issues a DB2 work request without reestablishing the connection after the subsystem is restarted.
The connection has been terminated by a CANCEL THREAD command.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**Explanation:** The requester's primary ASID (PASID) is not equal to the home ASID (PSAAOLD).

**System action:** The request is not processed.

**System programmer response:** See Problem Determination.

**User response:** You may want to take a dump for problem analysis. The request may be retried, but first ensure the CPU is not in cross-memory mode.

**Problem determination:** No requester of a DB2 attachment facility may be in cross-memory mode. That is, PASID must equal HASID, which must equal SASID.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

**Explanation:** An error was detected while processing the 'Commit Option' on a SSAM termination request. Either the value of the 'Commit Option' parameter was not valid or an abend occurred when accessing the parameter.

**System action:** The request is not processed.

**System programmer response:** See Problem Determination.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** For the abend case, this reason code is placed in register 15 to identify which parameter was not addressable in the caller's PSW key. The failure may be the result of a logic error in the attachment facility. Call Attachment users should note that only 'SYNC' and 'ABRT' are valid terminate options.

Collect the following diagnostic items:

- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

**Explanation:** An attachment facility issued a Subsystem Support request, but provided too few or too many parameters.

**System action:** The request is not processed.

**System programmer response:** Obtain all dumps taken by the attachment facility or by the requesting application.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This failure is probably the result of a logic error in the attachment facility.

Upon entry to each of the CSECTs listed above, register 1 contains the address of the Function Request Block (FRB). FRBPCNT contains the number of passed parameters and FRBPARM points to a list of parameter addresses. The required number of parameters is unique to the calling protocol for each CSECT.
00F30022

Explanation: An error was detected while processing the 'Connection Name' for a connection request. Either the value of the 'Connection Name' parameter was not valid or an abend occurred when accessing the parameter.

System action: The request is not processed.

System programmer response: See Problem Determination.

User response: A dump should be taken for problem analysis.

Problem determination: For the abend case, this reason code is placed in register 15 to identify which parameter was not addressable in the caller’s PSW key. A 'Connection Name' is invalid if it is not a printable string (e.g. binary zeros). The failure is probably the result of a logic error in the attachment facility.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00F30023

Explanation: This reason code may be returned during connection processing if the connection name is already in use by another allied address space, but the connection type is different.

This reason code is not normally visible to users or operators, but may appear in DB2 traces. The ally attempting to connect to DB2 should have produced diagnostic information relating to the connection failure.

System action: The connection request is rejected.

System programmer response: Collect the diagnostics produced by the allied address space which could not connect to DB2.

Problem determination: Follow the instructions indicated by the diagnostics to assure that a different connection name will be used on future attempts to connect to DB2.

00F30024

Explanation: The 'connection name' or 'connection type' does not match the name or type established by another connected task in the address space.

System action: The connection request is denied.

System programmer response: See Problem Determination.

User response: A dump should be taken for problem analysis.

Problem determination: All tasks within an address space connecting to the same DB2 subsystem must connect with the same connection name and type. Tasks within TSO and batch address spaces using the 'BATCH' connection type may specify unequal connection names. The failure is probably the result of a logic error in the attachment facility.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- All dumps taken by the attachment facility or requesting application.

00F30025

Explanation: A request to establish a DB2 termination ECB has completed successfully; however, DB2 is stopping. The new termination ECB might not be posted.

System action: Control is returned to the attachment facility.

User response: Since DB2 is stopping, you should attempt to terminate your connection. Next, issue a connect request and provide a Startup ECB. When the Startup ECB is posted, issue the connect request again to re-establish your connection to the restarted DB2.
00F30026

**Explanation:** The attachment facility specified an invalid FRBFVLE value. The value is outside the limits of those supported for the requesting connection.

**System action:** The request is not processed.

**System programmer response:** Obtain all dumps taken by the attachment facility and requesting application.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** Register 1 contains a pointer to the FRB at the entry to DSNAPRHX. FRBFVLE contains the invalid value that was passed. The value passed must not be zero and it must be consistent with the resource requested by FRBRALLE.

---

00F30027

**Explanation:** An error occurred while processing the 'Weighting Factor' parameter. This parameter was provided by the attachment facility on a request to allocate a DB2 plan to the application.

Either an abend occurred accessing the 'Weighting Factor' or the value of the parameter is out of range.

**System action:** The request is not processed.

**System programmer response:** See Problem Determination.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** For the abend case, this reason code is placed in register 15 to identify which parameter was not addressable in the caller’s PSW key. The value of the 'Weighting Factor' must be a positive number between zero and 255. The failure is probably the result of a logic error in the attachment facility.

Collect the following diagnostic items:

- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

---

00F30028

**Explanation:** This reason code is returned when previous invocations of DB2 have set the thread into a state such that the only acceptable request that can be made for the thread is ABORT. This could occur, for example, if the ally has issued 'Prepare to Commit' and DB2 returned a 'No' vote on the call. In this situation, the only acceptable request for the ally to make is ABORT.

This reason code is not normally visible to users or operators, but may appear in DB2 traces. The ally may have produced diagnostics to report this condition, or it may handle this condition internally without requiring outside intervention.

**System action:** The current allied request is rejected. The state of the thread is unchanged.

**System programmer response:** Collect any diagnostics produced by the allied address space.

**Problem determination:** Follow the instructions indicated by the diagnostics, if any.

---

00F30029

**Explanation:** This reason code is returned when a COMMIT request is received in an improper context. Either a PREPARE is required before the COMMIT request, or the connection type does not allow a COMMIT request.

This reason code is not normally visible to users or operators, but may appear in DB2 traces.

**System action:** The current allied request is rejected. The state of the thread is unchanged.

---

00F30030

**Explanation:** An abend has occurred during an attempt to access the caller-provided 'INDOUBT RESOLUTION' parameter while executing in the PSW key. This is probably the result of a logic error in the requesting program.

**System action:** The request is not processed.
User response: A dump should be taken for problem analysis.

Problem determination: This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30031

Explanation: This reason code is returned when a DEALLOCATE request is received from a CICS or IMS thread, but PREPARE has already completed for the thread and either COMMIT or ABORT are the only acceptable requests. This reason code is not normally visible to users or operators, but may appear in DB2 traces.

System action: The current allied request is rejected. The state of the thread is unchanged. The ally issuing the DEALLOCATE request may have produced diagnostics related to this error.

System programmer response: Collect the diagnostics produced by the allied address space, if any.

Problem determination: Follow the instructions indicated by the diagnostics.

00F30032

Explanation: An error occurred while processing the 'Indoubt Resolution' parameter. This parameter was provided by the attachment facility on a request to allocate a DB2 plan to the application. Either an abend occurred accessing the 'Indoubt Resolution' or the value of the parameter is incorrect for this connection type.

System action: The request is not processed.

System programmer response: See Problem Determination.

User response: A dump should be taken for problem analysis.

Problem determination: For the abend case, this reason code is placed in register 15 to identify which parameter was not addressable in the caller's PSW key. For TSO, batch, and Call Attachment connections, the value of the 'Indoubt Resolution' parameter must be 'NO'. The failure is probably the result of a logic error in the attachment facility.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00F30033

Explanation: An abend has occurred during an attempt to access the 'Plan Name' parameter while executing in the caller's PSW key.

System action: The request is not processed.

System programmer response: See Problem Determination.

User response: A dump should be taken for problem analysis.

Problem determination: This reason code is placed in register 15 to identify which parameter was not addressable in the caller's PSW key. The failure may be the result of a logic error in either the attachment facility or the requesting application.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.
**Explanation:** The authorization ID associated with this connection is not authorized to use the specified plan name or the specified plan name does not exist.

**System action:** The request to allocate a plan to the authorization ID is denied.

**User response:** Verify that the correct plan name was specified. If this plan exists, then request execution authority to the plan from either the owner of the plan or from another person given authority to grant execution authority to the plan.

---

**Explanation:** An abend has occurred during an attempt to access the caller-provided authorization ID while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The request is not processed.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** This reason code may be returned during connection processing for a coordinator thread if a coordinator for that connection name already exists. This may be a case of two IMS or CICS systems using the same connection name.

This reason code is not normally visible to users or operators, but may appear in DB2 traces. The ally attempting to connect to DB2 should have produced diagnostic information relating to the connection failure.

**System action:** The connection request is rejected.

**System programmer response:** Collect the diagnostics produced by the allied address space which could not connect to DB2.

**Problem determination:** Follow the instructions indicated by the diagnostics to ensure that a different connection name will be used on future attempts to connect to DB2.

---

**Explanation:** This reason code may be returned during connection processing for a CICS or IMS dependent (noncoordinator) thread if a coordinator for that connection name does not already exist. This may be an internal error in CICS, IMS, or the attachment package.

This reason code is not normally visible to users or operators, but may appear in DB2 traces. The ally attempting to connect to DB2 should have produced diagnostic information relating to the connection failure.

**System action:** The connection request is rejected.

**System programmer response:** Collect the diagnostics produced by the allied address space which could not connect to DB2.

**Problem determination:** Follow the instructions indicated by the diagnostics.
00F30038

**Explanation:** An abend has occurred during an attempt to access the ‘Correlation ID’ parameter while executing in the caller’s PSW key.

**System action:** The request is not processed.

**System programmer response:** See Problem Determination.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 to identify which parameter was not addressable in the caller’s PSW key. The failure is probably the result of a logic error in the attachment facility.

Collect the following diagnostic items:
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.
- All dumps taken by the attachment facility or requesting application.

00F30039

**Explanation:** This reason code may be returned on a PREPARE request if Network ID (NID) is specified, but NID was previously specified on the CREATE THREAD request. NID cannot be specified on both requests. This may be an internal error in CICS, IMS, or the attachment package.

This reason code is not normally visible to users or operators, but may appear in DB2 traces. The ally issuing the PREPARE to DB2 should have produced diagnostic information relating to the connection failure.

**System action:** The PREPARE request is rejected.

**System programmer response:** Collect the diagnostics produced by the allied address space which had the failing request.

**Problem determination:** Follow the instructions indicated by the diagnostics.

00F30040

**Explanation:** The allocation of the plan to the connection failed. Either a resource is unavailable or the requested resource (plan) is not known to DB2.

**System action:** Information on the failing resource name, object type, and a Database Services reason code, that help to explain the allocation failure, are returned to the attachment facility.

**System programmer response:** Refer to message DSNT500I for identification of unavailable resources and diagnostics to be collected. Refer to [Resource types (DB2 Messages)] for an explanation of resource type codes.

**User response:** Unknown plans must be bound before they can be accessed.

Call Attachment users may invoke the TRANSLATE function to move the information returned to the attachment facility into the error message field SQLERRMT in the SQLCA.

**Problem determination:** See response suggestions above.

00F30042

**Explanation:** An abend has occurred during an attempt to access the caller-provided recovery coordinator option while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The request is not processed.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 during any access to caller-provided information. When any abend occurs this register indicates which parameter caused the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
00F30043

Explanation: A terminate request was received with the 'Deallocation' option, but a unit of recovery is still outstanding for the connection. Either 'SYNC' or 'ABRT' must be requested before resources can be deallocated.

System action: The termination request is not processed.

System programmer response: Obtain all dumps taken by the attachment facility or requesting application.

User response: A dump should be taken for problem analysis.

Problem determination: This failure is probably the result of a logic error in the attachment facility or a DB2 connection management error. This reason code is placed in register 0 and the return code is placed in register 15. Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- IMS or CICS trace and any dumps.

00F30044

Explanation: This reason code is returned when a DEALLOCATE request is received with uncommitted work outstanding. Either the PREPARE, COMMIT sequence or an ABORT request is required.

This reason code is not normally visible to users or operators, but may appear in DB2 traces.

System action: The current allied request is rejected. The state of the thread is unchanged. The ally issuing the DEALLOCATE request may have produced diagnostics related to this error.

System programmer response: Collect the diagnostics produced by the allied address space, if any.

Problem determination: Follow the instructions indicated by the diagnostics.

00F30045

Explanation: An error has occurred while attempting to locate the Unit of Recovery associated with a DISPLAY, COMMIT, or ABORT request. This is probably the result of a logic error in the requesting program.

System action: The request is not processed.

User response: A dump should be taken for problem analysis.

Problem determination: This reason code is placed in register 0 and the return code is placed in register 15. Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- CICS trace listing.
- CICS attachment facility MVS SNAP dump.
- CICS transaction dump.
- IMS trace output.
- IMS dependent region, control region dump, or both.

00F30046

Explanation: A terminate request was received with the 'Commit' option, but this option is not supported for this connection type. Only the 'SYNC' or 'ABRT' options are valid for TSO, batch, and Call Attach connections.

System action: The termination request is not processed.

System programmer response: Obtain all dumps taken by the attachment facility or requesting application.
User response: A dump should be taken for problem analysis.

Problem determination: This failure is probably the result of a logic error in the attachment facility.

00F30047

Explanation: This reason code is returned when a RECOVER INDOUBT-ABORT request is received from a CICS or IMS recovery coordinator, but the thread is already in the process of COMMITting.

This reason code is not normally visible to users or operators, but may appear in DB2 traces.

System action: The current allied request is rejected. The state of the thread is unchanged. The ally issuing the RECOVER INDOUBT-ABORT request may have produced diagnostics related to this error.

System programmer response: Collect the diagnostics produced by the allied address space, if any.

Problem determination: Follow the instructions indicated by the diagnostics.

00F30048

Explanation: An abend has occurred during an attempt to access the attachment-provided 'Network ID' while executing in the caller's PSW key.

System action: The request is not processed.

System programmer response: See Problem Determination.

User response: A dump should be taken for problem analysis.

Problem determination: This reason code is placed in register 15 to identify which parameter was not addressable in the caller’s PSW key. The failure is probably the result of a logic error in the attachment facility.

Collect the following diagnostic items:

• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• All dumps taken by the attachment facility or requesting application.

00F30049

Explanation: A request was received to connect the requester's TCB to a DB2 subsystem, but the TCB is already connected.

System action: The connection request is rejected.

System programmer response: Obtain all dumps taken by the attachment facility or requesting application.

User response: A dump should be taken for problem analysis.

Problem determination: The failure is probably the result of a logic error in the attachment facility.

00F30050

Explanation: A DB2 request has been received after a failure during a previous request and cleanup of the previous request did not complete. This can happen if DB2 recovery was bypassed on a previous request. This bypass occurs if the application has an enabled unlocked task (EUT) FRR active and requested a retry back to the application mainline code.

System action: The request is not processed. DB2 will terminate the connection when the TCB terminates.

System programmer response: See Problem Determination.

User response: You must terminate your task. Do not attempt further DB2 requests. Do not request terminating the connection. You should request a dump for problem analysis.

Problem determination: The diagnostic data should be examined for prior failures while processing a request for this connection. Users of the call attachment facility cannot retry from an EUT FRR routine if an error occurs during DB2 processing.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

**00F30051**

**Explanation:** This reason code is returned when a RECOVER INDOUBT request is received from a CICS or IMS recovery coordinator, but the thread is still processing in DB2 code other than EOT. The request cannot be processed at this time but may be successful if issued again later.

This reason code is not normally visible to users or operators, but may appear in DB2 traces.

**System action:** The current allied request is rejected. The state of the thread is unchanged. The ally issuing the RECOVER INDOUBT request may have produced diagnostics related to this error.

**System programmer response:** Collect the diagnostics produced by the allied address space, if any.

**Problem determination:** Follow the instructions indicated by the diagnostics.

**00F30052**

**Explanation:** The caller's connection with DB2 has been terminated, because the caller's recovery coordinator has already terminated.

**System action:** The request has been processed by terminating the agent.

**User response:** Your application program may identify to DB2 when its recovery coordinator has identified again.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00F30053**

**Explanation:** An error occurred while processing the 'Current Level' parameter. This parameter was provided by the attachment facility on a termination request.

Either an abend occurred accessing the 'Current Level' or the value of the parameter is invalid.

**System action:** The request is not processed.

**System programmer response:** See Problem Determination.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** For the abend case, this reason code is placed in register 15 to identify which parameter was not addressable in the caller's PSW key. The value of the 'Current Level' parameter must be zero or a number representing the connection's authority level. The failure is probably the result of a logic error in the attachment facility.

Collect the following diagnostic items:

- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

**00F30054**

**Explanation:** The value of the 'Current Level' parameter does not match the current authority level of the connection. This parameter was provided by the attachment facility on a termination request.

**System action:** The request is not processed.

**System programmer response:** Collect all dumps taken by the attachment facility or requesting application.

**User response:** A dump should be taken for problem analysis.
**Problem determination:** The failure is probably the result of a logic error in the attachment facility.

00F30055

**Explanation:** The maximum number of concurrent identify level agents has been exceeded.

**System action:** The connection request is not processed.

**System programmer response:** Check the values of the following subsystem parameters that control the maximum number of concurrent identifies:
- CTHREAD
- IDFORE
- IDBACK

**User response:** Attempt connection to DB2 at a later time.

**Related reference:**
- MAX USERS field (CTHREAD subsystem parameter) (DB2 Installation and Migration)
- MAX TSO CONNECT field (IDFORE subsystem parameter) (DB2 Installation and Migration)
- MAX BATCH CONNECT field (IDBACK subsystem parameter) (DB2 Installation and Migration)

00F30056

**Explanation:** An IDENTIFY request for connection to DB2 was rejected. DB2 had been started in restricted access mode. Only authorization IDs authorized to perform maintenance functions are permitted access to DB2.

**System action:** The connection request is not processed.

**User response:** Retry the connection request after DB2 has been restarted in full access mode.

00F30057

**Explanation:** An invalid application-supplied address was encountered while accessing the application-provided data.

**System action:** The application program is abended with code X'04E' and this reason code.

**System programmer response:** Obtain the dump printout from the application programmer. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The register contents at the time of abend are as follows:

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2</td>
<td>A decimal code identifying the bad data:</td>
</tr>
<tr>
<td></td>
<td>1 FRB address is invalid.</td>
</tr>
<tr>
<td></td>
<td>2 FRBPARM contains an invalid RDIIN address.</td>
</tr>
<tr>
<td></td>
<td>18 RDICODEP contains an invalid SQLCA address.</td>
</tr>
<tr>
<td>R3</td>
<td>The invalid application data area address.</td>
</tr>
<tr>
<td>R4</td>
<td>The address of the RDIIN.</td>
</tr>
<tr>
<td>R5</td>
<td>The virtual storage key of the data.</td>
</tr>
<tr>
<td>R8</td>
<td>The address of the FRB in the application address space.</td>
</tr>
</tbody>
</table>

Collect the following diagnostic item listed in SYSABEND, SYSUDUMP, or SYSMDUMP output.
00F30058

**Explanation:** Access to DB2 has been denied by the site's authorization exit.

**System action:** The request is not processed.

**System programmer response:** If the request denial was in error, test the DB2 signon exit to determine the cause of the error. Otherwise, no action is required.

**User response:** Contact your security administrator and request authority to access this DB2 subsystem.

00F30059

**Explanation:** The return code from the authorization exit was not valid. Field EXPLARC must be set by the authorization exit to either 0 or 12.

**System action:** The request is not processed.

**System programmer response:** Diagnostics obtained for the failure must be analyzed and the exit corrected.

**Problem determination:** Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30060

**Explanation:** Upon return from an authorization exit, the returned value of the SQL ID was not equal to either the returned primary or one of the returned secondary authorization IDs.

**System action:** The request is not processed.

**System programmer response:** Diagnostics obtained for the failure must be analyzed and the exit corrected.

**Problem determination:** Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30061

**Explanation:** An abend occurred while referencing the SIGNON request’s secondary authorization ID parameter provided by the attachment facility.

**System action:** SIGNON processing is terminated.

**System programmer response:** Analyze the diagnostic data to determine which attachment module may have been in error.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** This reason code is placed in register 15 to identify which parameter was not addressable with the caller's PSW key. The failure is probably the result of an error in the attachment facility.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30062

**Explanation:** Upon return from the SIGNON authorization exit, the returned value of the primary authorization ID is null. The first character is less than or equal to X'40'.

**System action:** The request is not processed.
System programmer response: Diagnostics obtained for the failure must be analyzed and the exit corrected.

Problem determination: Collect the following diagnostic items:
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30063

Explanation: The DB2 attachment facility for IMS, CICS, or RRSAF provided a secondary authorization ID value, but no primary authorization ID value. This is a violation of the SIGNON protocol.

System action: The SIGNON request is terminated with a return code of 12 and this reason code.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
• CICS trace listing.
• CICS attachment facility MVS SNAP dump.
• CICS transaction dump.
• IMS trace output.
• IMS dependent region, control region dump, or both.
• All dumps taken by the attachment facility or requesting application.

This is probably an error in the attachment facility.

00F30064

Explanation: The DB2 attachment facility for IMS, CICS, or RRSAF did not provide a value for the primary authorization ID, and the current primary authorization ID is also null. This is a violation of the SIGNON protocol. A user's connection must have an associated primary authorization ID.

System action: The SIGNON request is terminated with a return code of 12 and this reason code.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:
• CICS trace listing.
• CICS attachment facility MVS SNAP dump.
• CICS transaction dump.
• IMS trace output.
• IMS dependent region, control region dump, or both.
• All dumps taken by the attachment facility or requesting application.

This is probably an error in the attachment facility.

00F30065

Explanation: An error occurred in determining the commit state of the thread.

System action: The caller is abended in DSN3PR00 and DSN3CM00. In DSN3AB00 a dump is taken and an abort is attempted.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For
information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

Problem determination: An SVC dump and associated SYS1.LOGREC entries are produced. These can be used to locate the areas for examination, especially the RAL in the dump.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30066

Explanation: An abend occurred during an attempt to access the caller-provided ACEE address field while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

System action: The sign-on request is not processed.

User response: You may retry from your recovery routine (ESTAE) and continue execution with the same level of capability you had before the request that abended.

Problem determination: The reason code is placed in register 15 prior to any access to caller-provided information.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30067

Explanation: The caller holds a DB2 latch. This is a violation of the Authorization Services request protocol. The caller cannot hold a DB2 latch when requesting connection or sign-on services.

System action: The connection or sign-on request is not processed.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

User response: A dump should be taken for problem analysis.

Problem determination: A requester of connection or sign-on cannot hold a DB2 latch.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- All dumps taken by the attachment facility or requesting application.

Determine who the requester was.

00F30068

Explanation: The CCB is being freed. This Authorization Service request specifies the address of a CCB that has previously been requested to be freed.

System action: The connection or sign-on request is not processed.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

User response: A dump should be taken for program analysis.

Problem determination: Authorization Service requests must be serialized. Once a request to free a given CCB is made, no subsequent Authorization Service request can be made referencing the same CCB.

Collect the following diagnostic items:
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• All dumps taken by the attachment facility or requesting application.

00F30069

Explanation: The exit environment is incorrect. Either the exit environment was freed after connection processing or an error occurred acquiring storage for a CCB or during connection processing.

System action: The sign-on request is not processed.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: A dump should be taken for problem analysis.

Problem determination: Collect the following diagnostic items, described in
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• All dumps taken by the attachment facility or requesting application.

00F30070

Explanation: Functional recovery for the connection or sign-on processing could not be established. The executing module could not establish its ESTAE. This can occur if the current address space has insufficient storage. This may lead to an abnormal termination of the DB2 subsystem.

System action: The connection or sign-on request is not processed. The caller is abended with code X'04E' and this reason code.

Operator response: Notify the system programmer and restart DB2 if necessary.

System programmer response: Examine the usage and free areas in the LSQA portion of the current address space private area. If necessary, have the size of the private areas expanded.

User response: A dump should be taken for problem analysis.

Problem determination: The caller should produce a SYS1.LOGREC entry and an SVC dump, so that the system programmer can examine the LSQA area.

Collect the following diagnostic items, described in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30071

Explanation: A logic error has occurred. An Authorization Service request has been made that references the same CCB as a currently processing request. These requests must be serialized.

System action: The connection or sign-on request is not processed.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

User response: Notify the system programmer. A dump should be taken for problem analysis.

Problem determination: Authorization service requests must be serialized. Once an authorization service request is made referencing a given CCB, no subsequent authorization service requests can be made referencing the same CCB until the first request completes.

Collect the following diagnostic items, described in
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00F30072 • 00F30074

- All dumps taken by the attachment facility or requesting application.

00F30072

**Explanation:** The requester’s authorization ID or password could not be verified. This condition may indicate a security violation.

**System action:** The connection request is not processed.

**System programmer response:** Examine the console/SYSLOG output for RACF messages issued when a request is denied. Refer the user to your security administrator if the user should be granted access to a DB2 subsystem. If this error occurred during a remote connection request, examine the communications database to determine the security controls in effect for a remote connection request.

**User response:** Verify that you have specified the correct RACF authorization ID and password. If necessary, request authorization to the DB2 subsystem from your security administrator.

**Problem determination:** During remote connection processing, Authorization Services invokes the RACROUTE service using the RACF RACINIT form to verify the authorization ID and password, if supplied, associated with the requester. If the RACF return code indicates the authorization ID or password could not be verified, the connection request is terminated with this reason code.

**Related concepts:**

- Managing access through authorization IDs and roles (Managing Security)
- Managing access through RACF (Managing Security)
- Introduction to the RACF access control module (RACF Access Control Module Guide)

00F30073

**Explanation:** The parameter flag settings on the Authorization Service request contradict each other. One flag is set to request the build of the exit environment. The other flag is set to request the release of the exit environment. These flags are mutually exclusive.

**System action:** The connection request is not processed. The caller is abended with code X’04E’ and this reason code.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data) for failure analysis procedures.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** Only one of these flags can be set on when requesting connection processing.

Collect the following diagnostic items, described in

- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- All dumps taken by the attachment facility or requesting application.

00F30074

**Explanation:** There is a problem in the execution environment. Connection or sign-on was requested from an SRB-mode execution unit, but the authorization services service task that would normally be switched to does not exist.

**System action:** The connection or sign-on request is not processed.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data) for failure analysis procedures.

**User response:** Notify the system programmer. A dump should be taken for problem analysis.

**Problem determination:** Determine why the authorization services service task was not created.

Collect the following diagnostic items, described in
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• SYSABEND, SYSUDUMP, or SYSMDUMP output.
• All dumps taken by the attachment facility or requesting application.

00F30075

Explanation: RACROUTE returned an error when a request was made to RACROUTE to free an ACEE.
System action: The connection or sign-on request is not processed.
System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]
User response: A dump should be taken for problem analysis.
Problem determination: Collect the following diagnostic items, described in
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• All dumps taken by the attachment facility or requesting application.

00F30076

Explanation: An error occurred while attempting to obtain a CCB.
System action: The allied user is abended with code X'04E' and this reason code.
Operator response: Notify the system programmer.
System programmer response: An SVC dump, associated SYS1.LOGREC entries, and SYSLOG should be available.
If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]
Problem determination: General purpose register 2 contains a reason code from authorization services that indicates the cause of the failure.
Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30077

Explanation: A plan or package could not be executed for one of these reasons:
• It is disabled in the environment in which you attempted to run.
• The attach library that you are using is from a previous release of DB2 that does not support the ENABLE and DISABLE options of the bind operation.
System action: The plan or package is not executed.
System programmer response: One of the following actions:
• Rebind the plan or package to enable it to execute in the present environment.
• Check the SYSPLSYSTEM or SYSPKSYSTEM catalog table to find an environment in which the plan or package can be executed.
• Correct the attach library.
00F30078

**Explanation:** An abend occurred during an attempt to access the caller-provided connecting system type code while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The request is not processed.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** This reason code is placed in register 15 while executing in the key of the caller. This is probably the result of a logic error in the requesting program.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00F30080

**Explanation:** CSECT DSNAPRHX was unable to cancel its ESTAE.

**System action:** The application program is abended with code X'04E' and this reason code.

**System programmer response:** See Problem Determination.

**User response:** Notify the system programmer. The application may be retried.

**Problem determination:** A nonzero return code was received from the Cancel ESTAE operation. The return code has been placed into Register 2. Refer to MVS/ESA Programming: Assembler Services Reference for the meaning of the return code.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SYSABEND, SYSUDUMP, or SYMDUMP output.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00F30081

**Explanation:** An abend occurred during an attempt to access the caller-provided accounting token field while executing in the key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The SIGNON request is not processed.

**User response:** You may retry from your recovery routine (ESTAE) and continue execution with the same level of capability you had before the request was abnormally terminated.

**Problem determination:** The reason code is placed in register 15 prior to any access to caller-provided information.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00F30082

**Explanation:** This reason code is returned when the automatic bind for plan is disabled. The automatic bind is disabled through the installation process.

**System action:** The plan is not automatically bound.
System programmer response:  Rebind the plan prior to execution.

00F30083

Explanation: This reason code is returned because an allied application, or its recovery routine, attempted to issue an SQL request following an abend that could not be retried (that is, CANCEL, DETACH).

System action: Control is returned to the calling program, either the application program or its recovery routine, so that end-of-task processing can take place.

System programmer response: This reason code is issued because an allied application had an MVS CANCEL or DETACH issued against it and its recovery routine either retried back to the application, or did itself, try to execute another SQL statement to DB2. This call is rejected to help allow the application to be processed through end-of-task processing.

User response: If you feel that this is a DB2 problem, notify the system programmer.

Problem determination: If you believe that this error is not the result of the above reason, then collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30085

Explanation: The requester's password could not be verified. This condition might indicate a security violation.

System action: The connection request is not processed.

System programmer response: Examine the console/SYSLOG output for RACF messages issued when a request is denied. If this error occurred during a remote connection request, examine the communications database to determine the security controls in effect for a remote connection request.

User response: Verify that you specified the correct RACF password for this requester.

Problem determination: During remote connection processing, Authorization Services invokes the RACROUTE service using the RACF RACINIT form to verify the authorization ID and password, if supplied, associated with the requester. If the RACF return code indicates the password could not be verified, the connection request is terminated with this reason code.

Related concepts:

- Managing connection requests from remote applications (Managing Security)

00F30086

Explanation: The requester's password is expired. This condition might indicate a security violation.

System action: The connection request is not processed.

System programmer response: Examine the console/SYSLOG output for RACF messages issued when a request is denied. If this error occurred during a remote connection request, examine the communications database to determine the security controls in effect for a remote connection request.

User response: Change your password so that it is no longer expired.

Problem determination: During remote connection processing, Authorization Services invokes the RACROUTE service using the RACF RACINIT form to verify the authorization ID and password, if supplied, associated with the requester. If the RACF return code indicates the password expired, the connection request is terminated with this reason code.

Related concepts:

- Managing connection requests from remote applications (Managing Security)
00F30087
Explanation: The requester's authorization ID or password could not be verified by the site's security exit routine. This condition might indicate a security violation.
System action: The connection request is not processed.
System programmer response: Examine the console/SYSLOG output for RACF messages issued when a request is denied. If this error occurred during a remote connection request, examine the communications database to determine the security controls in effect for a remote connection request.
User response: Verify that you specified the correct RACF authorization ID and password. If necessary, request authorization to the DB2 subsystem from your security administrator.
Problem determination: During remote connection processing, Authorization Services invokes the RACROUTE service using the RACF RACINIT form to verify the authorization ID and password, if supplied, associated with the requester. If the RACF return code indicates that the site's security exit routine failed to verify the requester, the connection request is terminated with this reason code.
Related concepts:
Managing connection requests from remote applications (Managing Security)

00F30088
Explanation: The requester's authorization ID was revoked. This condition might indicate a security violation.
System action: The connection request is not processed.
System programmer response: Examine the console/SYSLOG output for RACF messages issued when a request is denied. If this error occurred during a remote connection request, examine the communications database to determine the security controls in effect for a remote connection request.
User response: Verify that you specified the correct RACF authorization ID and password. If necessary, request authorization to the DB2 subsystem from your security administrator.
Problem determination: During remote connection processing, Authorization Services invokes the RACROUTE service using the RACF RACINIT form to verify the authorization ID and password, if supplied, associated with the requester. If the RACF return code indicates that the requester's authorization ID was revoked, the connection request is terminated with this reason code.
Related concepts:
Managing connection requests from remote applications (Managing Security)

00F30089
Explanation: The requester's authorization ID is not defined to RACF. This condition might indicate a security violation.
System action: The connection request is not processed.
System programmer response: Examine the console/SYSLOG output for RACF messages issued when a request is denied. If this error occurred during a remote connection request, examine the communications database to determine the security controls in effect for a remote connection request.
User response: Verify that you specified the correct RACF authorization ID and password. If necessary, request authorization to the DB2 subsystem from your security administrator.
Problem determination: During remote connection processing, Authorization Services invokes the RACROUTE service using the RACF RACINIT form to verify the authorization ID and password, if supplied, associated with the requester. If the RACF return code indicates that the requester's authorization ID is not defined, the connection request is terminated with this reason code.
Related concepts:
Managing connection requests from remote applications (Managing Security)
00F30090
Explanation: The application program issued an RRSAF SIGNON or AUTH SIGNON function request, but the application either has OPEN CURSORS or SPECIAL REGISTERS that are not in their initial state and the reuse=INITIAL rule is in effect.
System action: The SIGNON or AUTH SIGNON request is not processed.
User response: You can continue processing with a corrected request.
Problem determination:

00F30091
Explanation: The application program issued an RRSAF IDENTIFY function request, but RRS/MVS is not available.
System action: The IDENTIFY request is not processed.
User response: Retry the IDENTIFY request after RRS/MVS has been started.
Problem determination:

00F30092
Explanation: The application program issued an RRSAF SIGNON or AUTH SIGNON function request, but the application has issued an SQL request since the last invocation of SRRCMIT or SRRBACK and therefore is not at a point of consistency.
System action: The SIGNON or AUTH SIGNON request is not processed.
User response: You can continue processing with a corrected request.
Problem determination:

00F30093
Explanation: The application program issued an RRSAF TERMINATE THREAD or TERMINATE IDENTIFY function request, but the application has issued an SQL request since the last invocation of SRRCMIT or SRRBACK and therefore is not at a point of consistency.
System action: The function request is not processed.
User response: You can continue processing with a corrected request.
Problem determination:

00F30094
Explanation: During remote connection processing, Authorization Services invokes the RACROUTE service using the RACF RACINIT form to verify the authorization ID and password associated with the requester, and changes the password to a new password (if supplied). If the RACF return code indicates that the requester's new password is invalid, the connection request is terminated with this reason code.
System action: The connection request is not processed.
System programmer response: Examine the console/SYSLOG output for RACF messages issued when the request was denied.
User response: Verify that your new password value meets the installation's requirements for new passwords.

00F30095
Explanation: An internal error was detected in either DB2 or OS/390 RRS.
System action: The application is abended. This error may, in many cases, eventually abend the DB2 subsystem.
Operator response: Notify the system programmer.
System programmer response: This is probably either an error in DB2 or in OS/390 RRS. If you suspect an error in
DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: DB2 records on the SYS1.LOGREC data set and requests an SVC dump. The error indicates that there may be a problem with DB2 or with OS/390 RRS.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30096

Explanation: An internal error was detected in either DB2 or RRS Context Services.

System action: The application is abended. This error can, in many cases, eventually abend the DB2 subsystem.

Operator response: Notify the system programmer.

System programmer response: This is probably either an error in DB2 or in RRS. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: DB2 records on the SYS1.LOGREC data set and requests an SVC dump. The error indicates that there may be a problem with DB2 or with OS/390 RRS Context Services.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30097

Explanation: The context_key supplied via the CONTEXT SIGNON function of RRSAF is not associated with the current context.

System action: CONTEXT SIGNON is not performed.

User response: Use CTXSDTA to store the primary authid in the context data associated with the current context before invoking CONTEXT SIGNON. The context_key used to store the data must be the context_key that is passed as input to CONTEXT SIGNON.

Problem determination:

00F30098

Explanation: The CONTEXT SIGNON function of RRSAF requires OS/390 R5 or later.

System action: CONTEXT SIGNON is not performed.

User response: Check the release level of OS/390 that you are running on.

Problem determination:

00F30099

Explanation: The data retrieved using the context_key passed via the CONTEXT SIGNON function of RRSAF is a version not supported by DB2.

System action: CONTEXT SIGNON is not performed.

User response: Determine the version number supported by the DB2 release you are running. This is described in the description of CONTEXT SIGNON in the DB2 Application Programming and SQL Guide. Use CTXSDTA to store the correct version of the context data associated with the current context before invoking CONTEXT SIGNON.
Problem determination:

**00F3009A**

**Explanation:** An attempt to was made to invoke the DB2 API for an agent that was currently performing syncpoint processing. This could occur if an RRSAF attached application invoked DB2 after another control task had already initiated RRS syncpoint processing for the same DB2 agent.

After syncpoint processing has been initiated on behalf of an agent that is connected by RRSAF to DB2, the DB2 API may not be used to access DB2 until the syncpoint processing completes.

**System action:** The API request is rejected.

**User response:** Serialize the initiation of RRS syncpoint processing with the use of the DB2 API.

**00F3009B**

**Explanation:** The RRSAF prepare exit was invoked for a DB2 agent that is currently executing in DB2.

This could occur if a control task initiated RRS syncpoint processing for a DB2 agent while an application task was accessing DB2 data using the same DB2 agent.

Once a DB2 agent is active in DB2, another task may not initiate RRS syncpoint processing for the same agent.

**System action:** DB2 returns ATRABACK to the prepare request. The DB2 agent is abended with reason 00E50013.

**User response:** Serialize the initiation of RRS syncpoint processing with accessing DB2 data.

**00F3009D**

**Explanation:** An abend occurred during an attempt to access the caller-provided user ID while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The SIGNON request is not processed.

**User response:** You may retry from your recovery routine (ESTAE) and continue execution with the same level of capability you had before the request was abnormally terminated.

**Problem determination:** The reason code is placed in register 15 prior to any access to caller-provided information.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00F3009E**

**Explanation:** An abend occurred during an attempt to access the caller-provided application name while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The SIGNON request is not processed.

**User response:** You may retry from your recovery routine (ESTAE) and continue execution with the same level of capability you had before the request was abnormally terminated.

**Problem determination:** The reason code is placed in register 15 prior to any access to caller-provided information.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00F3009f

**Explanation:** An abend occurred during an attempt to access the caller-provided workstation name while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

**System action:** The SIGNON request is not processed.

**User response:** You may retry from your recovery routine (ESTAE) and continue execution with the same level of capability you had before the request was abnormally terminated.

**Problem determination:** The reason code is placed in register 15 prior to any access to caller-provided information.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F300A0

**Explanation:** An error occurred while processing the package list parameter. The attachment facility provided this parameter on a request to allocate a DB2 special plan to the application. Either an abend occurred accessing the package list or a package list entry is invalid.

**System action:** The request is not processed.

**User response:** A dump should be taken for problem analysis.

**Problem determination:** For the abend case, this reason code is placed in register 15 to identify which parameter was not addressable. The failure is probably the result of a logic error in the requesting program.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- All dumps taken by the attachment facility or requesting application.

00F300A1

**Explanation:** The global transaction ID (XID) parameter that was provided on a SIGNON request is invalid for one of the following reasons:

- An incorrect XID value was specified
- The value was specified in an incorrect format
- If an address of a global transaction ID was specified, the length values were not within the valid range

**System action:** The SIGNON request is not processed.

**User response:** Correct the XID parameter on the SIGNON request.

00F300A2

**Explanation:** An IDENTIFY request for connection to DB2 was rejected. DB2 had been started in light mode. Only connection names that have indoubt units of recovery that need to be resolved with this DB2 member are permitted access.

**System action:** The connection request is not processed.

**User response:** Retry the connection request after DB2 has been restarted in full access mode, or, attempt to connect to another member of the data sharing group.
00F300A3
Explanation: While executing in the PSW key of the caller, an abend occurred during an attempt to access the accounting-string parameter that was provided by the caller. This is probably the result of a logic error in the requesting program.

System action: The SIGNON request is not processed.

User response: You may retry from your recovery routine (ESTAE), and continue execution with the same level of capability you had before the request was abnormally terminated.

Problem determination: The reason code is placed in register 15 prior to any access to caller-provided information.

00F300A4
Explanation: The application program issued a CALL DSNRLI with function SIGNON, AUTH SIGNON, or CONTEXT SIGNON with a accounting-string parameter that is not supported on this version of DB2.

User response: Correct the request, and continue processing.

00F300A5
Explanation: The USER authorization ID is not defined in this trusted context context name.

System action: The SIGNON request is not processed.

User response: Contact the system administrator to add the user to the trusted context.

00F300A6
Explanation: While executing in the PSW key of the caller, an abend occurred during an attempt to access the trusted user parameter that was provided by the caller. This is probably the result of a logic error in the requesting program.

System action: The SIGNON request is not processed.

User response: You may retry from your recovery routine (ESTAE), and continue execution with the same level of capability you had before the request was abnormally terminated.

Problem determination: The reason code is placed in register 15 prior to any access to caller-provided information.

00F300A7
Explanation: A trusted context is referenced by this SET_TRUSTED or SWITCH_USER call, but it is not defined.

System action: The SET_TRUSTED or SWITCH_USER request is not processed.

User response: Ask the system administrator to create the appropriate trusted context.

00F300A8
Explanation: An abend occurred during an attempt to access the caller-provided password parameter while executing in the PSW key of the caller. This problem is probably the result of a logic error in the requesting program.

System action: The SWITCH_USER request is not processed.

User response: Correct the request and continue processing.

Problem determination: If necessary, add a SYSDUMP or SYSABEND DD statement to your execution JCL, and run the job again. Then review the dump to determine the reason for the problem.

00F300A9
Explanation: An abend occurred during an attempt to access the caller-provided location parameter while executing in the PSW key of the caller. This problem is probably the result of a logic error in the requesting program.

System action: The SWITCH_USER request is not processed.
**00F300AA • 00F30101**

**User response:** Correct the request and continue processing.

**Problem determination:** If necessary, add a SYSDUMP or SYSABEND DD statement to your execution JCL, and run the job again. Then review the dump to determine the reason for the problem.

---

**00F300AA**

**Explanation:** An abend occurred during an attempt to access the caller-provided registry parameter while executing in the PSW key of the caller. This problem is probably the result of a logic error in the requesting program.

**System action:** The SWITCH_USER request is not processed.

**User response:** Correct the request and continue processing.

**Problem determination:** If necessary, add a SYSDUMP or SYSABEND DD statement to your execution JCL, and run the job again. Then review the dump to determine the reason for the problem.

---

**00F300AB**

**Explanation:** An abend occurred during an attempt to access the caller-provided original authorization ID parameter while executing in the PSW key of the caller. This problem is probably the result of a logic error in the requesting program.

**System action:** The SWITCH_USER request is not processed.

**User response:** Correct the request and continue processing.

**Problem determination:** If necessary, add a SYSDUMP or SYSABEND DD statement to your execution JCL, and run the job again. Then review the dump to determine the reason for the problem.

---

**00F300AC**

**Explanation:** An abend occurred during an attempt to access the caller-provided security token parameter while executing in the PSW key of the caller. This problem is probably the result of a logic error in the requesting program.

**System action:** The SWITCH_USER request is not processed.

**User response:** Correct the request and continue processing.

**Problem determination:** If necessary, add a SYSDUMP or SYSABEND DD statement to your execution JCL, and run the job again. Then review the dump to determine the reason for the problem.

---

**00F300AD**

**Explanation:** The location that is specified by this SET_TRUSTED call is not the current location. This is probably the result of a logic error in the requesting program.

**System action:** The SET_TRUSTED request is not processed.

**User response:** Correct the request.

---

**00F300AE**

**Explanation:** A primary authorization ID is specified by this SWITCH_USER call, but it is not defined in this trusted context.

**System action:** The SWITCH_USER request is not processed.

**User response:** Ask the system administrator to create the appropriate primary authorization ID in this trusted context.

---

**00F30101**

**Explanation:** The parameter contained in the IEFSSNxx member used to initialize DB2 (and other subsystems) is in error. Refer to message DSN3101I for details.

**System programmer response:** See message DSN3101I.
Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30102

Explanation: The parameter contained in the IEFSSNxx member used to initialize DB2 (and other subsystems) is in error. The DB2 subsystem recognition character must be not be blank. For details, see message DSN3102I.

System programmer response: See message DSN3102I.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30103

Explanation: The parameter contained in the IEFSSNxx member used to initialize DB2 (and other subsystems) is in error and/or the named module is not resident in a library available during IPL. Refer to message DSN3103I for details.

System programmer response: See message DSN3103I.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30104

Explanation: Module DSN3UR00 was unable to obtain the DB2 subsystem affinity table index for the named subsystem. MVS did not recognize the named subsystem. Refer to message DSN3109I for details.

System programmer response: See message DSN3109I.

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30105

Explanation: Module DSN3UR00 was unable to load Early module 'DSN3EPX'. Either there was an I/O error, or the named module is not resident in a library available during IPL. Refer to message DSN3105I for details.

System programmer response: See message DSN3105I. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00F30106

Explanation: A global transaction identifier from RRS could not be extracted for a SIGNON request. The SIGNON request was for a thread that indicated it was part of a global transaction, and that RRS was to provide the global transaction id.

System action: The application is abended.

Operator response: Collect the SYS1.LOGREC and SVCDUMP, and notify the system programmer.

System programmer response: This is probably either an error in DB2 or in RRS. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data). If RRS has terminated, restart RRS.

Problem determination: Examine the SVCDUMP to determine the cause of the RRS failure. Register zero contains the return code from the RRS ATRRWID request.

00F30107

Explanation: An abnormal termination occurred during an attempt to access the caller-provided xid parameter while executing in the PSW key of the caller. This is probably the result of a logic error in the requesting program.

System action: The SIGNON request is not processed.

User response: Correct the problem and submit your job again.

Problem determination: The reason code is placed in register 15 prior to any access to caller-provided information. Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30111

Explanation: The DB2 program which establishes DB2 as an MVS subsystem during Master Scheduler initialization has determined that either its own load module or a load module loaded by it does not have the attributes AMODE(31) and RMODE(ANY). Message DSN311I was issued just prior to the abend. This message contains the name of the load module in error.

System action: DB2 subsystem initialization is terminated.

System programmer response: See message DSN311I.

00F30112

Explanation: DB2 is unable to register the installation-specified command prefix with MVS. The command prefix is specified in the subsystem definition parameter. The subsystem specified by ssnm in message DSN3112I is not available.

System programmer response: See message DSN3112I.

00F30113

Explanation: DB2 detected an error in the subsystem definition parameter, which is obtained from the IEFSSNxx member of SYS1.PARMLIB. The subsystem specified by ssnm in message DSN3113I is not available.

System programmer response: See message DSN3113I.
**00F30114**

**Explanation:** DB2 group attach is not supported on this release of MVS. DB2 found an installation-specified group attach name specified in the subsystem definition parameter, IEFSSNxx, but DB2 group attach is not supported on this release of MVS. The DB2 group attach feature requires MVS/ESA SP4.2.2 or higher.

**System action:** The DB2 subsystem is not available.

**Operator response:** Notify the system programmer.

**System programmer response:** Correct the subsystem definition parameter to not specify a group attach name and re-IPL.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.

Collect the following diagnostic items: CONSOLE LOG, SVCDUMP, and LOGREC.

---

**00F30115**

**Explanation:** DB2 received a nonzero return code from the MVS Name/Token service IEANTCR when DB2 attempted to register the group attach name. The group attach name is specified in the subsystem definition parameter, IEFSSNxx. The DB2 subsystem is unavailable.

**System action:** The DB2 subsystem is not available.

**Operator response:** Notify the system programmer.

**System programmer response:** Contact the IBM Support Center.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC, and a DB2 dump is requested.

Register 3 contains the return code, in hexadecimal, that was returned to DB2 from MVS IEANTCR Name/Token services.

Collect the following diagnostic items: CONSOLE, SVCDUMP, LOGREC.

---

**00F30116**

**Explanation:** The version of the DB2 early code module that you are attempting to use is not compatible with this version of MVS. This version of DB2 requires MVS/ESA.

**System action:** The DB2 subsystem is not available.

**Operator response:** Notify the system programmer.

**System programmer response:** The version of the DB2 early code that was loaded from the LINKLIST library is not compatible with the release of MVS that you are using. Change the concatenation order of the LINKLIST library so that a compatible release of DB2 early code is used.

**Problem determination:** Diagnostic information is recorded in SYS1.LOGREC and a DB2 dump is requested.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F30120**

**Explanation:** An error occurred when DB2 invoked the Security Authorization Facility R_ticketserv callable service. DB2 attempted to use this callable service to validate a Kerberos ticket received from a remote client. DB2 generated this reason code in conjunction with message DSN3581I.

**System action:** Authentification fails.

**Operator response:** Notify the system programmer.

**System programmer response:** See message DSN3581I for more information.
00F30121

**User response:** Notify the system programmer.

**Explanation:** A DB2 internal error occurred when DB2 invoked the Security Authentication Facility R_ticketserv callable service. DB2 attempted to use this callable service to validate a Kerberos ticket received from a remote client. This reason code is generated in conjunction with message DSN3581I.

**System action:** Authentication fails. A dump should be taken for problem analysis.

**Operator response:** Notify the system programmer.

**System programmer response:** See message DSN3581I for more information. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00F30122

**User response:** Notify the system programmer.

**Explanation:** An error occurred when DB2 invoked the Security Authorization Facility R_usermap callable service. DB2 attempted to use this callable service to determine the user ID associated with the principal name received via a Kerberos ticket that was received from a remote client. This reason code is generated in conjunction with message DSN3581I.

**System action:** Authentication fails.

**Operator response:** Notify the system programmer.

**System programmer response:** See message DSN3581I for more information.

**User response:** Notify the system programmer.

---

00F30123

**User response:** Notify the system programmer.

**Explanation:** A DB2 internal error occurred when DB2 invoked the Security Authorization Facility R_usermap callable service. DB2 attempted to use this callable service to validate a Kerberos ticket received from a remote client. This reason code is generated in conjunction with message DSN3581I.

**System action:** Authentication fails. A dump should be taken for problem analysis.

**Operator response:** Notify the system programmer.

**System programmer response:** See message DSN3581I for more information. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**User response:** Notify the system programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00F30203

**Explanation:** This reason code is returned when a DB2 program attempts to either activate an already active SSI function code or deactivate an already inactive SSI function code.

This reason code is not normally visible to users or operators, but may appear in DB2 traces.

---

00F30210

**Explanation:** One of these conditions exists:

- Module DSN3RS0X received a nonzero return code from ENQ (exclusive).
- Module DSN3ENQ0 received a nonzero return code from ENQ (shared) and the indication was other than 'the task already has the resource enqueued'.

This is a serious error.

**System action:** The caller is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** To determine the error return from the ENQ SVC, examine the SVC dump.

**Problem determination:** An SVC dump and associated SYS1.LOGREC entries are produced. Register 2 at the time of the abend contains the value passed back by ENQ in register 15. This can be used to locate the response area.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00F30211

**Explanation:** One of the following conditions exists:

- Module DSN3DEQ0 wanted to release the resource unconditionally but did not have it to release.
- Module DSN3RS0X received a nonzero return code from DEQ and the indication was other than 'the task had not been assigned control'.

This is a serious error.

**System action:** The caller is abended. The current request has probably been processed completely. However, processing serialization may not have been maintained.

**Operator response:** Notify the system programmer.

**System programmer response:** To determine the error returned from the DEQ SVC, examine the SVC dump.

**Problem determination:** An SVC dump and associated SYS1.LOGREC entries are produced. Register 2 at the time of the abend contains the value passed back by DEQ in register 15. This can be used to locate the response area.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

00F30212

**Explanation:** A function that is allowed only for DB2 key callers was invoked by a supervisor state caller in another key. (Problem state callers receive system X'0C2' abend completion codes instead.)

**System action:** The caller is abended.

**Operator response:** Notify the system programmer.
System programmer response: To determine the DB2 service module running in the wrong PSW key, examine the SVC dump.

Problem determination: If the invoker is a DB2 service module, an SVC dump and associated SYS1.LOGREC entries are produced. The invoker should have been in DB2 KEY during the invocation.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Explanation: The invoker of module DSN3AC0X passed an invalid action code. The only valid codes are 0 (deactivate) and 1 (activate).

System action: The caller is abended.

Operator response: Notify the system programmer.

System programmer response: To determine the caller of the activate and deactivate service module, examine the SVC dump.

Problem determination: An SVC dump and associated SYS1.LOGREC entries are produced by a DB2 service module. The save area chain should indicate the invoker of this service module.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Explanation: The invoker of module DSN3AC0X passed an invalid SSOB function code. The valid codes range from 1 to 255.

System action: The caller is abended.

Operator response: Notify the system programmer.

System programmer response: To determine the caller of the activate and deactivate service module, examine the SVC dump.

Problem determination: An SVC dump and associated SYS1.LOGREC entries are produced by a DB2 service module. The save area chain should indicate the invoker of this service module.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Explanation: The invoker of module DSN3AC0X passed an invalid 'QUEUE' parameter. The storage provided could not be modified in the DB2 PSW key.

System action: The caller is abended with system completion code of X'0C4'.

Operator response: Notify the system programmer.

System programmer response: To determine the caller of the activate and deactivate service module, examine the SVC dump.
**Problem determination:** An SVC dump and associated SYS1.LOGREC entries are produced by a DB2 service module. The save area chain should indicate the invoker of this service module. The invoker should have set a correct parameter value before invoking module DSN3AC0X.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F30216**

**Explanation:** The ASCB for the newly created DB2 subsystem services address space could not be located. The presumption is that the DB2 subsystem has not been started successfully. Further entry of commands to the DB2 subsystem results in attempts to start DB2.

**System action:** The current -START command processing is terminated. Subsequent commands are processed as though this command had not been processed.

**Operator response:** Retry the command. If the command fails again, notify the system programmer.

**System programmer response:** If the command fails again, request an IPL of MVS, as the failure may be the result of an MVS internal problem.

**Problem determination:** An SVC dump and associated SYS1.LOGREC entries are produced. The ASID passed back by the MVS command scheduler for the -START command is not valid.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F30217**

**Explanation:** The console ID for the MVS console that entered the current command is not found in the MVS unit control module (UCM) structure. This is a serious error. An internal MVS START command may have been incorrectly issued by an application program that provided invalid input parameters.

**System action:** The caller is abended.

**Operator response:** Retry the -START DB2 command. If the command fails again, notify the system programmer.

**System programmer response:** If the command fails again, request a stand-alone dump and an IPL of MVS, as this may be due to an MVS internal problem.

**Problem determination:** The SSOB command extension mapped by IEFSSCM contains the invalid console ID.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F30218**

**Explanation:** The ERLY block for this DB2 subsystem is in error. The control word that manages command processing is in an undefined state. This is a serious error.

**System action:** The current TCB is abended. Two possible reasons are:
- There is no DB2 subsystem services address space. Therefore, the initial command state can safely be set in the control word, and the current command can be treated as a ‘first’ (-START) command. Processing of the command continues.
• The system services address space ASID is known, but the state of the DB2 subsystem is uncertain. In this case, the command facility is considered disabled, and message DSN3108I is returned to the issuer of the command.

**Operator response:** Notify the system programmer.

**System programmer response:** Examine the ERLY block field ERLYCMST. If the value of ERLYCMST is greater than 2, the field is in error.

**Problem determination:** The calling TCB may have requested an SVC dump or created associated SYS1.LOGREC entries.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F3021A**

**Explanation:** The ERLY block for this DB2 subsystem is in error. The control word that manages identify processing is in an undefined state. This is a serious error.

**System action:** The calling TCB is abended.

**Operator response:** Stop the DB2 subsystem and reissue the -START DB2 command.

**System programmer response:** Examine the ERLY block field ERLYIDST. If the value of ERLYIDST is greater than 2, it is in error.

**Problem determination:** An SVC dump and associated SYS1.LOGREC entries are produced.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F3021B**

**Explanation:** A return code other than 0, 4, or 8 was received from the MVS internal START command processor. The presumption is that the DB2 subsystem has not been started successfully. Further entry of commands to the DB2 subsystem results in further attempts to start DB2.
System action: The current -START command processing is abended. Subsequent commands are processed as though this command had not been processed.

Operator response: Retry the command. If the command fails again, request a stand-alone dump and re-IPL MVS.

System programmer response: Examine the SVC dump, LOGREC entries, and the console log for indications of an MVS failure.

Problem determination: An SVC dump and associated SYS1.LOGREC entries are produced.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F3021C

Explanation: Module DSN3EC0X could not establish an ESTAE during the processing of the first (presumed to be the -START command) command. The caller is abended. This can occur if the MVS system address space that is broadcasting the command has insufficient storage. Further entry of commands to the DB2 subsystem may result in a successful start of DB2.

System action: The caller is abended (without ABDUMP). The current -START command processing is terminated. Subsequent commands are processed as though this command had not been processed.

Operator response: Retry the command. If the command fails again, request a stand-alone dump and re-IPL MVS.

System programmer response: Examine the stand-alone dump, LOGREC entries, and the console log for indications of an MVS failure.

Problem determination: A stand-alone dump is necessary.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
- MVS stand-alone dump.

00F3021D

Explanation: Module DSN3RS0X could not establish an ESTAE during either the initialization or termination of the online DB2 subsystem. The caller is abended.

This can occur during initialization if the MVS system address space that is broadcasting the first command (presumed to be the -START command) has insufficient storage. In this case, further entry of commands to the DB2 subsystem may result in a successful start of DB2.

This can occur during termination if the current address space (usually system services, in case of EOM broadcast, an MVS system address space) has insufficient storage. In this case, after the DB2 subsystem has shut down, further entry of commands to the DB2 subsystem may result in a successful start of DB2.

System action: The caller is abended (without ABDUMP). The initialization is aborted, but termination proceeds.

Operator response: Retry the command. If the failure persists, a re-IPL of MVS is necessary and the system programmer should be notified. A stand-alone dump should be requested first.

System programmer response: Examine the stand-alone dump, LOGREC entries, and the console log for indications of an MVS failure.

Problem determination: A stand-alone dump is necessary.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
• MVS stand-alone dump.

00F3021E

Explanation: Module DSN3RT0 could not establish an ESTAE while in the process of routing control to the actual ESTAE routine. The caller (RTM) is abended. This causes the original error to percolate to a higher-level recovery routine and causes this abend to be shown in an RTM recovery environment.

This can occur if the current address space (usually an allied address space) has insufficient storage.

System action: The caller is abended (without ABDUMP).

Operator response: Notify the system programmer.

System programmer response: Examine the usage and free areas in the LSQA portion of the current address space private area. If necessary, have the size of the private area expanded.

Problem determination: A SYSUDUMP is requested.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SYSABEND, SYSUDUMP, or SYMDUMP output.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.

00F3021F

Explanation: Module DSN3RS0X discovered that the SSVT was not set to its initial state at DB2 subsystem initialization or termination time. An abend is issued in order to record SYS1.LOGREC data and request an SVC dump.

System action: The caller is not abended. The SSVT is reset to its initial state. Subsystem initialization or termination continues.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting diagnostic data).

Problem determination: The SVC dump contains an image of the SSCVT and the SSVT.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.

00F30220

Explanation: Module DSN3RS0X discovered that the PRHB was not set to its initial state at DB2 subsystem initialization or termination time. An abend is issued in order to record SYS1.LOGREC data and request an SVC dump.

System action: The caller is not abended. The PRHB is reset to its initial state. Subsystem initialization or termination continues.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting diagnostic data).

Problem determination: The associated SYS1.LOGREC entries and SVC dump contain the relevant information.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30230

Explanation: The module DSN3SSLM discovered that a user exit still exists for an allied address space that is being disconnected from DB2. This is an internal error.

System action: The connection between the allied address space and the DB2 subsystem is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: A previous part of the disconnection process between DB2 and an allied address space has either not completed or terminated in error. The SVC dump and associated SYS1.LOGREC entries contain the relevant material for problem analysis.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30310

Explanation: A nonzero return code was received from the recovery manager. It is issued by module DSN3RIA0 (application resolve-indoubt-UR) and by module DSN3RIM0 (resource manager resolve-indoubt-UR).

System action: This is a DB2 error. The invoker is abended.

Operator response: Notify the system programmer.

System programmer response: Collect the related materials. Determine the called recovery manager module and the module that issued the abend.

Problem determination: The associated SYS1.LOGREC entry indicates which module issued the abend. Check the recovery manager resolve-indoubt exit trace for the return code.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30311

Explanation: Module DSN3RIM0 could not establish an ESTAE during the processing of a resolve-indoubt (RMRQ) request. This can occur if the current address space has insufficient storage. This probably leads to an abnormal termination of the DB2 subsystem.

System action: The caller is abended (without ABDUMP).

Operator response: Notify the system programmer, and restart DB2 if necessary.

System programmer response: Examine the usage and free areas in the local system queue area (LSQA) portion of the current address space private area. If necessary, have the size of the private area expanded.

Problem determination: The caller should produce a SYS1.LOGREC entry and an SVC dump, so that the system programmer can examine the LSQA area.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30312

Explanation: Module DSN3RIA0 could not establish an ESTAE during the processing of a resolve-indoubt-UR (RARQ) request. This can occur if the current address space has insufficient storage.

System action: The caller is abended (without ABDUMP).

Operator response: Notify the system programmer.

System programmer response: Examine the usage and free areas in the local system queue area (LSQA) portion of the current address space private area. If necessary, have the size of the private area expanded.

Problem determination: The caller should produce a SYS1.LOGREC entry and an SVC dump.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30313

Explanation: A CCB could not be allocated. This could occur when the storage pool has no more free space available.

System action: The request to obtain a CCB is not processed. The application program is abended with code X'04E' and this reason code.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

User response: A dump should be taken for problem analysis.

Problem determination: This is usually caused by a previous error that has recorded data on the SYS1.LOGREC data set and requested an SVC dump. The SYS1.LOGREC entries and SVC dump(s) should be examined to determine the actual cause of the error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

00F30400

Explanation: This reason code is returned when a DB2 program makes a duplicate request to be called when a specific SSI function code is encountered on the SSI.

This reason code is not normally visible to users or operators, but might appear in DB2 traces.

System programmer response: Collect the diagnostics produced by the application program reporting the failure, if any.

Problem determination: Follow the instructions indicated by the diagnostics.

00F30401

Explanation: This reason code is returned when a DB2 program makes a request to no longer be called when a specific SSI function code is encountered on the SSI, but the control block representing the original request to be called is busy and cannot be deleted now. The request is processed when the control block is no longer busy.

This reason code is not normally visible to users or operators, but might appear in DB2 traces.
System programmer response: Collect the diagnostics produced by the application program reporting the failure, if any.

Problem determination: Follow the instructions indicated by the diagnostics.

**00F30402**

Explanation: This reason code is returned when a DB2 program makes a request to no longer be called when a specific SSI function code is encountered on the SSI, but the control block representing the original request to be called cannot be found.

This reason code is not normally visible to users or operators, but might appear in DB2 traces.

System programmer response: Collect the diagnostics produced by the application program reporting the failure, if any.

Problem determination: Follow the instructions indicated by the diagnostics.

**00F30405**

Explanation: The DB2 subsystem was abended by module DSN3SSI1 because the system services address space's jobstep task terminated.

System action: The DB2 subsystem is terminated with an SVC dump.

Operator response: You can start DB2 again after it terminates.

System programmer response: At least one SVC dump and associated SYS1.LOGREC entries should be available.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: This is usually caused by a previous error which should have recorded an entry in SYS1.LOGREC data set and requested an SVC dump. Examine the SYS1.LOGREC entries and SVC dumps to determine the actual cause of the error. Refer to [DB2 abend completion codes (X'04E' and X'04F')] for information on X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

**00F30406**

Explanation: The DB2 subsystem was abended by module DSN3SSI1 because the system services address space was forced to an end-of-memory condition.

System action: The DB2 subsystem is terminated with an SVC dump.

Operator response: You can start DB2 again after it terminates.

System programmer response: At least one SVC dump and associated SYS1.LOGREC entries should be available.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

Problem determination: This is usually caused by a previous error that has recorded data on the SYS1.LOGREC data sets and requested an SVC dump. Examine the SYS1.LOGREC entries and SVC dumps to determine the actual cause of the error. Refer to [DB2 abend completion codes (X'04E' and X'04F')] for information on X'04F' and X'04E' abend completion codes.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
**00F30407**

**Explanation:** The DB2 subsystem was abended by module DSN3SSI1, because the jobstep task in a resource manager address space terminated.

**System action:** The DB2 subsystem is terminated with an SVC dump.

**Operator response:** You can start DB2 again after it terminates.

**System programmer response:** At least one SVC dump and associated SYS1.LOGREC entries should be available.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** This is usually caused by a previous error that has recorded data on the SYS1.LOGREC data set and requested an SVC dump. Examine the SYS1.LOGREC entries and SVC dumps to determine the actual cause of the error. Refer to DB2 abend completion codes (X'04E' and X'04F') for information on X'04E' and X'04F' abend completion codes.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

**00F30408**

**Explanation:** The DB2 subsystem was terminated because a DB2 resource manager address space is in end-of-memory processing.

**System action:** The DB2 subsystem is terminated with an SVC dump.

**Operator response:** DB2 can be started again after it terminates.

**System programmer response:** At least one SVC dump and associated SYS1.LOGREC entries should be available.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** This is usually caused by a previous error that recorded data on the SYS1.LOGREC data set and requested an SVC dump. The SYS1.LOGREC entries and SVC dumps should be examined to determine the actual cause of the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00F30409**

**Explanation:** The DB2 subsystem was abended by module DSN3SSES, because an allied task going through either end-of-task or one of its terminating ancestor tasks was in a DB2 must-complete function or was still holding DB2 latches.

**System action:** The DB2 subsystem is terminated with an SVC dump.

**Operator response:** DB2 may be started again after it terminates.

**System programmer response:** At least one SVC dump and associated SYS1.LOGREC entries should be available.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** This is usually caused by a previous error that has recorded data on the SYS1.LOGREC data set and requested an SVC dump. The SYS1.LOGREC entries and SVC dump(s) should be examined to determine the actual cause of the error.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

**00F3040A**

**Explanation:** The DB2 subsystem was abended by module DSN3SSI1, because an allied address space going through end-of-memory had one or more agents that either were in a DB2 must-complete function or were still holding DB2 latches.

**System action:** The DB2 subsystem is terminated with an SVC dump.

**Operator response:** DB2 may be started again after it terminates.

**System programmer response:** At least one SVC dump and associated SYS1.LOGREC entries should be available.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** This is usually caused by a previous error that has recorded data on the SYS1.LOGREC data set and requested an SVC dump. The SYS1.LOGREC entries and SVC dump(s) should be examined to determine the actual cause of the error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

**00F3040B**

**Explanation:** See message DSN3001I.

**System programmer response:** See message DSN3001I.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00F3040C**

**Explanation:** The DB2 subsystem was abended because the SSSS IEFSSREQ service agent (EB) was in a DB2 must-complete function upon return from the agent services create allied agent function.

**System action:** The DB2 subsystem is terminated with an SVC dump.

**Operator response:** DB2 may be started again after it terminates.

**System programmer response:** At least one SVC dump and associated SYS1.LOGREC entries should be available.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

**Problem determination:** This is usually caused by a previous error that has recorded data on the SYS1.LOGREC data set and requested an SVC dump. The SYS1.LOGREC entries and SVC dump(s) should be examined to determine the actual cause of the error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
00F3040D

Explanation: The DB2 subsystem was abended because the SSSS IEFSSREQ service agent (EB) was in a DB2 must-complete function upon return from the agent services terminate allied agent function.

System action: The DB2 subsystem is terminated with an SVC dump.

Operator response: DB2 may be started again after it terminates.

System programmer response: At least one SVC dump and associated SYS1.LOGREC entries should be available.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: This is usually caused by a previous error that has recorded data on the SYS1.LOGREC data set and requested an SVC dump. The SYS1.LOGREC entries and SVC dump(s) should be examined to determine the actual cause of the error.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

00F3040E

Explanation: The DB2 subsystem was abended after a failure during processing of an IDENTIFY, COMMAND, or MVS HELP subsystem interface broadcast. The recovery routine DSN3SSES attempted to clean up processing and pass the error to the caller, but was unable to do so.

System action: The DB2 subsystem is terminated.

Operator response: The DB2 subsystem should be restarted.

System programmer response: Scan the SYS1.LOGREC entries for the initial error and subsequent abends encountered by module DSN3SSES. The ESTAE DSN3SSES is established at least three times. Repetitive errors within the ESTAE module ultimately result in a subsystem termination with this reason code.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F3040F

Explanation: The DB2 subsystem was abended because a DB2 latch, critical to the deferred end of task (EOT) termination process, was held by an MVS dispatchable unit, normally in an allied address space, which was no longer being dispatched and was, therefore, unable to release the latch.

System action: The DB2 subsystem is terminated with an SVC dump.

Operator response: DB2 may be started again after it terminates. The system programmer should be notified.

System programmer response: At least one SVC dump and associated SYS1.LOGREC entries should be available.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: This is usually caused by a previous error associated with an allied address space and especially in the case where the allied address space has been forced to an end-of-memory condition.

The console output should be examined for errors associated with allied address spaces.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30410

Explanation: The DB2 subsystem was abended, because the end-of-task listening module failed during a must-complete window. End-of-task processing is considered to be in a must-complete state until an ESTAE has been established. The `user` of this ESTAE routine was the allied end-of-task listening module DSN3EOT0.

System action: The DB2 subsystem is terminated.

Operator response: DB2 may be started again after it terminates.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: The recovery routine DSN3AAES has recorded data on the SYS1.LOGREC data set and requested an SVC dump. The SYS1.LOGREC entries and SVC dump(s) should be examined to determine the cause of the error.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

00F30411

Explanation: The DB2 subsystem was abended because the abnormal termination of an agent failed during end-of-memory (EOM) processing for an allied address space. The `user` of this ESTAE routine was the allied EOM routine DSN3EOM0.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer. DB2 may be started again after it terminates.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: The recovery routine DSN3AAES has recorded data on the SYS1.LOGREC data set and requested an SVC dump. The SYS1.LOGREC entries and SVC dump(s) should be examined to determine the cause of the error.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

00F30412

Explanation: The DB2 subsystem was abended because the abnormal termination of an agent failed during resolve-indoubt processing for an allied agent. The `user` of this ESTAE routine was the resolve-indoubt-UR RMRQ routine DSN3RIM0.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer. DB2 may be started again after it terminates.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data.

Problem determination: The recovery routine DSN3AAES has recorded data on the SYS1.LOGREC data set and requested an SVC dump. The SYS1.LOGREC entries and SVC dump(s) should be examined to determine the cause of the error.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

**00F30413**

**Explanation:** The DB2 subsystem was abended, because the abnormal termination of an agent failed. However, this recovery routine was unable to determine who its caller was. It should be one of the following callers: DSN3EOT0, DSN3EOM0, or DSN3RIM0.

**System action:** The DB2 subsystem is terminated.

**Operator response:** DB2 may be started again after it terminates.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The recovery routine DSN3AAES has recorded data on the SYS1.LOGREC data set and has requested an SVC dump. The SYS1.LOGREC entries and SVC dump(s) should be examined to determine the cause of the error.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

**00F30414**

**Explanation:** The DB2 subsystem was abended, because module DSN3SSI1 (or its caller, DSN3CL0X) was unable to establish the ESTAEs during the processing of a command SSI call. This is probably an MVS problem, because these modules are executing in the MVS CONSOLE address space.

**System action:** The DB2 subsystem is terminated.

**Operator response:** DB2 may be started again after it terminates. If the failure persists, request a stand-alone dump, and re-IPL MVS.

**System programmer response:** This can occur if the MVS system address space that is broadcasting the command has insufficient storage. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** DB2 is unable to write a SYS1.LOGREC record or request a dump. The MVS CONSOLE function should have produced these diagnostic aids. Examine the dump to determine whether the problem is in MVS or DB2. Other unrelated failures in the MVS CONSOLE address space would indicate an MVS problem.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.

**00F30415**

**Explanation:** The DB2 subsystem was abended because module DSN3SSI1 (or its caller, DSN3CL0X) was unable to establish the ESTAEs during the processing of an EOM SSI broadcast. This is probably an MVS problem, because these modules are executing in the MVS master scheduler address space.

**System action:** The DB2 subsystem is terminated.

**Operator response:** DB2 may be started again after it terminates. If the failure persists, request a stand-alone dump, and re-IPL MVS.

**System programmer response:** This can occur if the MVS master scheduler address space has insufficient free virtual storage. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** DB2 is unable to write a SYS1.LOGREC record or request a dump. The MVS master
scheduler should have produced these diagnostic aids. Examine the dump to determine whether the problem is in MVS or DB2. Other unrelated failures in the MVS Master Scheduler address space would indicate an MVS problem.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.

---

**00F30416**

Explanation: The DB2 subsystem was abended, because module DSN3EOM0 was unable to establish the ESTAE during the processing of an EOM for an allied address space.

System action: The DB2 subsystem is terminated.

Operator response: DB2 may be started again after it terminates. If the failure persists, request a stand-alone dump and re-IPL MVS.

System programmer response: This can occur if the MVS master scheduler address space that is broadcasting the EOM has insufficient free virtual storage. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).  

Problem determination: DB2 is unable to write a SYS1.LOGREC record or request a dump. The MVS master scheduler should have produced these diagnostic aids. Examine the dump to determine whether the problem is in MVS or DB2. Other unrelated failures in the MVS Master Scheduler address space would indicate an MVS problem.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- SVC dump (or system dump), taken to SYS1.DUMPxx data set, as result of an operator-initiated dump command or SLIP trap exit.

---

**00F30417**

Explanation: The DB2 subsystem was abended because of a failure in the first end of task (FEOT) processing for a task that had established subsystem affinity to DB2.

System action: The DB2 subsystem is terminated.

Operator response: DB2 can be started again after it terminates.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

Problem determination: The recovery routine DSN3SES has recorded data on the SYS1.LOGREC data set and requested an SVC dump. The SYS1.LOGREC entries and SVC dump(s) should be examined to determine the cause of the error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

---

**00F30418**

Explanation: The DB2 subsystem was abended because of a failure in the end-of-memory (EOM) processing for an address space that had established subsystem affinity to DB2.

System action: The DB2 subsystem is terminated.
Operator response: DB2 may be started again after it terminates.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Problem determination: The recovery routine DSN3SES has recorded data on the SYS1.LOGREC data set and requested an SVC dump. The SYS1.LOGREC entries and SVC dump(s) should be examined to determine the cause of the error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

00F30419

Explanation: The DB2 subsystem was abended because a DB2 latch, critical to the Deferred End of Task (EOT) Termination process, was held by an MVS dispatchable unit, normally in an allied address space, which was no longer being dispatched and was, therefore, unable to release the latch.

System action: The DB2 subsystem is terminated with an SVC dump.

Operator response: DB2 may be started again after it terminates. The system programmer should be notified.

System programmer response: At least one SVC dump and associated SYS1.LOGREC entries should be available.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)].

Problem determination: This is usually caused by a previous error associated with an allied address space and especially in the case where the allied address space has been forced to an end-of-memory condition.

The console output should be examined for errors associated with allied address spaces.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F3041A

Explanation: An ESTAE could not be established by the deferred end-of-task (EOT) processor. This error could occur only during DB2 subsystem startup. Probably, an ESTAE could not be established because of a shortage of LSQA space.

System action: The DB2 subsystem is terminated.

Operator response: Notify the system programmer, and restart DB2.

System programmer response: If the failure persists, increase the size of the system services address space private area.

Problem determination: An SVC dump and associated SYS1.LOGREC entry should be available.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**Explanation:** The deferred end-of-task (EOT) processor could not locate an AGNT block for the ACE of the agent in abnormal termination. This is a system error.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter25).  

**Problem determination:** A SYS1.LOGREC entry and associated SVC dump were requested. Register 8 at the time of the abend contains the ACE pointer. The AGNT block whose AGNTEB field points to the EB contained within the ACE could not be located.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

---

**Explanation:** The DB2 subsystem was abended because of a failure of a MEMTERM request for an allied address space.

**System action:** The DB2 subsystem is terminated.

**Operator response:** DB2 can be started again after it terminates.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter25).  

**User response:** Notify the system programmer.

**Problem determination:** The recovery routine DSN3SES recorded data on the SYS1.LOGREC data set and requested an SVC sump. The SYS1.LOGREC entries and the SVC dumps should be examined to determine the cause of the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

---

**Explanation:** A failure occurred during deferred end-of-task (EOT) processing for an agent.

**System action:** The DB2 subsystem is terminated.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** Determine the module that failed and the registers at the time of the error.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter25).  

**Problem determination:** A SYS1.LOGREC entry and associated SVC dump were requested.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
**00F30429**

**Explanation:** A DB2 subsystem task (normally a service task) going through end-of-task (EOT), or one of its terminating ancestor tasks, was a DB2 must-complete function or was still holding one or more DB2 latches.

**System action:** The DB2 subsystem is terminated with an SVC dump.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** At least one SVC dump and associated SYS1.LOGREC record(s) are available. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#)

**Problem determination:** This is usually caused by a previous error that has recorded data in SYS1.LOGREC and requested an SVC dump. The SYS1.LOGREC record(s) and SVC dump should be examined to determine the actual cause of the error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).

---

**00F30450**

**Explanation:** CSECT DSN3CL0X could not establish an ESTAE during the processing of an identify SSI call. This can occur if the current address space has insufficient storage.

**System action:** The allied address space is abended (without ABDUMP).

**Operator response:** Notify the system programmer.

**System programmer response:** The user may retry the identify request. If a dump is available, review the virtual storage manager's control blocks to determine if all of the private area has been allocated. If necessary, increase the private area size of the allied address space.

**Problem determination:** A dump should be produced by the allied task.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F30451**

**Explanation:** CSECT DSN3SSI1 could not establish its ESTAEs during the processing of an identify SSI call. This can occur if the current address space has insufficient storage.

**System action:** The allied task is abended (without ABDUMP).

**Operator response:** Notify the system programmer.

**System programmer response:** The user may retry the identify request. If a dump is available, review the virtual storage manager's control blocks to determine if all of the private area has been allocated. If necessary, increase the private area size of the allied address space.

**Problem determination:** A dump should be produced by the allied task.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**Explanation:**  CSECT DSN3ID30 could not establish an ESTAE during the processing of an identify SSI call. This can occur if the current address space has insufficient storage.

**System action:**  The allied task is abended (without ABDUMP).

**Operator response:**  Notify the system programmer.

**System programmer response:**  The user may retry the identify request. If a dump is available, review the virtual storage manager's control blocks to determine if all of the private area has been allocated. If necessary, increase the private area size of the allied address space.

**Problem determination:**  A dump should be produced by the allied task.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:**  CSECT DSN3SSI1 could not establish its ESTAEs during the processing of an SSI call other than FEOT, EOM, HELP, COMMAND, and IDENTIFY. This can occur if the current address space has insufficient storage.

**System action:**  The allied task is abended (without ABDUMP).

**Operator response:**  Notify the system programmer.

**System programmer response:**  The user may retry the request. If a dump is available, review the virtual storage manager's control blocks to determine if all of the private area has been allocated. If necessary, increase the private area size of the allied address space.

**Problem determination:**  A dump should be produced by the allied task.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:**  After discovering an error during the processing of an SSI call, module DSN3SSI1's retry routine found an unknown retry point when it was attempting to retry into the mainline code. This is a DB2 subsystem error.

**System action:**  The allied task is abended.

**Operator response:**  Notify the system programmer.

**System programmer response:**  The user may retry the relevant SSI call. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](Collecting data).

**Problem determination:**  The recovery routine DSN3SSES has recorded data on the SYS1.LOGREC data set and requested an SVC dump. The SYS1.LOGREC entries and SVC dump(s) should be examined to determine the cause of the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
Explanation:  CSECT DSN3ID80 could not establish its ESTAE during the processing of the identify termination request. This can occur if the current address space has insufficient storage.

System action:  The allied task is abended (without ABDUMP).

Operator response:  Notify the system programmer.

System programmer response:  The user may retry the request. If a dump is available, review the virtual storage manager’s control blocks to determine if all of the private area has been allocated. If necessary, increase the private area size of the allied address space.

Problem determination:  A dump should be produced by the allied task.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Explanation:  CSECT DSN3TM00 could not identify its caller. The only callers supported are: EOT, EOM, RIUR, and CNCL.

System action:  The calling task is abended.

Operator response:  Notify the system programmer.

System programmer response:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination:  The caller’s recovery routine may record on the SYS1.LOGREC data set and request an SVC dump. Module DSN3TM00 caller’s parameter list, recorded in the trace entry, should be examined to determine the cause of the error, and new caller support should be added to DSN3TM00, if necessary.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Explanation:  CSECT DSN3TM00 found that the agent termination did not take place after an extra termination request (DSNARARQ).

System action:  The caller is abended. The caller may, in many cases, eventually abend the DB2 subsystem.

Operator response:  Notify the system programmer.

System programmer response:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination:  The caller’s recovery routine records on the SYS1.LOGREC data set and requests an SVC dump. The error indicates that there may be a problem with the subsystem support subcomponent termination routines (namely DSN3ID80, DSN3SI80, and/or DSN3CT80).

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00F30458

**Explanation:** The DB2 subsystem is abended because a user-exit module, either DSN3@ATH or DSN3@SGN, is not link-edited with the AMODE (31) attribute.

**System action:** Subsystem start-up is terminated.

**Operator response:** DB2 may be restarted after the link-edit attributes of DSN3@ATH and/or DSN3@SGN have been changed to AMODE (31) RMODE (ANY).

**System programmer response:** Link-edit the user-exit module, specifying the attributes AMODE (31) RMODE (ANY).

**Problem determination:** Refer to the JCL specifying link-edit attributes for the user exit module.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- SYSABEND, SYSUDUMP, or SYSMDUMP output.

00F30459

**Explanation:** The DB2 connection associated with an allied TCB could not be terminated. A RARQ request to terminate the connection could not be issued because either:
- The Resource Access List (RAL) address was zero in field ACERAL, or
- The SSAM Function Vector List (FVL) address in the RAL was zero.

**System action:** The DB2 subsystem is terminated with a reason code of X'00F30420'.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#)

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30460

**Explanation:** The application is running in a WLM-established stored procedure address space and is attempting to connect to DB2 using a type of DB2 Attach other than RRSAF.

**System action:** The application is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** Use the MVS VARY WLM,APPLENV=name,REFRESH command to refresh the load module in storage.

**Programmer response:** Modify, relink and rerun the application.

**Problem determination:** The problem may be that the Stored Procedure is link edited with or has loaded the DB2 call attachment facility language interface module DSNALI. Stored procedures that run in WLM-established address spaces must be link edited with or must load the RRS attachment facility language interface module DSNRLI.

00F30461

**Explanation:** DB2 was unable to successfully restart with OS/390 RRS because of an internal error in either DB2 or OS/390 RRS.

**System action:** DB2 is not connected to RRS and all services dependent on that connection are unavailable. This
means that applications may not connect to DB2 using RRSAF and that WLM-established address spaces may not be used for DB2 stored procedures until DB2 successfully restarts with OS/390 RRS.

**Operator response:** Notify the system programmer.

**System programmer response:** Stop and then start OS/390 RRS. Stop and then start DB2. If the problem persists, perform an OS/390 RRS cold start. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.

---

### 00F30501

**Explanation:** A nonzero return code has been received from the system parameter manager (SPM) subcomponent of DB2 when attempting to read a descriptor from the DSN3DIR1 directory. This descriptor is required in order to complete processing of the active sign-on or create thread. This is a serious error.

**System action:** The requester is abended, and the request is not processed.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** An SVC dump should be available. Either the module issuing the abend has made an error in compounding the descriptor name (it is a concatenation of connection type and indicators representing the request type) or the descriptor, or information in the DSN3DIR1 directory is incorrect.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.

---

### 00F30502

**Explanation:** A nonzero return code was received from agent service’s create allied agent function during an identify or sign-on request. This indicates an allocation error that should not occur for these levels of capability.

**System action:** The requester is abended, and the request is not processed.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** An SVC dump and associated SYS1.LOGREC entries should be available. Examine the DB2 trace table to determine which resource manager triggered the error indication. Also, the DSN3DIR1 entry for the appropriate protocol should be checked to ensure that only SSAM is specified to participate in allocation.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREPI.
**00F30503**

**Explanation:** The member DSN6SYSP is missing from DSNZPARM.

**System action:** DB2 subsystem startup processing stops.

**System programmer response:** Verify that:
- The system parameters load module is for the release of DB2 being started.
- The correct load libraries are being used to load the system parameters load module.

If these are correct, then reassemble and relink-edit your system parameters load module.

**Problem determination:** DSN6SYSP CSECT is missing from the DSNZPARM load module.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Related tasks:**
- Installation step 5: Define DB2 initialization parameters: DSNTIJUZ (DB2 Installation and Migration)
- Tailoring DB2 subsystem parameters for stored procedures during migration (optional) (DB2 Installation and Migration)
- Tailoring DB2 subsystem parameters for stored procedures during installation (optional) (DB2 Installation and Migration)

**Related reference:**
- Directory of subsystem parameters, panel fields, and application default values (DB2 Installation and Migration)

---

**00F30571**

**Explanation:** This reason code is returned when a DB2 program attempts to UNSPECIFY an already inactive Program Request Handler (PRH). The indicated PRH is inactive. This reason code merely provides extra information. This reason code is not normally visible to users or operators, but may appear in DB2 traces.

---

**00F30572**

**Explanation:** This reason code is returned when a DB2 program attempts to SPECIFY a Program Request Handler (PRH) and there was one already active. The new specification overlays the older specification. This reason code is not normally visible to users or operators, but may appear in DB2 traces.

**System action:** The new specification replaces the old one.

---

**00F30573**

**Explanation:** The invoker of DSN3SPRH specified an invalid value for a resource access list entry (RALE). The RALE is outside the limits of those supported by the application program support CALL routine. (The application program support CALL routine routes control to the program request handlers.)

**System action:** The requester is abended, and the request is not processed.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data)

**Problem determination:** An SVC dump and associated SYS1.LOGREC entries are produced by a DB2 service. Register 2 at the entry to the abend contains the resource access list element (RALE) value passed.

Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30574

**Explanation:** The invoker of DSN3SPRH specified an invalid request qualifier (QUAL) value. The QUAL is outside the limits of those supported by the application program support call routine that routes control to the program request handlers (PRHs).

**System action:** The requester is abended, and the request is not processed.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/support/knowledgecenter/en/POWER9贞/8600/00f30574.html).

**Problem determination:** An SVC dump and SYS1.LOGREC entry are produced by a DB2 resource manager. Register 2 at the entry to the abend contains the QUAL value passed.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30580

**Explanation:** The DSN3CONN request for the EOM, first EOT or identify SSI call during the ‘release-work’ notification has resulted in a nonzero return code (see message DSN3580I).

**System action:** The requester is abended.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/support/knowledgecenter/en/POWER9贞/8600/00f30580.html).

**Problem determination:** The original return and reason code appear in the DSN3580I message issued by DSN3AMI2. An SVC dump and associated SYS1.LOGREC entries are produced by some DB2 resource manager.

Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
• Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30581

**Explanation:** CSECT DSN3AMI2 found an unknown type of notify message in a message buffer. This is a DB2 subsystem error.

**System action:** An abend is issued, and the startup/shutdown ESTAE creates a SYS1.LOGREC entry and take an SVC dump.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** Examine the SYS1.LOGREC entries and SVC dumps. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com/support/knowledgecenter/en/POWER9贞/8600/00f30581.html).

**Problem determination:** The SVC dump that is produced contains the relevant material for problem analysis. These buffers are set up by DSN3CL0X.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00F30597**

**Explanation:** A protocol violation has been detected for an identify request. A noncoordinator identify request has been requested from a task that is not a subtask of the active coordinator. This occurs for protocols only where TCB hierarchy must be observed (SASS) and only when a coordinator has already identified itself to DB2.

**System action:** The allied task is abended, and the request is not processed.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** An SVC dump may be produced by the allied address space.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00F30598**

**Explanation:** A protocol violation has been detected for an identify request. A noncoordinator identify request has been requested in a PSW key different from KEY of the active coordinator at its identify. This occurs only when a coordinator has already identified itself to DB2.

**System action:** The allied task is abended, and the request is not processed.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).

**Problem determination:** An SVC dump may be produced by the allied address space.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00F30599**

**Explanation:** The allied memory function of the subsystem support subcomponent (SSAM) has attempted to remove an AGNT block (representing a connected allied coordinator task) from the chain of active AGNT blocks before all the dependent AGNT blocks have been removed. This AGNT block would normally be removed only during SSAM terminate processing or during EOT processing for the coordinator task. However, in these cases, dependents are terminated bottom up, and this situation, if it occurs, is a serious one. This message probably represents a logic error in the subsystem support subcomponent's allied memory function (SSAM).

**System action:** The requesting SSAM module is abended. The connection name associated with the error is probably unable to continue communication with DB2 until DB2 is terminated and restarted.

**Operator response:** Notify the system programmer. If necessary, stop and restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data](#).
**Problem determination:** This is usually caused by a previous error that has created SYS1.LOGREC entries and requested an SVC dump. The SYS1.LOGREC entries and SVC dumps should be examined to determine the actual cause of the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** Asynchronous events occurred which caused the premature termination of the thread. The thread could not be recovered.

There may be other abends or messages concerning this allied user indicating what the asynchronous events were.

**System action:** The allied user is abended with code X'04E' and this reason code.

**Operator response:** The system programmer should be notified.

**System programmer response:** An SVC dump associated SYS1.LOGREC entries and SYSLOG should be available.

If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

---

**Problem determination:** An SVC dump and related SYS1.LOGREC entry are requested by the initialization procedures (IP) subcomponent job-step task.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** CSECT DSN3AMT3 could not establish an ESTAE during the processing of an 'end stop-work force' notification. This can occur if the current address space (usually system services) has insufficient storage. This may lead to abnormal termination of DB2.

**System action:** The caller is abended (without ABDUMP).

**Operator response:** Notify the system programmer and, if necessary, restart DB2.

**System programmer response:** If necessary, increase the private area size of the failing address space.

**Problem determination:** An SVC dump and related SYS1.LOGREC entry are requested by the initialization procedures (IP) subcomponent job-step task.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**Explanation:** The DB2 subsystem was abended by module DSNAPRHX. DSNAPRHX was called and the request was passed on to the DB2 subsystem. However, upon return, it was discovered that the requesting (calling) TCB was in a DB2 must-complete function or was still holding DB2 latches.

**System action:** The DB2 subsystem is terminated. An MVS SVC dump is requested.

**Operator response:** Notify the system programmer, and restart DB2.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
**Problem determination:** This is usually caused by a previous error that has created SYS1.LOGREC entries and requested an SVC dump. The SYS1.LOGREC entries and SVC dumps should be examined to determine the actual cause of the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F30802**

**Explanation:** CSECT DSNAPRHX, on the return path (normal nonerror path) from the requested function, found that the FRBUADATA flag was on. This is a DB2 subsystem error.

**System action:** The requesting task gets the FRB return and reason codes as set by the requested function. The task is not abended.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](collecting_diagnostic_data_collection).

**Problem determination:** The SYS1.LOGREC entries and SVC dump should be examined to determine the actual cause of the error.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F30803**

**Explanation:** CSECT DSNAPRHX could not establish its ESTAE during the processing of an application program support call. This can occur if the current address space has insufficient storage.

**System action:** The allied task is abended (without ABDUMP).

**Operator response:** Notify the system programmer.

**System programmer response:** The user may retry the request. If necessary, increase the private area size of the application address space.

**Problem determination:** The allied task may have requested an SVC dump.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F30805**

**Explanation:** The caller's connection with DB2 has been terminated, because the DB2 subsystem has terminated or is in the process of terminating abnormally.

**System action:** The request may have been processed or aborted.

**User response:** The requester may identify to DB2 when it becomes operational again.

**Problem determination:** Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00F30806

Explanation: An error occurred during SMF Usage processing. The error is associated with the SMF IFSAUSAGE PRTOKEN or the IEANTRT token that stores the PRTOKEN.

System action: Processing terminates.

User response: Collect the information that is identified in the problem determination section and contact IBM Software Support.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

Related reference:
- IFSAUSAGE — Collecting Usage Data (MVS System Management Facilities (SMF))
- IEANTRT — Retrieve the token from a name/token pair (MVS Assembler Services Reference)

00F30901

Explanation: DB2 has lost its cross-memory authority to an allied address space because the ally has released its authorization index.

System action: The allied address space is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30902

Explanation: DB2 has detected a recursive abend condition while processing end-of-task for a task in an allied address space.

System action: The allied address space is terminated.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30903

Explanation: An abend has occurred while processing End-of-Task for the control address space or a resource manager address space.

System action: The address space is forced to end-of-memory with this reason code.

Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F30904

**Explanation:** End-of-Task occurred for the control address space or a resource manager address space and DB2 could not establish an ESTAE to protect its processing. Insufficient storage may be the reason the ESTAE could not be established.

**System action:** The address space is forced to end-of-memory with this reason code.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Problem determination:** Attempt to determine if one or more DB2 address spaces is storage-constrained. Examination of the console output for the time period preceding this condition may reveal other messages or indications that the terminating address space was storage-constrained.

00F30905

**Explanation:** End-of-task occurred for the job step task in an allied address space.

DB2 would normally attempt to terminate the address space’s connection to DB2, but it was unable to protect its processing by establishing an ESTAE (extended specify task abnormal exit). Insufficient storage might be the reason that the ESTAE could not be established.

This abend code can also be issued when an allied address space is canceled or has gone through abnormal termination and DB2 determines that the address space control element for this allied address space is not deleted or orphaned. In this case, which is not a DB2 error, code 00F30905 is issued to provide documentation for this condition.

**System action:** The address space is forced to end-of-memory with this reason code.

**Operator response:** Notify the system programmer.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Problem determination:** Attempt to determine if any allied address spaces are storage-constrained, are canceled or have gone through abnormal termination. If an allied address space is canceled or has gone through abnormal termination, you can ignore this abend code or suppress the dump from 00F30905.

Examination of the console output for the time period preceding this condition may reveal other messages or indications that the terminating allied address space was storage-constrained.

00F31100

**Explanation:** An internal program request was made for an unknown function due to an invalid FRB request qualifier value in FRBQUAL. This condition is considered to be an internal logic error.

**System action:** The request is abnormally terminated.

**System programmer response:** Contact the IBM Support Center.
Problem determination: Gather any dump and trace materials that are related to the problem.

00F31104
Explanation: DB2 encountered a logic error while processing an internal program request.
System action: The request is abnormally terminated.
System programmer response: Contact the IBM Support Center.
Problem determination: Gather any dump and trace materials that are related to the problem.

00F31105
Explanation: DB2 encountered a logic error while processing an internal program request.
System action: The request is abnormally terminated.
System programmer response: Contact the IBM Support Center.
Problem determination: Gather any dump and trace materials that are related to the problem.

00F31106
Explanation: DB2 encountered a logic error while processing an internal program request.
System action: The request is abnormally terminated.
System programmer response: Contact the IBM Support Center.
Problem determination: Gather any dump and trace materials that are related to the problem.

00F31107
Explanation: DB2 encountered a logic error while processing an internal program request.
System action: The request is abnormally terminated.
System programmer response: Contact the IBM Support Center.
Problem determination: Gather any dump and trace materials that are related to the problem.

00F31108
Explanation: DB2 encountered a logic error while processing an internal program request.
System action: The request is abnormally terminated.
System programmer response: Contact the IBM Support Center.
Problem determination: Gather any dump and trace materials that are related to the problem.

00F33100
Explanation: The DB2 thread is 'read-only'.
System action: A prepare issued by the application program was processed through Phase 1. DB2 discovered there were no resources modified and no need for commit or abort to be subsequently issued.
User response: May effect a path length savings by not issuing the subsequent commit or abort which normally follows prepare. No further action is required to complete the unit of recovery; the unit of recovery is complete.

00F3AFFF
Explanation: An unrecoverable error return code was received from the RACROUTE REQUEST=VERIFY macro service. The return code was other than 0, 4, or 8.
System action: The SIGNON request is abended. An SVC dump is requested by DB2 functional recovery.
Operator response: Notify the system programmer.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The abend with this reason code is issued by the sample SIGNON exit after the implementation in the user’s installation. It indicates that an unrecoverable error occurred with the RACROUTE REQUEST=VERIFY macro service.

GPR 2 at the time of abend will contain the original RACROUTE return code from GPR 15. GPR 3 at the time of abend will contain the reason code returned by the RACROUTE macro service in GPR 0, if any.

Refer to Resource Access Control Facility (RACF) System ProgrammerS for descriptions of the RACROUTE return and reason codes.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
Chapter 26. X'F7......' codes

Reason code identifiers that begin with 00F7 communicate normal and error situations with the group manager.

00F70001
Explanation: DB2 could not find the system parameters CSECT DSN6GRP.
System action: The DB2 subsystem terminates.
Operator response: Restart DB2 with the correct system parameters load module. If the problem reoccurs, notify the system programmer.
System programmer response: Investigate the system parameters load module.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

00F70003
Explanation: The DB2 subsystem parameters specified that data sharing should be active. DB2 startup checking failed for either of two reasons:
- The group and member names contained in the subsystem parameters are not equal to the group and member names contained in the DB2 ssnmMSTR JCL start procedure, or
- The DB2 member is already active on another MVS system.
System action: DB2 terminates.
Operator response: Make sure the correct subsystem parameter load module name was specified for the DB2 that failed to start. Restart DB2 with the correct subsystem parameter name.
System programmer response: Make sure the subsystem parameter name specified is the correct one for the DB2 subsystem and is not for a different member or group. You cannot share subsystem parameters among the members of a data sharing group. Make sure the group and member names specified in the subsystem parameters are equal to the group and member names contained in the DB2 ssnmMSTR JCL start procedure.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

00F70401
Explanation: DB2 could not find the system parameters CSECT DSN6GRP.
System action: The DB2 subsystem terminates.
Operator response: Restart DB2 with the correct system parameters load module. If the problem reoccurs, notify the system programmer.
System programmer response: Investigate the system parameters load module.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

00F70402
Explanation: DB2 could not create a service task for the group basic services function.
System action: The DB2 subsystem terminates.
Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]
00F70403
Explanation:  DB2 could not find the system parameters CSECT DSN6SPRM.
System action:  The DB2 subsystem terminates.
Operator response:  Restart DB2 with the correct system parameters load module. If the problem reoccurs, notify the system programmer.
System programmer response:  Investigate the system parameters load module.
Problem determination:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00F70404
Explanation:  DB2 could not open the SCA member information record.
System action:  DB2 terminates.
Operator response:  Check if the CF SCA structure is allocated. Restart DB2. If the problem occurs again, notify the system programmer.
System programmer response:  Check if correct policy is active.
Problem determination:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00F70405
Explanation:  DB2 encountered an unexpected error while trying to read from or write to the shared communications area (SCA).
System action:  The requesting execution unit abends. A SYS1.LOGREC entry is written and an SVC dump is requested.
Problem determination:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00F70406
Explanation:  DB2 issued an XCF macro IXCQUERY, but it failed. (XCF is the cross-system coupling facility component of MVS.)
System action:  The DB2 subsystem terminates.
Operator response:  Check the MVS console for XCF-related error messages. Issue an MVS DISPLAY XCF,GROUP command to ensure that XCF is functional. Then try to restart the DB2 subsystem. If the problem reoccurs, notify the system programmer.
System programmer response:  Investigate the reason for this unexpected error. Refer to MVS/ESA Programming: Sysplex Services Reference for information about XCF return and reason codes.
Problem determination:  If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

00F70407
Explanation:  The member name and member ID do not match in the BSDS, the XCF function data set, or the SCA structure. The following list contains possible reasons of the detected inconsistency (register 0 contains a reason code and a combination of registers 1 through 5 might contain the mismatched values):
1  The member ID for this member in the BSDS data set is greater than the allowed maximum (248). Register 2 contains the member ID in the BSDS data set.
2  The member name for this member ID in the SCA does not match the member name in the BSDS data set. Registers 2 and 3 contain the member name in the SCA. Registers 4 and 5 contain the member name in the BSDS data set.
A member name saved in the SCA does not match the name saved in XCF couple data set for the same member ID. Registers 2 and 3 contain the member name in the SCA. Registers 4 and 5 contain the member name saved in the XCF couple data set. Register 7 contains the member ID.

The member ID saved in the BSDS data set does not match what is saved in the XCF couple data set for the starting member. Register 2 contains the member ID in the BSDS data set. Register 3 contains the member ID in the XCF couple data set.

The member ID saved in the BSDS data set does not match what is saved in the SCA structure for the starting member. Register 2 contains the member ID in the BSDS data set. Register 3 contains the member ID saved in the SCA structure.

The starting member name is not found in the SCA entry. Registers 2 and 3 contain the starting member name.

The data sharing group already has 248 members started for it.

**System action:** The DB2 subsystem terminates.

**User response:** Review the explanation and compare the information for member names and member IDs in the BSDS data set, XCF couple data set, and the DB2 SCA coupling facility structure.

---

**00F70408**

**Explanation:** DB2 issued an MVS XCF IXCJOIN request, but it failed. (XCF is the cross-system coupling facility component of MVS.)

**System action:** The DB2 subsystem terminates.

**Operator response:** Check the MVS console for XCF-related error messages. Issue an MVS DISPLAY XCF,GROUP command to ensure that XCF is functional. Then try to restart the DB2 subsystem. If the problem reoccurs, notify the system programmer.

**System programmer response:** Investigate the reason for this unexpected error. Refer to MVS/ESA Programming: Sysplex Services Reference for information about XCF return and reason codes.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter26).

---

**00F70409**

**Explanation:** DB2 encountered an unexpected error while trying to read from or write to the local bootstrap data set (BSDS).

**System action:** The requesting execution unit abends. A SYS1.LOGREC entry is written and an SVC dump is requested.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter26).

---

**00F7040A**

**Explanation:** DB2 detected an unexpected error during deletion of a DB2 service task.

**System action:** DB2 terminates.

**System programmer response:** Investigate the problem and call the IBM support center.

**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](chapter26).

---

**00F70410**

**Explanation:** DB2 detected an unexpected error during IRLM locking.

**System action:** DB2 terminates.

**System programmer response:** Investigate the problem.
**Problem determination:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

---

**00F70600**

**Explanation:** The connection to the shared communications area (SCA) was lost.

**System action:** DB2 terminates because DB2 data sharing cannot function without the SCA.

**System programmer response:** Figure out why the SCA link to this central processor complex (CPC) is lost and correct the problem. Then restart DB2.

**User response:** Notify the system programmer.

**Problem determination:** If there is an active SFM policy which specifies that a rebuild of the SCA should occur, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Related concepts:**
- Problem: Loss of SCA structure (DB2 Data Sharing Planning and Administration)
- Flow structures are rebuilt when connectivity is lost (DB2 Installation and Migration)

**Related tasks:**
- Defining coupling facility structures (DB2 Installation and Migration)

---

**00F70601**

**Explanation:** The shared communications area (SCA) structure failed. DB2 initiated dynamic rebuild of the structure. However, the rebuild process failed and DB2 cannot continue without the SCA.

**System action:** DB2 terminates.

**System programmer response:** Correct the SCA structure and restart DB2. If all DB2s in the group terminate with this code, the next DB2 restart might do a group restart.

**User response:** Notify the system programmer.

**Problem determination:**

---

**00F70602**

**Explanation:** DB2 cannot connect to the shared communications area (SCA) coupling facility structure.

**System action:** Because DB2 data sharing cannot function without the SCA, DB2 terminates.

**System programmer response:** Refer to message DSN7506I for more information

**User response:** Notify the system programmer.

**Problem determination:**

---

**00F70603**

**Explanation:** DB2 encountered an error in accessing the shared communications area (SCA) coupling facility structure.

**System action:** Since DB2 data sharing cannot function without the SCA, DB2 terminates.

**System programmer response:** Refer to message DSN7508I for more information.

**User response:** Notify the system programmer.

**Problem determination:**
00F70604

Explanation: DB2 cannot rebuild the shared communications area (SCA) coupling facility structure.

System action: Because DB2 data sharing cannot function without the SCA, DB2 terminates.

System programmer response: Refer to messages DSN7506A and DSN7508I for more information

User response: Notify the system programmer.

Problem determination:

00F70605

Explanation: DB2 cannot create a needed service task. This is a DB2 internal error.

System action: DB2 terminates.

System programmer response: Investigate the problem.

User response: Notify the system programmer.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

00F70606

Explanation: DB2 detected an unexpected error. This is a DB2 internal error.

System action: DB2 terminates.

System programmer response: Investigate the problem.

User response: Notify the system programmer.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

00F70607

Explanation: DB2 detected that the shared communications area (SCA) coupling facility structure reached the directory entry limit of 200.

System action: DB2 terminates because DB2 data sharing cannot function without the SCA.

System programmer response: Investigate the problem.

User response: Notify the system programmer.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

00F70608

Explanation: DB2 detected an unexpected error. This is a DB2 internal error.

System action: DB2 terminates.

System programmer response: Investigate the problem.

User response: Notify the system programmer.

Problem determination: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]
Explaination: The SCA structure is full.

System action: The DB2 that was writing an entry in the SCA terminates because the critical function cannot continue when the SCA entry is not written.

System programmer response: Reclaim space in the SCA by removing exception conditions. If these actions do not free up enough space, or if this problem continues, you might need to increase the size of storage for the SCA.

Related concepts:

↓ Problem: storage shortage in the SCA (DB2 Data Sharing Planning and Administration)
↓ SCA size (DB2 Installation and Migration)
Chapter 27. X'F9......' codes

Reason code identifiers that begin with 00F9 communicate normal and error situations with the general command processor.

An entry in the SYS1.LOGREC data set is requested for all of the following abnormal termination conditions. The SDWA variable recording area (VRA) contains the information provided by the DSNWRRCRD function. When VRA space permits, the recordable section of the diagnostic data table (DDT control block) is also placed in the VRA. If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

All general command processor modules use register 10 as a base register. This may be helpful when attempting to match a register value to a module map.

00F90000

Explanation: A command processor has been invoked via the application program support function while the local lock of the caller's address space was held. CSECT DSN9SCNF tried to obtain the lock in order to obtain a response message buffer, but it was unable to do so. This represents a logic error in the function that submitted the command to the application program support function.

System action: Command execution was abended. If the command was properly entered, it may have been partially or completely executed.

Operator response: Print the contents of the SYS1.LOGREC data set. If a dump was produced, have it printed. It may be necessary to restart the attachment (IMS or CICS).

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The diagnostic data table (DDT control block) appears in the SDWA variable recording area (VRA). For additional diagnostic information, see Chapter 27, "X'F9......' codes.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
**00F90002**

**Explanation:** The routines of the multiple console support (MCS) service of MVS were unable to initialize. CSECT DSN9SCNM attempted to create the console task controller service task, but the task was not successfully created. This condition may indicate a problem in the address space. If it occurs, this is a serious error.

**System action:** Subsystem initialization is aborted, causing the DB2 subsystem to terminate.

**Operator response:** Print the contents of the SYS1.LOGREC data set. If a dump was produced, have it printed. Restart the DB2 subsystem.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** The diagnostic data table (DDT control block) appears in the SDWA variable recording area (VRA). For additional diagnostic information, see [Chapter 27, “X’F9......’ codes,” on page 1255].

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00F90003**

**Explanation:** The routines of the multiple console support (MCS) service of MVS were unable to initialize. CSECT DSN9SCNM or DSN9SCN6 attempted to create a console service task but the task was not successfully created. This condition, if it occurs, is a serious one.

**System action:** If the abend was issued by CSECT DSN9SCNM, DB2 subsystem initialization is aborted, causing the DB2 subsystem to terminate. If the abend was issued by CSECT DSN9SCN6, the command from the associated console is executed under a different service task and should proceed normally.

**Operator response:** Print the contents of the SYS1.LOGREC data set. If a dump was produced, have it printed.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** The diagnostic data table (DDT control block) appears in the SDWA variable recording area (VRA). For additional diagnostic information, see [Chapter 27, “X’F9......’ codes,” on page 1255].

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**00F90004**

**Explanation:** The routines of the multiple console support (MCS) service of MVS detected a logic error. CSECT DSN9SCN7 received a return code from the command preprocessor (the DSN9CMD service) that indicated an intolerable condition. A return code of X’04’ is issued if the DSN9CMD calling parameters are invalid (the command text length is not a positive number or the PHB address is zero).

A return code of X’24’ is provided if storage for a tokenized command statement (TCS) cannot be obtained from the global storage pool obtained by CSECT DSN9SCNP. The TCS storage request is the first storage request made using this pool. This is not a user error.

**System action:** The command was not executed.

**Operator response:** Print the contents of the SYS1.LOGREC data set. If a dump was produced, have it printed.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)]

**Problem determination:** The diagnostic data table (DDT control block) appears in the SDWA variable recording area.
Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Explanation:** A routine of the multiple console support (MCS) service of MVS was not able to create an ESTAE recovery environment. This condition is detected when the ESTAE service of MVS returns a nonzero return code. The command from the associated MCS console is not executed. Refer to the appropriate MVS publication for an explanation of ESTAE return codes.

**System action:** Command processing is terminated.

**Operator response:** Print the contents of the SYS1.LOGREC data set. If a dump was produced, have it printed.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** If available, the diagnostic data table (DDT control block) will appear in the SDWA variable recording area (VRA). For additional diagnostic information, see Chapter 27, “X’F9......’ codes,” on page 1255.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Explanation:** The agent allocation routine was not able to allocate command processing capability to an agent. This failure occurs, because there is a damaged control block in global storage (CSA). The control block is the command global data area (CGDA). The address of the CGDA is in the general command processor RMFTRUSE field. This is not a user error.

**System action:** Agent allocation is terminated.

**Operator response:** Print the contents of the SYS1.LOGREC data set. If a dump was produced, have it printed. It may be necessary to restart the attachment (IMS or CICS) or the DB2 subsystem.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

**Problem determination:** The diagnostic data table (DDT control block) appears in the SDWA variable recording area (VRA). For additional diagnostic information, see Chapter 27, “X’F9......’ codes,” on page 1255.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

**Explanation:** The command parsing routines have attempted to update one of the command statistical counters that are kept in local storage. However, the counter control block validation field is wrong, indicating a damaged control block. The counter control block is located via the ‘CGDASTA’ address in the command global data area (CGDA) control block. The CGDA address is in the general command processor RMFTRUSE field. This is not a user error.

**System action:** The statistical update is not completed. The statistics block address is cleared from the CGDA to
prevent future failures. No further command statistical counts are maintained. Processing for the command is retried and should complete normally.

**Operator response:** Print the contents of the SYS1.LOGREC data set. If a dump was produced, have it printed.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The diagnostic data table (DDT control block) appears in the SDWA variable recording area (VRA). For additional diagnostic information, see [Chapter 27, “X’F9……’ codes,” on page 1255](#).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F90008**

**Explanation:** The recovery manager control routine has been called, but register 6 did not contain the address of an execution block (EB) on entry to DSN9SCN9. Because recovery logic requires the address of the EB, CSECT DSN9SCN9 cannot proceed. The EB hexadecimal control block identifier and the block length are compared to known values in order to validate the EB address. This is not a user error.

**System action:** The function requesting the recovery management service is abended.

**Operator response:** Print the contents of the SYS1.LOGREC data set. If a dump was produced, have it printed. It may be necessary to restart the attachment (IMS or CICS) or the DB2 subsystem.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The diagnostic data table (DDT control block) appears in the SDWA variable recording area (VRA). For additional diagnostic information, see [Chapter 27, “X’F9……’ codes,” on page 1255](#).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F90009**

**Explanation:** This reason code is used to document that CSECT DSN9SCN9 has added information to the SDWA variable recording area (VRA) following the data provided by the DSNWRCRD service. If DSN9SCN9 records a failure in SYS1.LOGREC and the reason code in the VRA is not of the form X’00F9xxxx’, the reason code is changed to X’00F90009’. This is done so that anyone examining a SYS1.LOGREC entry can determine, from the reason code, what additional data has been placed in the VRA. The reason code is the first data item in the VRA, as mapped by macro IHAVRA.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](#).

**Problem determination:** The diagnostic data table (DDT control block) appears in the SDWA variable recording area (VRA). For additional diagnostic information, see [Chapter 27, “X’F9……’ codes,” on page 1255](#).

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.
00F9000A

Explanation: The command parsing routines attempted to obtain a descriptor using the DSNZGDE service of the system parameter manager but the expected descriptor was not found (the DSNZGDE return code was X'04'). All descriptors used by the parser are contained in CSECT DSN9SCNA. This failure probably indicates incorrect data in CSECT DSN9SCNA.

System action: Command execution was abended. The command was not executed.

Operator response: Print the contents of the SYS1.LOGREC data set. If a dump was produced, have it printed. It may be necessary to restart the attachment (IMS or CICS) or the DB2 subsystem.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The diagnostic data table (DDT control block) appears in the SDWA variable recording area (VRA). For additional diagnostic information, see Chapter 27, “X’F9......’ codes,” on page 1255.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F9000B

Explanation: The command parsing routines attempted to obtain storage from the storage pool (PHB) provided on a DSN9SCAN service request. Normally, this is CSA storage in the pool built by CSECT DSN9SCNP. The storage request could not be satisfied, either because no CSA storage was available or because an unreasonably large amount of storage was requested. The amount of storage requested is determined by the length of the command being parsed. Normally, it is several hundred bytes.

System action: Command execution is abended.

Operator response: Print the contents of the SYS1.LOGREC data set. If a dump was produced, have it printed. It may be necessary to restart the attachment facility (IMS or CICS) or the DB2 subsystem.

System programmer response: If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see Collecting diagnostic data (Collecting data).

Problem determination: The diagnostic data table (DDT control block) appears in the subsystem diagnostic work area (VRA). Register 8 contains the address of the tokenized command statement (TCS) control block, and register 9 contains the requested storage length. The TCS is the DB2 internal representation of the command text. For additional diagnostic information, see Chapter 27, “X’F9......’ codes,” on page 1255.

Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

00F9000C

Explanation: The command preprocessor (GCPC) mainline routine (DSN9SCNP) encountered a validation error when examining the message chains returned from the command processor.

The command processor invoked attempted to return a message formatted for inclusion in an MVS Multiple Line WTO.

System action: Command execution is abended.

Operator response: Notify the system programmer.

System programmer response: This error reflects a failure identified during DB2 internal protocol verification. The command in error is identified by message DSN9017I. Register 8 points to the start of the response message chain.

Chapter 27. X’F9......’ codes 1259
returned by the command processor. Register 9 points to the message within the message chain that was found to be in error.

**System programmer response:** If you suspect an error in DB2, you might need to report the problem. For information about identifying and reporting the problem, see [Collecting diagnostic data (Collecting data)](https://www.ibm.com).  

**Problem determination:** The GCPC Diagnostic Data Table (DSNDDDT Control Block) is recorded in the Variable Recording Area of the SDWA associated with the error.

Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Dynamic dump, taken to SYS1.DUMPxx data set, by DB2 (04E and 04F abends).
- Listing of SYS1.LOGREC data set, obtained by executing IFCEREP1.

---

**00F9000D**

**Explanation:** The command preprocessor (GCPC) start-up routine (DSN9SCNE) discovered that the ERLY block is out-of-date. This error indicates that the current early code is not yet compatible with this version of DB2; a required early code PTF is missing.

**System action:** The DB2 subsystem start-up is terminated.

**Operator response:** Notify the system programmer.

**System programmer response:** Check the Program Directory, apply the required early code PTF and re-IPL MVS.
Part 3. Appendixes
Appendix A. SNA sense codes

You might encounter SNA sense codes when you work with DB2. Some of these codes are issued by DB2 when an error is detected on an LU 6.2 conversation. Other codes are not issued by DB2, but they are related to complex problems that are associated with DB2 use of SNA functions and can be difficult to diagnose.

Many other SNA sense codes are not described here. For information about all SNA sense codes, including the ones that are not described here, see Sense data (Systems Network Architecture Formats).

080F6051

**Explanation:** An attempt to allocate a VTAM LU6.2 conversation failed because the remote site did not accept the security information contained in the SNA FMH5.

**System action:** The attempt to access the remote database resource fails, and the failure is reported to the application.

A DSNL032I message might have been written to the console. Refer to the description of this message for further information.

**System programmer response:** If the remote site is a DB2 subsystem, refer to the DSNL030I message at the remote site for the cause of the security failure. Additionally, an ALERT is recorded in NetView (if the NetView product is available) to describe the security failure.

If the remote site is not a DB2 subsystem, obtain any diagnostic information about the security failure at the remote site.

Verify each of the following:

- The USERNAMES column of the SYSIBM.LUNAMES table at the local DB2 system must specify either ‘O’ or ‘B’, if you intend authorization IDs and PASSWORDs to be sent on LU6.2 ALLOCATE requests to the remote site.
- The authorization ID and PASSWORD sent on the LU6.2 ALLOCATE request are specified correctly in the SYSIBM.USERNAMES table.
- If you intend to translate the authorization IDs, ensure the NEWAUTHID column of the SYSIBM.USERNAMES table is the authorization ID to be used at the remote site.
- If password encryption is used (ENCRIPTPSWDS='Y' in the SYSIBM.LUNAMES table), the remote site must be a DB2 subsystem.
  The ENCRYPTPSWDS column of the SYSIBM.LUNAMES table must be correctly set at both the local and remote DB2 subsystems.
- The correct password is sent to the remote site.
  - For encrypted passwords, the password sent to the remote DB2 subsystem is obtained by extracting the password from the local security subsystem of the authorization ID in the NEWAUTHID column of the SYSIBM.USERNAMES.
  - If password encryption is not used, the password is taken from the PASSWORD column of the SYSIBM.USERNAMES table.

**User response:** Notify the communications database administrator.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
- Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.
- Statistics Class 4 trace record for the LUWID associated with the failing request.
080F6052 • 080FFF00 • 080FFF01

080F6052

**Explanation:** An attempt to allocate a VTAM LU6.2 conversation failed because the security subfields in the FMH5 were not formatted as required by the LU6.2 architecture.

**System action:** The attempt to access the remote database resource fails, and the failure is reported to the SQL application.

**Programmer response:** Contact the administrator for the client system. The client system might have a software defect.

080FFF00

**Explanation:** An attempt to allocate a VTAM LU6.2 conversation failed because the password supplied to the server has expired.

**System action:** The attempt to access the remote database resource fails, and the failure is reported to the SQL application.

**Programmer response:** Change the password at the remote database server, so that the password is no longer expired.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
- Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

080FFF01

**Explanation:** An attempt to allocate a VTAM LU6.2 conversation failed because the password supplied to the server was incorrect.

**System action:** The attempt to access the remote database resource fails, and the failure is reported to the SQL application.

**User response:** Supply the correct password on the connection request.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
- Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

080FFF02

**Explanation:** An attempt to allocate a VTAM LU6.2 conversation failed because the userid specified on the request was revoked at the server system.

**System action:** The attempt to access the remote database resource fails, and the failure is reported to the SQL application.

**User response:** Contact the security administrator at the server to have your userid re-activated.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.

• Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.

• Statistics Class 4 trace record for the LUWID associated with the failing request.

080FFF03

Explanation: An attempt to allocate a VTAM LU6.2 conversation failed because the userid supplied to the server was invalid.

System action: The attempt to access the remote database resource fails, and the failure is reported to the SQL application.

User response: Supply a valid userid on your connection request.

Problem determination: Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

• Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.

• Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.

• Statistics Class 4 trace record for the LUWID associated with the failing request.

080FFF04

Explanation: An attempt to allocate a VTAM LU6.2 conversation failed because no userid was present in the connection request.

System action: The attempt to access the remote database resource fails, and the failure is reported to the SQL application.

Programmer response: Contact the administrator of the client system. The client must be configured to include a userid on connection requests.

080FFF05

Explanation: An attempt to allocate a VTAM LU6.2 conversation failed because a password was not supplied in the connection request.

System action: The attempt to access the remote database resource fails, and the failure is reported to the SQL application.

Programmer response: Contact the administrator of the client system. The client must be configured to transmit a password in the connection request.

This is known in LU6.2 as SECURITY=PGM on the ALLOCATE verb.

08120000

Explanation: A VTAM LU6.2 conversation was terminated due to a resource shortage.

System action: The LU6.2 conversation is terminated.

System programmer response: If the site issuing this sense code is a DB2 subsystem, refer to the DSNL030I message at the DB2 site for the cause of the failure.

If the remote site is not a DB2 subsystem, obtain any diagnostic information about the resource shortage at the remote site.

User response: Notify the systems programmer.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

084B0000

Explanation: A VTAM LU6.2 conversation was terminated due to a resource shortage.

System action: The LU6.2 conversation is terminated.

System programmer response: If the site issuing this sense code is a DB2 system, refer to the DSNL500I message at the DB2 site for the cause of the failure.

If the remote site is not a DB2 subsystem, obtain any diagnostic information about the resource shortage at the remote site.

User response: Notify the systems programmer.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

084B6031

Explanation: A VTAM LU6.2 conversation was terminated due to a resource shortage.

System action: The LU6.2 conversation is terminated.

System programmer response: If the server site issuing this sense code is a DB2 system, refer to the DSNL030I message at the DB2 site for the cause of the failure.

If the remote site is not a DB2 subsystem, obtain any diagnostic information about the resource shortage at the remote site.

User response: Notify the systems programmer.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

08570008

Explanation: A VTAM LU6.2 conversation is not allowed because the LU session required for the processing of the request is not active.

System action: The LU6.2 conversation is terminated.

System programmer response: If the server site issuing this sense code is a DB2 subsystem, make sure DDF is started.

If the remote site is not a DB2 subsystem, obtain any diagnostic information about the inactive LU at the remote site.

User response: Notify the system programmer about the network failure.

Problem determination: Collect the following diagnostic items:
• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

08640000

Explanation: A DEALLOCATE TYPE(ABEND_PROG) verb was issued to terminate the LU6.2 conversation. This occurs when an unrecoverable error was detected during distributed database processing.

System action: An error was encountered which required the LU6.2 conversation to be terminated abnormally. The conversion is terminated using DEALLOCATE TYPE(ABEND_PROG), which is detected as a communication error at the remote site.

System programmer response: Look for messages or SVC dumps at the site which issued the DEALLOCATE TYPE(ABEND_PROG).
User response: Notify the systems programmer.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

08640001

Explanation: A DEALLOCATE TYPE(ABEND_SVC) verb was issued to terminate the LU6.2 conversation. This occurs when a remote system encounters an unrecoverable error in attempting to satisfy a distributed database request.

System action: An error was encountered which required the LU6.2 conversation to be terminated abnormally. The conversation is terminated using DEALLOCATE TYPE(ABEND_SVC), which is detected as a communication error at the remote site.

System programmer response: If the site issuing DEALLOCATE TYPE(ABEND_SVC) was not coming down, look for messages or SVC dumps at that site that would cause the conversation to be terminated.

User response: If the site issuing the DEALLOCATE TYPE(ABEND_SVC) is a DB2 subsystem, that DB2 site is in the process of stopping the distributed data facility (DDF). You must try your request again once DDF is restarted at that site.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.

08640002

Explanation: An SNA conversation was terminated with an SNA ABEND_TIMER indication.

System action: When communication with the coordinator of a unit of work fails and the commit/abort decision has not yet been received, DB2 uses the 08640002 SNA sense code to terminate conversations with all other LUs involved in the unit of work. This informs the other LUs in the unit of work that a 2-phase commit communication outage occurred. All LUs involved in the unit of work are still able to determine the outcome of the unit of work, because either DB2 or the remote system performs the SNA resynchronization protocol to determine the coordinator's decision (commit or abort) for the unit of work.

System programmer response: No action is required.

10086011

Explanation: An invalid LUWID value was detected in the data received from a remote site. When a remote site sends a request using application-directed access, the first portion of the data contains an SNA FMH5 header. This header contains the invalid LUWID.

System action: The attempt to allocate an APPC conversation is rejected.

A DSNL032I message might have been written to the console. Refer to the description of this message for further information.

System programmer response: The remote site is required to send a valid LUWID value when using application-directed access.

Verify that the remote site issuing this request is indeed attempting to start a conversation using application-directed access. It is possible that the remote site mistakenly attempted to start a conversation with DB2, using the transaction program name (TPN).

If the remote site is attempting to start a conversation using application-directed access, contact the support group for the remote site to determine why an invalid LUWID is being transmitted.

User response: Notify the systems programmer.

Problem determination: Collect the following diagnostic items:
- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
• Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.
• Statistics Class 4 trace record for the LUWID associated with the failing request.

10086021

**Explanation:** A remote site sent a request that specifies an unknown transaction program name (TPN). The first message in the request contains an SNA FMH5 header, which specifies the TPN to be used.

**System action:** The attempt to allocate an APPC conversation is rejected.

A DSNL032I message might have been written to the console. Refer to the description of this message for further information.

**System programmer response:** This error is usually caused by one of these errors:

1. 100.0% (1) 5.0 (1)DB2 returns this sense code to an application at a remote site when the application mistakenly routes an LU6.2 ALLOCATE request to DB2. In most cases, the remote site selected the wrong partner LU name (the DB2 LU name) on the LU6.2 ALLOCATE verb.
2. A DB2 server received an invalid Transaction Program Name (TPN) from a DRDA requester. The only DRDA TPN that DB2 considers valid is X'07F6C4C2'.
3. If DB2 receives this sense code from a remote site, one of the following can potentially be the cause:
   1. If you are using application-directed access, the remote site does not support application-directed access. This can occur if the remote site is a Version 2 Release 2 system, which does not support application-directed access.
   2. If you are using system-directed access, the remote site issues this sense code if it is not another DB2 site. System-directed access is only supported between DB2 subsystems. Other systems do not support this function.
   3. The SYSIBM.Locations table does not specify the correct LUNAME value for your intended destination. This causes VTAM to route your request to the wrong site, which probably does not support distributed database functions.
   4. The remote site does not support distributed two-phase commit protocols, but the VTAM APPL definition for the remote LU specifies that two-phase commit protocols are supported. This can occur if the remote site is a Version 2 system which has SYNCVLVL=SYNCPOINT specified in its VTAM APPL definition. For DB2 Version 2 systems, the VTAM APPL definition statement should specify SYNCVLVL=CONFIRM (the default), since Version 2 systems do not support distributed two-phase commit protocols.

If none of the above explains the failure, you must contact the support group for the remote site to determine why an invalid TPN is being transmitted.

**User response:** Notify the systems programmer.

**Problem determination:** Collect the following diagnostic items:

• Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
• Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
• Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.
• Statistics Class 4 trace record for the LUWID associated with the failing request.

10086031

**Explanation:** A remote site rejected a request using system-directed access because it contained program initialization parameters (PIP) in the SNA FMH-5 header. This error indicates the remote site is not another DB2 subsystem.

**System action:** The attempt to allocate an APPC conversation is rejected.

**System programmer response:** If DB2 receives this sense code when attempting to start a conversation, the
SYSIBM.LOCATIONS table probably has an incorrect LUNAME value for the failing site. If the wrong LUNAME is provided, VTAM routes the request to the wrong network destination.

**User response:** The failing SQL statement specified an SQL object that was either:

- An ALIAS for a remote object
- Or a three-part name identifying a remote object.

This access method can only be used when the remote object resides on another DB2 subsystem.

If the remote object resides on a different relation database system, you must use application-directed access to access the remote object.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
- Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.

---

**10086034**

**Explanation:** An SNA FMH5 was received that requested an APPC conversation type (MAPPED or BASIC), which was not consistent with the transaction program name (TPN) specified.

**System action:** The attempt to allocate an APPC conversation is rejected.

A DSNL032I message might have been written to the console. Refer to the description of this message for further information.

**System programmer response:** The conversation type must be BASIC.

If DB2 sends this sense code to a remote site, an APPC application probably mistakenly routed an APPC ALLOCATE request to DB2.

If DB2 receives this sense code from a remote site, the DB2 SYSIBM.LOCATIONS table might have an incorrect LUNAME value for the failing LOCATION. This causes VTAM to route the request to the wrong destination, which can potentially be flagged in this manner.

If none of the above explains the failure, contact the support group for the remote site to determine why the conversation type is being sent incorrectly.

**User response:** Notify the systems programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
- Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**10086041**

**Explanation:** An SNA FMH5 was received that requested a SYNC_LEVEL that was not consistent with the transaction program name (TPN) specified.

**System action:** The attempt to allocate an APPC conversation is rejected.

A DSNL032I message might have been written to the console. Refer to the description of this message for further information.

**System programmer response:** The SYNC_LEVEL must be NONE.
When DB2 sends this sense code, it is usually caused by an APPC application that mistakenly routed an APPC ALLOCATE request to DB2.

If DB2 receives this sense code, the DB2 SYSIBM.LOCATIONS table probably has an incorrect LUNAME value for the failing LOCATION. This causes VTAM to route the request to the wrong destination, which can potentially be flagged in this manner.

If none of the above explains the failure, you must contact the support group for the remote site to determine why the SYNC_LEVEL is being sent incorrectly.

**User response:** Notify the systems programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
- Listing of the contents of the SYSIBM.USERNAMES table at the local DB2 subsystem and the remote DB2 subsystem.
- Statistics Class 4 trace record for the LUWID associated with the failing request.

---

**Explanation:** A distributed database message was truncated during transmission through the network. When the data is being transmitted, the data is broken up into smaller pieces, based on the SNA RU size specified by your Communications Administrator. This error indicates that one or more device in your network could not accept messages of the size specified in the chosen RU size.

This abend reason code is issued by the following CSECT: None

**System action:** The conversation is terminated.

**System programmer response:** The data flowing to the failing destination specified an RU size that was too large for the network connections used to route the data. One of two actions must be taken:

1. The network connections along the path must be changed to support the largest PIU being transmitted (a PIU is 29 bytes longer than the RU size you specify).
   - For VTAM channel-to-channel connections, the MAXBFRU parameter on the VTAM LINE statement is used to control this function. MAXBFRU specifies the number of 4KB buffers used to pass data over the channel. Since a PIU includes a 29 byte header, MAXBFRU must be at least 2 in order to support an RU size of 4096.
   - For connections to NCP, the MAXDATA parameter on the PCCU macro must be large enough to hold an entire PIU.

2. If you would rather not change the MAXBFRU and MAXDATA values, a smaller RU size must be specified. This can be accomplished by reducing the RUSIZES parameter for each MODEENT macro used by DB2 in your LOGMODE table.

**User response:** Notify the systems programmer.

**Problem determination:** Collect the following diagnostic items:

- Console output from the system on which the job was run, and a listing of the SYSLOG data set for the period of time that spans the failure.
- Listing of the contents of the SYSIBM.IPNAMES and SYSIBM.LUNAMES tables at the local DB2 subsystem and the remote DB2 subsystem.
Appendix B. New, changed, and deleted codes

Reason codes and SQL codes are added to, changed in, and removed from DB2 10 for z/OS, as necessary.

Lists of new, changed, and deleted reason and SQL codes are available exclusively in the online version of this information.

[New, changed, and deleted codes]

If you are migrating from DB2 Version 8, also check the new, changed and deleted reason and SQL codes for DB2 9:

[DB2 9 new, changed, and deleted codes]
Appendix C. z/OS diagnostic services

DB2 uses functional recovery routines that run MVS and z/OS services to provide diagnostic information for assistance in problem determination.

Functional recovery routines used by DB2 run MVS and z/OS services to provide diagnostic information for assistance in problem determination. The following MVS services provide diagnostic information:

**SVC dumps**
The DB2 abend completion code X'04E' uses the MVS SDUMP service to create SVC dumps. The content and storage areas associated with these dumps vary depending on the specific error and the state of the DB2 subsystem at the time the error.

**SYS1.LOGREC entries**
Entries are requested in the SYS1.LOGREC data set at the time of the error using the MVS SETRP service. The following are also recorded in SYS1.LOGREC:
- Subsystem abnormal terminations
- Secondary abends that occur in a recovery routine
- Recording requests from recovery routines percolated to by the recovery termination manager.

**Variable recording area (VRA) data**
Data entries are added to the VRA of the SDWA by using an MVS VRA defined key. VRA data includes a series of diagnostic data entries common to both DB2 abend completion codes. Additional information is provided by the invoking subcomponent recovery routine during initial error processing or recovery termination manager percolation.

During DB2 operation, an abend can occur with an MVS system completion code.

If you receive an MVS abend during DB2 operation, refer to the appropriate MVS publication.
Appendix D. SQLSTATE values and common error codes

DB2 produces SQLSTATE values when it works as an application server or requester.

The SQLSTATE values are based on the SQLSTATE specifications contained in the standards: ISO/IEC 9075:1992, Database Language SQL and ANSI X3.135-1992 Database Language SQL.

SQLSTATE values are returned to the application in the last five bytes of the SQLCA. Each five-character value is a return code that indicates the outcome of the most recently executed SQL statement.

SQLSTATE values are designed so that application programs can test for specific errors or classes of errors. The first character of an SQLSTATE value indicates whether the SQL statement was executed successfully or unsuccessfully (equal to or not equal to zero, respectively).

SQLSTATE values are comprised of a two-character class code value, followed by a three-character subclass code value. Class code values represent classes of successful and unsuccessful execution conditions. An application might define classes beginning with the characters '7' through '9' or 'I' through 'Z' and subclasses for any class beginning with the characters 'I' through 'Z'.

Table 3 identifies the SQLSTATE class codes. Subsequent tables describe the subcodes for each class code.

Table 3. SQLSTATE Class Codes

<table>
<thead>
<tr>
<th>Class Code</th>
<th>Meaning</th>
<th>For subcodes, refer to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Unqualified Successful Completion</td>
<td>Table 4 on page 1276</td>
</tr>
<tr>
<td>01</td>
<td>Warning</td>
<td>Table 5 on page 1276</td>
</tr>
<tr>
<td>02</td>
<td>No Data</td>
<td>Table 6 on page 1280</td>
</tr>
<tr>
<td>07</td>
<td>Dynamic SQL Error</td>
<td>Table 7 on page 1280</td>
</tr>
<tr>
<td>08</td>
<td>Connection Exception</td>
<td>Table 8 on page 1280</td>
</tr>
<tr>
<td>09</td>
<td>Triggered Action Exception</td>
<td>Table 9 on page 1280</td>
</tr>
<tr>
<td>0A</td>
<td>Feature Not Supported</td>
<td>Table 10 on page 1280</td>
</tr>
<tr>
<td>0F</td>
<td>Invalid Token</td>
<td>Table 11 on page 1281</td>
</tr>
<tr>
<td>0K</td>
<td>Resignal When Handler Not Active</td>
<td>Table 12 on page 1281</td>
</tr>
<tr>
<td>0N</td>
<td>SQL/XML Mapping Error</td>
<td>Table 13 on page 1281</td>
</tr>
<tr>
<td>10</td>
<td>XQuery Error</td>
<td>Table 14 on page 1281</td>
</tr>
<tr>
<td>20</td>
<td>Case Not Found for Case Statement</td>
<td>Table 15 on page 1281</td>
</tr>
<tr>
<td>21</td>
<td>Cardinality Violation</td>
<td>Table 16 on page 1282</td>
</tr>
<tr>
<td>22</td>
<td>Data Exception</td>
<td>Table 17 on page 1282</td>
</tr>
<tr>
<td>23</td>
<td>Constraint Violation</td>
<td>Table 18 on page 1283</td>
</tr>
<tr>
<td>24</td>
<td>Invalid Cursor State</td>
<td>Table 19 on page 1284</td>
</tr>
<tr>
<td>25</td>
<td>Invalid Transaction State</td>
<td>Table 20 on page 1285</td>
</tr>
</tbody>
</table>
Table 3. SQLSTATE Class Codes (continued)

<table>
<thead>
<tr>
<th>Class Code</th>
<th>Meaning</th>
<th>For subcodes, refer to...</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>Invalid SQL Statement Identifier</td>
<td>Table 21 on page 1285</td>
</tr>
<tr>
<td>2D</td>
<td>Invalid Transaction Termination</td>
<td>Table 22 on page 1285</td>
</tr>
<tr>
<td>34</td>
<td>Invalid Cursor Name</td>
<td>Table 23 on page 1285</td>
</tr>
<tr>
<td>35</td>
<td>Invalid Condition Number</td>
<td>Table 24 on page 1285</td>
</tr>
<tr>
<td>36</td>
<td>Cursor Sensitivity Exception</td>
<td>Table 25 on page 1285</td>
</tr>
<tr>
<td>38</td>
<td>External Function Exception</td>
<td>Table 26 on page 1286</td>
</tr>
<tr>
<td>39</td>
<td>External Function Call Exception</td>
<td>Table 27 on page 1286</td>
</tr>
<tr>
<td>3B</td>
<td>Savepoint Exception</td>
<td>Table 28 on page 1286</td>
</tr>
<tr>
<td>3C</td>
<td>Ambiguous Cursor Name</td>
<td>Table 29 on page 1287</td>
</tr>
<tr>
<td>40</td>
<td>Transaction Rollback</td>
<td>Table 30 on page 1287</td>
</tr>
<tr>
<td>42</td>
<td>Syntax Error or Access Rule Violation</td>
<td>Table 31 on page 1287</td>
</tr>
<tr>
<td>44</td>
<td>WITH CHECK OPTION Violation</td>
<td>Table 32 on page 1295</td>
</tr>
<tr>
<td>46</td>
<td>Java Errors</td>
<td>Table 33 on page 1295</td>
</tr>
<tr>
<td>51</td>
<td>Invalid Application State</td>
<td>Table 34 on page 1295</td>
</tr>
<tr>
<td>53</td>
<td>Invalid Operand or Inconsistent Specification</td>
<td>Table 35 on page 1296</td>
</tr>
<tr>
<td>54</td>
<td>SQL or Product Limit Exceeded</td>
<td>Table 36 on page 1297</td>
</tr>
<tr>
<td>55</td>
<td>Object Not in Prerequisite State</td>
<td>Table 37 on page 1298</td>
</tr>
<tr>
<td>56</td>
<td>Miscellaneous SQL or Product Error</td>
<td>Table 38 on page 1299</td>
</tr>
<tr>
<td>57</td>
<td>Resource Not Available or Operator Intervention</td>
<td>Table 39 on page 1301</td>
</tr>
<tr>
<td>58</td>
<td>System Error</td>
<td>Table 40 on page 1302</td>
</tr>
<tr>
<td>5U</td>
<td>Common Utilities and Tools</td>
<td>Table 41 on page 1302</td>
</tr>
</tbody>
</table>

Table 4. Class Code 00: Unqualified Successful Completion

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000</td>
<td>Execution of the operation was successful and did not result in any type of warning or exception condition.</td>
</tr>
</tbody>
</table>

Table 5. Class Code 01: Warning

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>01xxx</td>
<td>Valid warning SQLSTATEs returned by an SQL routine. Also used for RAISE_ERROR and SIGNAL.</td>
</tr>
<tr>
<td>01003</td>
<td>Null values were eliminated from the argument of an aggregate function.</td>
</tr>
<tr>
<td>01004</td>
<td>The value of a string was truncated when assigned to another string data type with a shorter length.</td>
</tr>
<tr>
<td>01005</td>
<td>Insufficient number of entries in an SQLDA.</td>
</tr>
<tr>
<td>0100C</td>
<td>One or more ad hoc result sets were returned from the procedure.</td>
</tr>
<tr>
<td>0100E</td>
<td>The procedure returned too many result sets.</td>
</tr>
<tr>
<td>01011</td>
<td>The PATH value has been truncated. Array data, right truncation.</td>
</tr>
</tbody>
</table>
Table 5. Class Code 01: Warning (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>01503</td>
<td>The number of result columns is larger than the number of variables provided.</td>
</tr>
<tr>
<td>01504</td>
<td>The UPDATE or DELETE statement does not include a WHERE clause.</td>
</tr>
<tr>
<td>01505</td>
<td>The statement was not executed because it is unacceptable in this environment.</td>
</tr>
<tr>
<td>01506</td>
<td>An adjustment was made to a DATE or TIMESTAMP value to correct an invalid date resulting from an arithmetic operation.</td>
</tr>
<tr>
<td>01507</td>
<td>One or more non-zero digits were eliminated from the fractional part of a number used as the operand of a multiply or divide operation.</td>
</tr>
<tr>
<td>01514</td>
<td>The tablespace has been placed in the check-pending state.</td>
</tr>
<tr>
<td>01515</td>
<td>The null value has been assigned to a variable, because the non-null value of the column is not within the range of the variable.</td>
</tr>
<tr>
<td>01516</td>
<td>An inapplicable WITH GRANT OPTION has been ignored.</td>
</tr>
<tr>
<td>01517</td>
<td>A character that could not be converted was replaced with a substitute character.</td>
</tr>
<tr>
<td>01519</td>
<td>The null value has been assigned to a variable, because a numeric value is out of range.</td>
</tr>
<tr>
<td>01520</td>
<td>The null value has been assigned to a variable, because the characters cannot be converted.</td>
</tr>
<tr>
<td>01521</td>
<td>A specified server-name is undefined but is not needed until the statement is executed or the alias is used.</td>
</tr>
<tr>
<td>01522</td>
<td>The local table or view name used in the CREATE ALIAS statement is undefined.</td>
</tr>
<tr>
<td>01523</td>
<td>ALL was interpreted to exclude ALTER, INDEX, REFERENCES, and TRIGGER, because these privileges cannot be granted to a remote user.</td>
</tr>
<tr>
<td>01524</td>
<td>The result of an aggregate function does not include the null values that were caused by evaluating the arithmetic expression implied by the column of the view.</td>
</tr>
<tr>
<td>01525</td>
<td>The number of INSERT values is not the same as the number of columns.</td>
</tr>
<tr>
<td>01527</td>
<td>A SET statement references a special register that does not exist at the AS.</td>
</tr>
<tr>
<td>01528</td>
<td>WHERE NOT NULL is ignored, because the index key cannot contain null values.</td>
</tr>
<tr>
<td>01530</td>
<td>Definition change may require a corresponding change on the read-only systems.</td>
</tr>
<tr>
<td>01532</td>
<td>An undefined object name was detected.</td>
</tr>
<tr>
<td>01533</td>
<td>An undefined column name was detected.</td>
</tr>
<tr>
<td>01537</td>
<td>An SQL statement cannot be EXPLAINed, because it references a remote object.</td>
</tr>
<tr>
<td>01538</td>
<td>The table cannot be subsequently defined as a dependent, because it has the maximum number of columns.</td>
</tr>
<tr>
<td>01539</td>
<td>Connection is successful but only SBCS characters should be used.</td>
</tr>
<tr>
<td>01540</td>
<td>A limit key has been truncated to 40 bytes.</td>
</tr>
<tr>
<td>01542</td>
<td>Authorization ID does not have the privilege to perform the operation as specified.</td>
</tr>
<tr>
<td>01543</td>
<td>A duplicate constraint has been ignored.</td>
</tr>
<tr>
<td>SQLSTATE Value</td>
<td>Meaning</td>
</tr>
<tr>
<td>----------------</td>
<td>---------</td>
</tr>
<tr>
<td>01545</td>
<td>An unqualified column name has been interpreted as a correlated reference.</td>
</tr>
<tr>
<td>01546</td>
<td>A column of the explanation table is improperly defined.</td>
</tr>
<tr>
<td>01548</td>
<td>The authorization ID does not have the privilege to perform the specified operation on the identified object.</td>
</tr>
<tr>
<td>01551</td>
<td>A table in a partitioned tablespace is not available, because its partitioned index has not been created.</td>
</tr>
<tr>
<td>01552</td>
<td>An ambiguous qualified column name was resolved to the first of the duplicate names in the FROM clause.</td>
</tr>
<tr>
<td>01553</td>
<td>Isolation level RR conflicts with a tablespace locksize of page.</td>
</tr>
<tr>
<td>01554</td>
<td>Decimal multiplication may cause overflow.</td>
</tr>
<tr>
<td>01558</td>
<td>A distribution protocol has been violated.</td>
</tr>
<tr>
<td>01560</td>
<td>A redundant GRANT has been ignored.</td>
</tr>
<tr>
<td>01561</td>
<td>An update to a data capture table was not signaled to the originating subsystem.</td>
</tr>
<tr>
<td>01565</td>
<td>The null value has been assigned to a variable, because a miscellaneous data exception occurred; for example, the character value for the CAST, DECIMAL, FLOAT, or INTEGER scalar function is invalid; a floating-point NaN (not a number) or invalid data in a packed decimal field was detected.</td>
</tr>
<tr>
<td>01566</td>
<td>The index has been placed in a pending state.</td>
</tr>
<tr>
<td>01568</td>
<td>The dynamic SQL statement ends with a semicolon.</td>
</tr>
<tr>
<td>01590</td>
<td>Type 2 indexes do not have subpages.</td>
</tr>
<tr>
<td>01591</td>
<td>The result of the positioned UPDATE or DELETE may depend on the order of the rows.</td>
</tr>
<tr>
<td>01594</td>
<td>Insufficient number of entries in an SQLDA for ALL information (i.e. not enough descriptors to return the distinct name).</td>
</tr>
<tr>
<td>01596</td>
<td>Comparison functions were not created for a distinct type based on a long string data type.</td>
</tr>
<tr>
<td>01597</td>
<td>Specific and non-specific volume IDs are not allowed in a storage group.</td>
</tr>
<tr>
<td>01600</td>
<td>SUBPAGES ignored on alter of catalog index.</td>
</tr>
<tr>
<td>01602</td>
<td>Optimization processing encountered a restriction that might have caused it to produce a sub-optimal result.</td>
</tr>
<tr>
<td>01605</td>
<td>A recursive common table expression may contain an infinite loop.</td>
</tr>
<tr>
<td>01608</td>
<td>An unsupported value has been replaced.</td>
</tr>
<tr>
<td>01614</td>
<td>There are fewer locators than the number of result sets.</td>
</tr>
<tr>
<td>01616</td>
<td>The estimated CPU cost exceeds the resource limit.</td>
</tr>
<tr>
<td>01624</td>
<td>The GBPCACHE specification is ignored because the buffer pool does not allow caching.</td>
</tr>
<tr>
<td>01625</td>
<td>The schema name appears more than once in the CURRENT PATH.</td>
</tr>
<tr>
<td>01628</td>
<td>The user-specified access path hints are invalid. The access path hints are ignored.</td>
</tr>
<tr>
<td>01629</td>
<td>User-specified access path hints were used during access path selection.</td>
</tr>
<tr>
<td>01640</td>
<td>ROLLBACK TO SAVEPOINT occurred when there were uncommitted INSERTs or DELETEs that cannot be rolled back.</td>
</tr>
</tbody>
</table>
### Table 5. Class Code 01: Warning (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>01643</td>
<td>Assignment to SQLCODE or SQLSTATE variable does not signal a warning or error.</td>
</tr>
<tr>
<td>01644</td>
<td>DEFINE NO is not applicable for a lob space or data sets using the VCAT option.</td>
</tr>
<tr>
<td>01656</td>
<td>ROLLBACK TO savepoint caused a NOT LOGGED table space to be placed in the LPL.</td>
</tr>
<tr>
<td>01658</td>
<td>Binary data is invalid for DECRYPT_CHAR and DECRYPT_DB.</td>
</tr>
<tr>
<td>01659</td>
<td>A non-atomic statement successfully processed all requested rows with one or more warning conditions.</td>
</tr>
<tr>
<td>01663</td>
<td>NOT PADDED clause is ignored for indexes created on auxiliary tables.</td>
</tr>
<tr>
<td>01664</td>
<td>Option not specified following the ALTER PARTITION CLAUSE.</td>
</tr>
<tr>
<td>01668</td>
<td>A rowset FETCH statement returned one or more rows of data, with one or more bind out processing error conditions. Use GET DIAGNOSTICS for more information.</td>
</tr>
<tr>
<td>01679</td>
<td>A trusted connection cannot be established for the specified system authorization ID.</td>
</tr>
<tr>
<td>01680</td>
<td>The option is not supported in the context in which it was specified.</td>
</tr>
<tr>
<td>01681</td>
<td>The trusted context is no longer defined to be used by specific attribute value.</td>
</tr>
<tr>
<td>01682</td>
<td>The ability to use the trusted context was removed from some but not all authorization IDs specified in statement.</td>
</tr>
<tr>
<td>01683</td>
<td>A SELECT containing a non-ATOMIC data change statement successfully returned some rows, but one or more warnings or errors occurred.</td>
</tr>
<tr>
<td>0168B</td>
<td>An operation was partially successful and partially unsuccessful. Use GET DIAGNOSTICS for more information.</td>
</tr>
<tr>
<td>0168C</td>
<td>A decimal float operation produced an inexact result.</td>
</tr>
<tr>
<td>0168D</td>
<td>A decimal floating point operation was invalid.</td>
</tr>
<tr>
<td>0168E</td>
<td>A decimal float operation produced an overflow or underflow.</td>
</tr>
<tr>
<td>0168F</td>
<td>A decimal float operation produced division by zero.</td>
</tr>
<tr>
<td>0168G</td>
<td>A decimal float operation produced a subnormal number.</td>
</tr>
<tr>
<td>0168L</td>
<td>No routine was found with the specified name and compatible arguments.</td>
</tr>
<tr>
<td>0168T</td>
<td>WITH ROW CHANGE COLUMNS ALWAYS DISTINCT was specified, but the database manager is unable to return distinct row change columns.</td>
</tr>
<tr>
<td>0168X</td>
<td>The combination of target namespace and schema location hint is not unique in the XML schema repository.</td>
</tr>
<tr>
<td>0168Z</td>
<td>The statement was successfully prepared, but cannot be executed.</td>
</tr>
<tr>
<td>01694</td>
<td>A deprecated feature has been ignored.</td>
</tr>
<tr>
<td>01695</td>
<td>Adjustment made to a value for a period as a result of a data change operation.</td>
</tr>
<tr>
<td>01Hxx</td>
<td>Valid warning SQLSTATEs returned by a user-defined function, external procedure CALL, or command invocation.</td>
</tr>
</tbody>
</table>
### Table 6. Class Code 02: No Data

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>02000</td>
<td>One of the following exceptions occurred:</td>
</tr>
<tr>
<td></td>
<td>• The result of the SELECT INTO statement or the subselect of the INSERT statement was an empty table.</td>
</tr>
<tr>
<td></td>
<td>• The number of rows identified in the searched UPDATE or DELETE statement was zero.</td>
</tr>
<tr>
<td></td>
<td>• The position of the cursor referenced in the FETCH statement was after the last row of the result table.</td>
</tr>
<tr>
<td></td>
<td>• The fetch orientation is invalid.</td>
</tr>
<tr>
<td>02502</td>
<td>Delete or update hole detected.</td>
</tr>
<tr>
<td>02504</td>
<td>FETCH PRIOR ROWSET returned a partial rowset.</td>
</tr>
</tbody>
</table>

### Table 7. Class Code 07: Dynamic SQL Error

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>07001</td>
<td>The number of variables is not correct for the number of parameter markers.</td>
</tr>
<tr>
<td>07002</td>
<td>The call parameter list or control block is invalid.</td>
</tr>
<tr>
<td>07003</td>
<td>The statement identified in the EXECUTE statement is a select-statement, or is not in a prepared state.</td>
</tr>
<tr>
<td>07005</td>
<td>The statement name of the cursor identifies a prepared statement that cannot be associated with a cursor.</td>
</tr>
<tr>
<td>07501</td>
<td>The option specified on PREPARE is not valid.</td>
</tr>
</tbody>
</table>

### Table 8. Class Code 08: Connection Exception

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>08001</td>
<td>The connection was unable to be established to the application server or other server.</td>
</tr>
<tr>
<td>08002</td>
<td>The connection already exists.</td>
</tr>
<tr>
<td>08003</td>
<td>The connection does not exist.</td>
</tr>
<tr>
<td>08004</td>
<td>The application server rejected establishment of the connection.</td>
</tr>
</tbody>
</table>

### Table 9. Class Code 09: Triggered Action Exception

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>09000</td>
<td>A triggered SQL statement failed.</td>
</tr>
</tbody>
</table>

### Table 10. Class Code 0A: Feature Not Supported

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0A001</td>
<td>The CONNECT statement is invalid, because the process is not in the connectable state.</td>
</tr>
</tbody>
</table>
### Table 11. Class Code OF: Invalid Token

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0F001</td>
<td>The locator value does not currently represent any value.</td>
</tr>
</tbody>
</table>

### Table 12. Class Code OK: Resignal When Handler Not Active

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0K000</td>
<td>A RESIGNAL was issued but a handler is not active.</td>
</tr>
</tbody>
</table>

### Table 13. Class Code ON: SQL/XML Mapping Error

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0N002</td>
<td>A character cannot be mapped to a valid XML character.</td>
</tr>
</tbody>
</table>

### Table 14. Class Code 10: XQuery Error

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>10501</td>
<td>An XQuery expression is missing the assignment of a static or dynamic context component.</td>
</tr>
<tr>
<td>10502</td>
<td>An error was encountered in the prolog of an XQuery expression.</td>
</tr>
<tr>
<td>10503</td>
<td>A duplicate name was defined in an XQuery or XPath expression.</td>
</tr>
<tr>
<td>10504</td>
<td>An XQuery namespace declaration specified an invalid URI.</td>
</tr>
<tr>
<td>10505</td>
<td>A character, token or clause is missing or invalid in an XQuery expression.</td>
</tr>
<tr>
<td>10506</td>
<td>An XQuery expression references a name that is not defined.</td>
</tr>
<tr>
<td>10507</td>
<td>A type error was encountered processing an XPath or XQuery expression.</td>
</tr>
<tr>
<td>10509</td>
<td>An unsupported XQuery language feature is specified.</td>
</tr>
<tr>
<td>10601</td>
<td>An arithmetic error was encountered processing an XQuery function or operator.</td>
</tr>
<tr>
<td>10602</td>
<td>A casting error was encountered processing an XQuery function or operator.</td>
</tr>
<tr>
<td>10606</td>
<td>There is no context item for processing an XQuery function or operator.</td>
</tr>
<tr>
<td>10608</td>
<td>An error was encountered in the argument of an XQuery function or operator.</td>
</tr>
<tr>
<td>10609</td>
<td>A regular expression error was encountered processing an XQuery function or operator.</td>
</tr>
</tbody>
</table>

### Table 15. Class Code 20: Case Not Found for Case Statement

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>20000</td>
<td>The case was not found for the CASE statement.</td>
</tr>
</tbody>
</table>
### Table 16. Class Code 21: Cardinality Violation

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>21000</td>
<td>The result of a SELECT INTO, scalar fullselect, or subquery of a basic predicate is more than one value.</td>
</tr>
<tr>
<td>21501</td>
<td>A multiple-row INSERT into a self-referencing table is invalid.</td>
</tr>
<tr>
<td>21502</td>
<td>A multiple-row UPDATE of a primary key is invalid.</td>
</tr>
</tbody>
</table>

### Table 17. Class Code 22: Data Exception

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>22001</td>
<td>Character data, right truncation occurred; for example, an update or insert value is a string that is too long for the column, or a datetime value cannot be assigned to a variable, because it is too small.</td>
</tr>
<tr>
<td>22002</td>
<td>A null value, or the absence of an indicator parameter was detected; for example, the null value cannot be assigned to a variable, because no indicator variable is specified.</td>
</tr>
<tr>
<td>22003</td>
<td>A numeric value is out of range.</td>
</tr>
<tr>
<td>22004</td>
<td>A null value is not allowed.</td>
</tr>
<tr>
<td>22007</td>
<td>An invalid datetime format was detected; that is, an invalid string representation or value was specified.</td>
</tr>
<tr>
<td>22008</td>
<td>Datetime field overflow occurred; for example, an arithmetic operation on a date or timestamp has a result that is not within the valid range of dates.</td>
</tr>
<tr>
<td>2200L</td>
<td>The XML value is not a well-formed document with a single root element.</td>
</tr>
<tr>
<td>2200M</td>
<td>The XML document is not valid.</td>
</tr>
<tr>
<td>2200S</td>
<td>The XML comment is not valid.</td>
</tr>
<tr>
<td>2200T</td>
<td>The XML processing instruction is not valid.</td>
</tr>
<tr>
<td>2200V</td>
<td>A context item is an XML sequence of more than one item.</td>
</tr>
<tr>
<td>2200W</td>
<td>An XML value contained data that could not be serialized.</td>
</tr>
<tr>
<td>22011</td>
<td>A substring error occurred; for example, an argument of SUBSTR or SUBSTRING is out of range.</td>
</tr>
<tr>
<td>22012</td>
<td>Division by zero is invalid.</td>
</tr>
<tr>
<td>22018</td>
<td>The character value for a CAST specification or cast scalar function is invalid.</td>
</tr>
<tr>
<td>22019</td>
<td>The LIKE predicate has an invalid escape character.</td>
</tr>
<tr>
<td>22021</td>
<td>A character is not in the coded character set or the conversion is not supported.</td>
</tr>
<tr>
<td>22023</td>
<td>A parameter or variable value is invalid.</td>
</tr>
<tr>
<td>22024</td>
<td>A NUL-terminated input host variable or parameter did not contain a NUL.</td>
</tr>
<tr>
<td>22025</td>
<td>The LIKE predicate string pattern contains an invalid occurrence of an escape character.</td>
</tr>
<tr>
<td>22501</td>
<td>The length control field of a variable length string is negative or greater than the maximum.</td>
</tr>
<tr>
<td>22502</td>
<td>Signalling NaN was encountered.</td>
</tr>
<tr>
<td>22503</td>
<td>The string representation of a name is invalid.</td>
</tr>
</tbody>
</table>
### Table 17. Class Code 22: Data Exception (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>22504</td>
<td>A mixed data value is invalid.</td>
</tr>
<tr>
<td>22505</td>
<td>The local date or time length has been increased, but the executing program relies on the old length.</td>
</tr>
<tr>
<td>22506</td>
<td>A reference to a datetime special register is invalid, because the clock is malfunctioning or the operating system time zone parameter is out of range.</td>
</tr>
<tr>
<td>22508</td>
<td>CURRENT PACKAGESET is blank.</td>
</tr>
<tr>
<td>22511</td>
<td>ADT length exceeds maximum column length. The value for a ROWID or reference column is not valid.</td>
</tr>
<tr>
<td>22512</td>
<td>A variable in a predicate is invalid, because its indicator variable is negative.</td>
</tr>
<tr>
<td>22522</td>
<td>A CCSID value is not valid at all, not valid for the data type or subtype, or not valid for the encoding scheme.</td>
</tr>
<tr>
<td>22525</td>
<td>Partitioning key value is not valid.</td>
</tr>
<tr>
<td>22527</td>
<td>Invalid input data detected for a multiple-row insert.</td>
</tr>
<tr>
<td>22528</td>
<td>Binary data is invalid for DECRYPT_CHAR and DECRYPT_DB.</td>
</tr>
<tr>
<td>22529</td>
<td>A non-atomic statement successfully completed for at least one row, but one or more errors occurred.</td>
</tr>
<tr>
<td>22530</td>
<td>A non-atomic statement attempted to process multiple rows of data, but no row was inserted and one or more errors occurred.</td>
</tr>
<tr>
<td>22531</td>
<td>The argument of a built-in or system provided routine resulted in an error.</td>
</tr>
<tr>
<td>22532</td>
<td>An XSROBJECT is not found in the XML schema repository.</td>
</tr>
<tr>
<td>22533</td>
<td>A unique XSROBJECT could not be found in the XML schema repository.</td>
</tr>
<tr>
<td>22534</td>
<td>An XML schema document is not connected to the other XML schema documents using an include or redefine.</td>
</tr>
<tr>
<td>22537</td>
<td>A rowset FETCH statement returned one or more rows of data, with one or more non-terminating error conditions. Use GET DIAGNOSTICS for more information.</td>
</tr>
<tr>
<td>22541</td>
<td>The binary XML value contains unrecognized data.</td>
</tr>
<tr>
<td>22542</td>
<td>The INSERT or UPDATE in not allowed because a resulting row does not satisfy row permissions.</td>
</tr>
<tr>
<td>22544</td>
<td>The binary XML value contains a version that is not supported.</td>
</tr>
<tr>
<td>22546</td>
<td>The value for a routine argument is not valid.</td>
</tr>
<tr>
<td>22547</td>
<td>Multiple result values cannot be returned from the scalar function.</td>
</tr>
<tr>
<td>225DE</td>
<td>An XML schema cannot be enabled for decomposition.</td>
</tr>
</tbody>
</table>

### Table 18. Class Code 23: Constraint Violation

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>23502</td>
<td>An insert or update value is null, but the column cannot contain null values.</td>
</tr>
<tr>
<td>23503</td>
<td>The insert or update value of a foreign key is invalid.</td>
</tr>
<tr>
<td>23504</td>
<td>The update or delete of a parent key is prevented by a NO ACTION update or delete rule.</td>
</tr>
</tbody>
</table>
### Table 18. Class Code 23: Constraint Violation (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>23505</td>
<td>A violation of the constraint imposed by a unique index or a unique constraint occurred.</td>
</tr>
<tr>
<td>23506</td>
<td>A violation of a constraint imposed by an edit or validation procedure occurred.</td>
</tr>
<tr>
<td>23507</td>
<td>A violation of a constraint imposed by a field procedure occurred.</td>
</tr>
<tr>
<td>23508</td>
<td>A violation of a constraint imposed by the DDL Registration Facility occurred.</td>
</tr>
<tr>
<td>23509</td>
<td>The owner of the package has constrained its use to environments which do not include that of the application process.</td>
</tr>
<tr>
<td>23510</td>
<td>A violation of a constraint on the use of the command imposed by the RLST table occurred.</td>
</tr>
<tr>
<td>23511</td>
<td>A parent row cannot be deleted, because the check constraint restricts the deletion.</td>
</tr>
<tr>
<td>23512</td>
<td>The check constraint cannot be added, because the table contains rows that do not satisfy the constraint definition.</td>
</tr>
<tr>
<td>23513</td>
<td>The resulting row of the INSERT or UPDATE does not conform to the check constraint definition.</td>
</tr>
<tr>
<td>23515</td>
<td>The unique index could not be created or unique constraint added, because the table contains duplicate values of the specified key.</td>
</tr>
<tr>
<td>23522</td>
<td>The range of values for the identity column or sequence is exhausted.</td>
</tr>
<tr>
<td>23523</td>
<td>An invalid value has been provided for the SECURITY LABEL column.</td>
</tr>
<tr>
<td>23525</td>
<td>A violation of a constraint imposed by an XML values index occurred.</td>
</tr>
<tr>
<td>23526</td>
<td>An XML values index could not be created because the table data contains values that violate a constraint imposed by the index.</td>
</tr>
</tbody>
</table>

### Table 19. Class Code 24: Invalid Cursor State

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>24501</td>
<td>The identified cursor is not open.</td>
</tr>
<tr>
<td>24502</td>
<td>The cursor identified in an OPEN statement is already open.</td>
</tr>
<tr>
<td>24504</td>
<td>The cursor identified in the UPDATE, DELETE, SET, or GET statement is not positioned on a row.</td>
</tr>
<tr>
<td>24506</td>
<td>The statement identified in the PREPARE is the statement of an open cursor.</td>
</tr>
<tr>
<td>24510</td>
<td>An UPDATE or DELETE operation was attempted against a delete or update hole.</td>
</tr>
<tr>
<td>24512</td>
<td>The result table does not agree with the base table.</td>
</tr>
<tr>
<td>24513</td>
<td>FETCH NEXT, PRIOR, CURRENT, or RELATIVE is not allowed, because the cursor position is not known.</td>
</tr>
<tr>
<td>24516</td>
<td>A cursor has already been assigned to a result set.</td>
</tr>
<tr>
<td>24517</td>
<td>A cursor was left open by an external function or method.</td>
</tr>
<tr>
<td>24518</td>
<td>A cursor is not defined to handle row sets, but a rowset was requested.</td>
</tr>
<tr>
<td>24519</td>
<td>A hole was detected on a multiple-row FETCH statement, but indicator variables were not provided.</td>
</tr>
</tbody>
</table>
Table 19. Class Code 24: Invalid Cursor State  (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>24520</td>
<td>The cursor identified in the UPDATE or DELETE statement is not positioned on a rowset.</td>
</tr>
<tr>
<td>24521</td>
<td>A positioned DELETE or UPDATE statement specified a row of a rowset, but the row is not contained within the current rowset.</td>
</tr>
<tr>
<td>24522</td>
<td>The fetch orientation is inconsistent with the definition of the cursor and whether rowsets are supported for the cursor.</td>
</tr>
<tr>
<td>24524</td>
<td>A FETCH CURRENT CONTINUE was requested, but there is no truncated LOB or XML data to return.</td>
</tr>
</tbody>
</table>

Table 20. Class Code 25: Invalid Transaction State

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>25000</td>
<td>An insert, update, or delete operation or procedure call is invalid in the context where it is specified.</td>
</tr>
</tbody>
</table>

Table 21. Class Code 26: Invalid SQL Statement Identifier

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>26501</td>
<td>The statement identified does not exist.</td>
</tr>
</tbody>
</table>

Table 22. Class Code 2D: Invalid Transaction Termination

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D521</td>
<td>SQL COMMIT or ROLLBACK are invalid in the current operating environment.</td>
</tr>
<tr>
<td>2D528</td>
<td>Dynamic COMMIT or COMMIT ON RETURN procedure is invalid for the application execution environment</td>
</tr>
<tr>
<td>2D529</td>
<td>Dynamic ROLLBACK is invalid for the application execution environment.</td>
</tr>
</tbody>
</table>

Table 23. Class Code 34: Invalid Cursor Name

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>34000</td>
<td>Cursor name is invalid.</td>
</tr>
</tbody>
</table>

Table 24. Class Code 35: Invalid Condition Number

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>35000</td>
<td>Condition number is invalid.</td>
</tr>
</tbody>
</table>

Table 25. Class Code 36: Cursor Sensitivity Exception

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>36001</td>
<td>A SENSITIVE cursor cannot be defined for the specified select-statement.</td>
</tr>
</tbody>
</table>
### Table 26. Class Code 38: External Function Exception

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>38xxx</td>
<td>Valid error SQLSTATEs returned by an external routine or trigger.</td>
</tr>
<tr>
<td>38000</td>
<td>A Java routine has exited with an exception.</td>
</tr>
<tr>
<td>38001</td>
<td>The external routine is not allowed to execute SQL statements.</td>
</tr>
<tr>
<td>38002</td>
<td>The external routine attempted to modify data, but the routine was not defined as MODIFIES SQL DATA.</td>
</tr>
<tr>
<td>38003</td>
<td>The statement is not allowed in a routine.</td>
</tr>
<tr>
<td>38004</td>
<td>The external routine attempted to read data, but the routine was not defined as READS SQL DATA.</td>
</tr>
<tr>
<td>38503</td>
<td>A user-defined function or procedure has abnormally terminated (abend).</td>
</tr>
<tr>
<td>38504</td>
<td>A routine has been interrupted by the user.</td>
</tr>
<tr>
<td>38505</td>
<td>An SQL statement is not allowed in a routine on a FINAL CALL.</td>
</tr>
<tr>
<td>38H01</td>
<td>An MQSeries function failed to initialize.</td>
</tr>
<tr>
<td>38H02</td>
<td>MQSeries Application Messaging Interface failed to terminate the session.</td>
</tr>
<tr>
<td>38H03</td>
<td>MQSeries Application Messaging Interface failed to properly process a message.</td>
</tr>
<tr>
<td>38H04</td>
<td>MQSeries Application Messaging Interface failed in sending a message.</td>
</tr>
<tr>
<td>38H05</td>
<td>MQSeries Application Messaging Interface failed to read/receive a message.</td>
</tr>
<tr>
<td>38H06</td>
<td>An MQSeries Application Messaging Interface message was truncated.</td>
</tr>
<tr>
<td>38H10</td>
<td>Error occurred during text search processing.</td>
</tr>
<tr>
<td>38H11</td>
<td>Text search support is not available.</td>
</tr>
<tr>
<td>38H12</td>
<td>Text search is not allowed on a column because a text search index does not exist on the column.</td>
</tr>
<tr>
<td>38H13</td>
<td>A conflicting search administration procedure or command is running on the same text search index.</td>
</tr>
<tr>
<td>38H14</td>
<td>Text search administration procedure error.</td>
</tr>
</tbody>
</table>

### Table 27. Class Code 39: External Function Call Exception

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>39004</td>
<td>A null value is not allowed for an IN or INOUT argument when using PARAMETER STYLE GENERAL or an argument that is a Java primitive type.</td>
</tr>
<tr>
<td>39501</td>
<td>An output argument value returned from a function or a procedure was too long.</td>
</tr>
</tbody>
</table>

### Table 28. Class Code 3B: Savepoint Exception

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>3B001</td>
<td>The savepoint is not valid.</td>
</tr>
<tr>
<td>3B501</td>
<td>A duplicate savepoint name was detected.</td>
</tr>
<tr>
<td>3B502</td>
<td>A RELEASE or ROLLBACK TO SAVEPOINT was specified, but a savepoint does not exist.</td>
</tr>
</tbody>
</table>
### Table 28. Class Code 3B: Savepoint Exception (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>3B503</td>
<td>A SAVEPOINT, RELEASE SAVEPOINT, or ROLLBACK TO SAVEPOINT is not allowed in a trigger, function, or global transaction.</td>
</tr>
</tbody>
</table>

### Table 29. Class Code 3C: Ambiguous Cursor Name

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>3C000</td>
<td>The cursor name is ambiguous.</td>
</tr>
</tbody>
</table>

### Table 30. Class Code 40: Transaction Rollback

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>40001</td>
<td>Deadlock or timeout with automatic rollback occurred.</td>
</tr>
</tbody>
</table>

### Table 31. Class Code 42: Syntax Error or Access Rule Violation

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>42501</td>
<td>The authorization ID does not have the privilege to perform the specified operation on the identified object.</td>
</tr>
<tr>
<td>42502</td>
<td>The authorization ID does not have the privilege to perform the operation as specified.</td>
</tr>
<tr>
<td>42503</td>
<td>The specified authorization ID or one of the authorization IDs of the application process is not allowed.</td>
</tr>
<tr>
<td>42504</td>
<td>A specified privilege, security label, or exemption cannot be revoked from a specified authorization-name.</td>
</tr>
<tr>
<td>42505</td>
<td>Connection authorization failure occurred.</td>
</tr>
<tr>
<td>42506</td>
<td>Owner authorization failure occurred.</td>
</tr>
<tr>
<td>42509</td>
<td>SQL statement is not authorized, because of the DYNAMICRULES option.</td>
</tr>
<tr>
<td>42510</td>
<td>The authorization ID does not have the privilege to create functions or procedures in the WLM environment.</td>
</tr>
<tr>
<td>42512</td>
<td>The authorization ID does not have security to the protected column.</td>
</tr>
<tr>
<td>42513</td>
<td>The authorization ID does not have the MLS WRITE-DOWN privilege.</td>
</tr>
<tr>
<td>42517</td>
<td>The specified authorization ID is not allowed to use the trusted context.</td>
</tr>
<tr>
<td>42601</td>
<td>A character, token, or clause is invalid or missing.</td>
</tr>
<tr>
<td>42602</td>
<td>A character that is invalid in a name has been detected.</td>
</tr>
<tr>
<td>42603</td>
<td>An unterminated string constant has been detected.</td>
</tr>
<tr>
<td>42604</td>
<td>An invalid numeric or string constant has been detected.</td>
</tr>
<tr>
<td>42605</td>
<td>The number of arguments specified for a scalar function is invalid.</td>
</tr>
<tr>
<td>42606</td>
<td>An invalid hexadecimal constant has been detected.</td>
</tr>
<tr>
<td>42607</td>
<td>An operand of an aggregate function or CONCAT operator is invalid.</td>
</tr>
<tr>
<td>42608</td>
<td>The use of NULL or DEFAULT in VALUES or an assignment statement is invalid.</td>
</tr>
<tr>
<td>42609</td>
<td>All operands of an operator or predicate are parameter markers.</td>
</tr>
<tr>
<td>42610</td>
<td>A parameter marker or the null value is not allowed.</td>
</tr>
</tbody>
</table>
### Table 31. Class Code 42: Syntax Error or Access Rule Violation (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>42611</td>
<td>The column, argument, parameter, or global variable definition is invalid.</td>
</tr>
<tr>
<td>42612</td>
<td>The statement string is an SQL statement that is not acceptable in the context in which it is presented.</td>
</tr>
<tr>
<td>42613</td>
<td>Clauses are mutually exclusive.</td>
</tr>
<tr>
<td>42614</td>
<td>A duplicate keyword or clause is invalid.</td>
</tr>
<tr>
<td>42615</td>
<td>An invalid alternative was detected.</td>
</tr>
<tr>
<td>42617</td>
<td>The statement string is blank or empty.</td>
</tr>
<tr>
<td>42618</td>
<td>A host variable is not allowed.</td>
</tr>
<tr>
<td>42620</td>
<td>Read-only SCROLL was specified with the UPDATE clause.</td>
</tr>
<tr>
<td>42621</td>
<td>The check constraint or generated column expression is invalid.</td>
</tr>
<tr>
<td>42622</td>
<td>A name or label is too long.</td>
</tr>
<tr>
<td>42623</td>
<td>A DEFAULT clause cannot be specified.</td>
</tr>
<tr>
<td>42625</td>
<td>A CASE expression is invalid.</td>
</tr>
<tr>
<td>42626</td>
<td>A column specification is not allowed for a CREATE INDEX that is built on an auxiliary table.</td>
</tr>
<tr>
<td>42629</td>
<td>Parameter names must be specified for SQL routines.</td>
</tr>
<tr>
<td>42630</td>
<td>An SQLSTATE or SQLCODE variable is not valid in this context.</td>
</tr>
<tr>
<td>42633</td>
<td>An AS clause is required for an argument of XMLATTRIBUTES or XMLFOREST.</td>
</tr>
<tr>
<td>42634</td>
<td>The XML name is not valid.</td>
</tr>
<tr>
<td>42701</td>
<td>The same target is specified more than once for assignment in the same SQL statement.</td>
</tr>
<tr>
<td>42702</td>
<td>A column reference is ambiguous, because of duplicate names.</td>
</tr>
<tr>
<td>42703</td>
<td>An undefined column or parameter name was detected.</td>
</tr>
<tr>
<td>42704</td>
<td>An undefined object or constraint name was detected.</td>
</tr>
<tr>
<td>42705</td>
<td>An undefined server-name was detected.</td>
</tr>
<tr>
<td>42707</td>
<td>A column name in ORDER BY does not identify a column of the result table.</td>
</tr>
<tr>
<td>42708</td>
<td>The locale specified in a SET LOCALE or locale sensitive function was not found.</td>
</tr>
<tr>
<td>42709</td>
<td>A duplicate column name was specified in a key column list.</td>
</tr>
<tr>
<td>42710</td>
<td>A duplicate object or constraint name was detected.</td>
</tr>
<tr>
<td>42711</td>
<td>A duplicate column name was detected in the object definition or ALTER TABLE statement.</td>
</tr>
<tr>
<td>42712</td>
<td>A duplicate table designator was detected in the FROM clause or REFERENCING clause of a CREATE TRIGGER statement.</td>
</tr>
<tr>
<td>42713</td>
<td>A duplicate object was detected in a list or is the same as an existing object.</td>
</tr>
<tr>
<td>42714</td>
<td>A host variable can be defined only once.</td>
</tr>
<tr>
<td>42718</td>
<td>The local server name is not defined.</td>
</tr>
<tr>
<td>42721</td>
<td>The special register name is unknown at the server.</td>
</tr>
<tr>
<td>42723</td>
<td>A routine with the same signature already exists.</td>
</tr>
</tbody>
</table>
Table 31. Class Code 42: Syntax Error or Access Rule Violation (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>42724</td>
<td>Unable to access an external program used for a user-defined function or a procedure.</td>
</tr>
<tr>
<td>42725</td>
<td>A routine was referenced directly (not by either signature or by specific instance name), but there is more than one specific instance of that routine.</td>
</tr>
<tr>
<td>42726</td>
<td>Duplicate names for common table expressions were detected.</td>
</tr>
<tr>
<td>42732</td>
<td>A duplicate schema name in a special register was detected.</td>
</tr>
<tr>
<td>42734</td>
<td>A duplicate parameter-name, SQL variable name, label, or condition-name was detected.</td>
</tr>
<tr>
<td>42736</td>
<td>The label specified on the GOTO, ITERATE, or LEAVE statement is not found or not valid.</td>
</tr>
<tr>
<td>42737</td>
<td>The condition specified is not defined.</td>
</tr>
<tr>
<td>42749</td>
<td>An XML schema document with the same target namespace and schema location already exists for the XML schema.</td>
</tr>
<tr>
<td>4274A</td>
<td>An XSROBJECT is not found in the XML schema repository.</td>
</tr>
<tr>
<td>4274B</td>
<td>A unique XSROBJECT could not be found in the XML schema repository.</td>
</tr>
<tr>
<td>4274C</td>
<td>The specified attribute was not found in the trusted context.</td>
</tr>
<tr>
<td>4274D</td>
<td>The specified attribute already exists in the trusted context.</td>
</tr>
<tr>
<td>4274E</td>
<td>The specified attribute is not supported in the trusted context.</td>
</tr>
<tr>
<td>4274M</td>
<td>An undefined period name was detected.</td>
</tr>
<tr>
<td>42801</td>
<td>Isolation level UR is invalid, because the result table is not read-only.</td>
</tr>
<tr>
<td>42802</td>
<td>The number of insert or update values is not the same as the number of columns or variables.</td>
</tr>
<tr>
<td>42803</td>
<td>A column reference in the SELECT or HAVING clause is invalid, because it is not a grouping column; or a column reference in the GROUP BY clause is invalid.</td>
</tr>
<tr>
<td>42804</td>
<td>The result expressions in a CASE expression are not compatible.</td>
</tr>
<tr>
<td>42805</td>
<td>An integer in the ORDER BY clause does not identify a column of the result table.</td>
</tr>
<tr>
<td>42806</td>
<td>A value cannot be assigned to a variable, because the data types are not compatible.</td>
</tr>
<tr>
<td>42807</td>
<td>The data-change statement is not permitted on this object.</td>
</tr>
<tr>
<td>42808</td>
<td>A column identified in the INSERT or UPDATE operation is not updatable.</td>
</tr>
<tr>
<td>42809</td>
<td>The identified object is not the type of object to which the statement applies.</td>
</tr>
<tr>
<td>42810</td>
<td>A base table is not identified in a FOREIGN KEY clause.</td>
</tr>
<tr>
<td>42811</td>
<td>The number of columns specified is not the same as the number of columns in the SELECT clause.</td>
</tr>
<tr>
<td>42813</td>
<td>WITH CHECK OPTION cannot be used for the specified view.</td>
</tr>
<tr>
<td>42815</td>
<td>The data type, length, scale, value, or CCSID is invalid.</td>
</tr>
<tr>
<td>42816</td>
<td>A datetime value or duration in an expression is invalid.</td>
</tr>
<tr>
<td>42818</td>
<td>The operands of an operator or function are not compatible or comparable.</td>
</tr>
<tr>
<td>42819</td>
<td>An operand of an arithmetic operation or an operand of a function that requires a number is invalid.</td>
</tr>
<tr>
<td>SQLSTATE Value</td>
<td>Meaning</td>
</tr>
<tr>
<td>----------------</td>
<td>---------</td>
</tr>
<tr>
<td>42820</td>
<td>A numeric constant is too long, or it has a value that is not within the range of its data type.</td>
</tr>
<tr>
<td>42821</td>
<td>A data type for an assignment to a column or variable is not compatible with the data type.</td>
</tr>
<tr>
<td>42822</td>
<td>An expression in the ORDER BY clause or GROUP BY clause is not valid.</td>
</tr>
<tr>
<td>42823</td>
<td>Multiple columns are returned from a subquery that only allows one column.</td>
</tr>
<tr>
<td>42824</td>
<td>An operand of LIKE is not a string, or the first operand is not a column.</td>
</tr>
<tr>
<td>42825</td>
<td>The rows of UNION, INTERSECT, EXCEPT, or VALUES do not have compatible columns.</td>
</tr>
<tr>
<td>42826</td>
<td>The rows of UNION, INTERSECT, EXCEPT, or VALUES do not have the same number of columns.</td>
</tr>
<tr>
<td>42827</td>
<td>The table identified in the UPDATE or DELETE is not the same table designated by the cursor.</td>
</tr>
<tr>
<td>42828</td>
<td>The table designated by the cursor of the UPDATE or DELETE statement cannot be modified, or the cursor is read-only.</td>
</tr>
<tr>
<td>42829</td>
<td>FOR UPDATE OF is invalid, because the result table designated by the cursor cannot be modified.</td>
</tr>
<tr>
<td>42830</td>
<td>The foreign key does not conform to the description of the parent key.</td>
</tr>
<tr>
<td>42831</td>
<td>A column of a primary key, unique key, ROWID, ROW CHANGE TIMESTAMP does not allow null values.</td>
</tr>
<tr>
<td>42832</td>
<td>The operation is not allowed on system objects.</td>
</tr>
<tr>
<td>42834</td>
<td>SET NULL cannot be specified, because no column of the foreign key can be assigned the null value.</td>
</tr>
<tr>
<td>42835</td>
<td>Cyclic references cannot be specified between named derived tables.</td>
</tr>
<tr>
<td>42836</td>
<td>The specification of a recursive, named derived table is invalid.</td>
</tr>
<tr>
<td>42837</td>
<td>The column cannot be altered, because its attributes are not compatible with the current column attributes.</td>
</tr>
<tr>
<td>42842</td>
<td>A column or parameter definition is invalid, because a specified option is inconsistent with the column description.</td>
</tr>
<tr>
<td>42845</td>
<td>An invalid use of a NOT DETERMINISTIC or EXTERNAL ACTION function was detected.</td>
</tr>
<tr>
<td>42846</td>
<td>Cast from source type to target type is not supported.</td>
</tr>
<tr>
<td>42849</td>
<td>The specified option is not supported for routines.</td>
</tr>
<tr>
<td>42852</td>
<td>The privileges specified in GRANT or REVOKE are invalid or inconsistent. (For example, GRANT ALTER on a view.)</td>
</tr>
<tr>
<td>42855</td>
<td>The assignment of the LOB or XML to this variable is not allowed. The target variable for all fetches of a LOB or XML value for this cursor must be the same for all FETCHes.</td>
</tr>
<tr>
<td>42856</td>
<td>The alter of a CCSID to the specified CCSID is not valid.</td>
</tr>
<tr>
<td>42866</td>
<td>The data type in either the RETURNS clause or the CAST FROM clause in the CREATE FUNCTION statement is not appropriate for the data type returned from the sourced function or RETURN statement in the function body.</td>
</tr>
<tr>
<td>42872</td>
<td>FETCH statement clauses are incompatible with the cursor definition.</td>
</tr>
</tbody>
</table>
Table 31. Class Code 42: Syntax Error or Access Rule Violation (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>42873</td>
<td>An invalid number of rows was specified in a multiple-row FETCH or multiple-row INSERT.</td>
</tr>
<tr>
<td>42877</td>
<td>The column name cannot be qualified.</td>
</tr>
<tr>
<td>42878</td>
<td>An invalid function or procedure name was used with the EXTERNAL keyword.</td>
</tr>
<tr>
<td>42879</td>
<td>The data type of one or more input parameters in the CREATE FUNCTION statement is not appropriate for the corresponding data type in the source function.</td>
</tr>
<tr>
<td>42880</td>
<td>The CAST TO and CAST FROM data types are incompatible, or would always result in truncation of a fixed string.</td>
</tr>
<tr>
<td>42882</td>
<td>The specific instance name qualifier is not equal to the function name qualifier.</td>
</tr>
<tr>
<td>42883</td>
<td>No routine was found with a matching signature.</td>
</tr>
<tr>
<td>42884</td>
<td>No routine was found with the specified name and compatible arguments.</td>
</tr>
<tr>
<td>42885</td>
<td>The number of input parameters specified on a CREATE FUNCTION statement does not match the number provided by the function named in the SOURCE clause.</td>
</tr>
<tr>
<td>42886</td>
<td>The IN, OUT, or INOUT parameter attributes do not match.</td>
</tr>
<tr>
<td>42887</td>
<td>The function is not valid in the context where it occurs.</td>
</tr>
<tr>
<td>42888</td>
<td>The table does not have a primary key.</td>
</tr>
<tr>
<td>42889</td>
<td>The table already has a primary key.</td>
</tr>
<tr>
<td>42890</td>
<td>A column list was specified in the references clause, but the identified parent table does not have a unique constraint with the specified column names.</td>
</tr>
<tr>
<td>42893</td>
<td>The object or constraint cannot be dropped, altered, or transferred or authorities cannot be revoked from the object, because other objects are dependent on it.</td>
</tr>
<tr>
<td>42894</td>
<td>The value of a column or sequence attribute is invalid.</td>
</tr>
<tr>
<td>42895</td>
<td>For static SQL, an input variable cannot be used, because its data type is not compatible with the parameter of a procedure or user-defined function.</td>
</tr>
<tr>
<td>42898</td>
<td>An invalid correlated reference or transition table was detected in a trigger.</td>
</tr>
<tr>
<td>42899</td>
<td>Correlated references and column names are not allowed for triggered actions with the FOR EACH STATEMENT clause.</td>
</tr>
<tr>
<td>428A1</td>
<td>Unable to access a file referenced by a file reference variable.</td>
</tr>
<tr>
<td>428B3</td>
<td>An invalid SQLSTATE was specified.</td>
</tr>
<tr>
<td>428B4</td>
<td>The part clause of a LOCK TABLE statement is not valid.</td>
</tr>
<tr>
<td>428B7</td>
<td>A number specified in an SQL statement is out of the valid range.</td>
</tr>
<tr>
<td>428C1</td>
<td>The data type or attribute of a column can only be specified once for a table.</td>
</tr>
<tr>
<td>428C2</td>
<td>Examination of the function body indicates that the given clause should have been specified on the CREATE FUNCTION statement.</td>
</tr>
<tr>
<td>428C4</td>
<td>The number of elements on each side of the predicate operator is not the same.</td>
</tr>
<tr>
<td>428C7</td>
<td>A ROWID or reference column specification is not valid or used in an invalid context.</td>
</tr>
<tr>
<td>SQLSTATE Value</td>
<td>Meaning</td>
</tr>
<tr>
<td>----------------</td>
<td>---------</td>
</tr>
<tr>
<td>428C9</td>
<td>A column defined as GENERATED ALWAYS cannot be specified as the target column of an insert or update operation.</td>
</tr>
<tr>
<td>428D2</td>
<td>AS LOCATOR cannot be specified for a non-LOB parameter.</td>
</tr>
<tr>
<td>428D3</td>
<td>GENERATED is not allowed for the specified data type or attribute of a column.</td>
</tr>
<tr>
<td>428D4</td>
<td>A cursor specified in a FOR statement cannot be referenced in an OPEN, CLOSE, or FETCH statement.</td>
</tr>
<tr>
<td>428D5</td>
<td>The ending label does not match the beginning label.</td>
</tr>
<tr>
<td>428D6</td>
<td>UNDO is not allowed for NOT ATOMIC compound statements.</td>
</tr>
<tr>
<td>428D7</td>
<td>The condition value is not allowed.</td>
</tr>
<tr>
<td>428D8</td>
<td>The sqlcode or sqlstate variable declaration is not valid.</td>
</tr>
<tr>
<td>428EC</td>
<td>The fullselect specified for the materialized query table is not valid.</td>
</tr>
<tr>
<td>428EK</td>
<td>The schema qualifier is not valid.</td>
</tr>
<tr>
<td>428EW</td>
<td>The table cannot be converted to or from a materialized query table.</td>
</tr>
<tr>
<td>428F2</td>
<td>An integer expression must be specified on a RETURN statement in an SQL procedure.</td>
</tr>
<tr>
<td>428F4</td>
<td>The SENSITIVITY specified on FETCH is not allowed for the cursor.</td>
</tr>
<tr>
<td>428F5</td>
<td>The invocation of a routine is ambiguous.</td>
</tr>
<tr>
<td>428F9</td>
<td>A sequence expression cannot be specified in this context.</td>
</tr>
<tr>
<td>428FA</td>
<td>The scale of the decimal number must be zero.</td>
</tr>
<tr>
<td>428FB</td>
<td>Sequence-name must not be a sequence generated by the system.</td>
</tr>
<tr>
<td>428FC</td>
<td>The length of the encryption password is not valid.</td>
</tr>
<tr>
<td>428FE</td>
<td>The data is not a result of the ENCRYPT function.</td>
</tr>
<tr>
<td>428FJ</td>
<td>ORDER BY or FETCH FIRST is not allowed in the outer fullselect of a view or materialized query table.</td>
</tr>
<tr>
<td>428FL</td>
<td>A data change statement is not allowed in the context in which it was specified.</td>
</tr>
<tr>
<td>428FM</td>
<td>An SQL data change statement within a SELECT specified a view which is not a symmetric view.</td>
</tr>
<tr>
<td>428FP</td>
<td>Only one INSTEAD OF trigger is allowed for each kind of operation on a view.</td>
</tr>
<tr>
<td>428FQ</td>
<td>An INSTEAD OF trigger cannot be created because of how the view is defined.</td>
</tr>
<tr>
<td>428FR</td>
<td>A column cannot be altered as specified.</td>
</tr>
<tr>
<td>428FS</td>
<td>A column cannot be added to an index.</td>
</tr>
<tr>
<td>428FT</td>
<td>The partitioning clause specified on CREATE or ALTER is not valid.</td>
</tr>
<tr>
<td>428FY</td>
<td>A column cannot be added, dropped, or altered in a materialized query table.</td>
</tr>
<tr>
<td>428G3</td>
<td>FINAL TABLE is not valid when the target view of the SQL data change statement in a fullselect has an INSTEAD OF trigger defined.</td>
</tr>
<tr>
<td>428G4</td>
<td>Invalid use of INPUT SEQUENCE ordering.</td>
</tr>
<tr>
<td>428G5</td>
<td>The assignment clause of the UPDATE statement must specify at least one column that is not an INCLUDE column.</td>
</tr>
</tbody>
</table>
Table 31. Class Code 42: Syntax Error or Access Rule Violation (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>428GB</td>
<td>A character could not be converted and substitution characters are not allowed.</td>
</tr>
<tr>
<td>428GC</td>
<td>An invalid string unit was specified for a function.</td>
</tr>
<tr>
<td>428GH</td>
<td>The data type of one or more parameters specified in the ADD VERSION clause does not match the corresponding data type in the routine being altered.</td>
</tr>
<tr>
<td>428GI</td>
<td>An XML schema is not complete because an XML schema document is missing.</td>
</tr>
<tr>
<td>428GJ</td>
<td>The table cannot be truncated because DELETE triggers exist for the table or the table is a parent table of a referential constraint that would be affected by the statement.</td>
</tr>
<tr>
<td>428GL</td>
<td>The system authorization ID specified for a trusted context is already specified in another trusted context.</td>
</tr>
<tr>
<td>428GM</td>
<td>The trusted context is already defined to be used by this authorization ID or PUBLIC.</td>
</tr>
<tr>
<td>428GN</td>
<td>The specified authorization ID or PUBLIC is not defined in the specified trusted context.</td>
</tr>
<tr>
<td>428GU</td>
<td>A table must include at least one column that is not implicitly hidden.</td>
</tr>
<tr>
<td>428H8</td>
<td>The object must be defined as secure because another object depends on it for row-level or column-level access control.</td>
</tr>
<tr>
<td>428H9</td>
<td>PERMISSION or MASK cannot be altered.</td>
</tr>
<tr>
<td>428HA</td>
<td>An argument of a user-defined table function must not reference a column for which a column mask is defined.</td>
</tr>
<tr>
<td>428HB</td>
<td>A permission or mask cannot be created on the specified object.</td>
</tr>
<tr>
<td>428HC</td>
<td>A column mask is already defined for the specified column.</td>
</tr>
<tr>
<td>428HD</td>
<td>The statement cannot be processed because a column mask cannot be applied or the definition of the mask conflicts with the statement.</td>
</tr>
<tr>
<td>428HJ</td>
<td>The organization clause specified on CREATE or ALTER is not valid.</td>
</tr>
<tr>
<td>428HK</td>
<td>The specified hash space is not valid for the implicitly created table space.</td>
</tr>
<tr>
<td>428HM</td>
<td>The system versioning clause specified on CREATE or ALTER is not valid.</td>
</tr>
<tr>
<td>428HN</td>
<td>The period specification is not valid.</td>
</tr>
<tr>
<td>428I1</td>
<td>The columns updated by the XMLMODIFY function were not specified in the UPDATE SET clause.</td>
</tr>
<tr>
<td>42902</td>
<td>The object of the INSERT, UPDATE, or DELETE is also identified (possibly implicitly through a view) in a FROM clause.</td>
</tr>
<tr>
<td>42903</td>
<td>Invalid use of an aggregate function or OLAP function.</td>
</tr>
<tr>
<td>42905</td>
<td>DISTINCT is specified more than once in a subselect.</td>
</tr>
<tr>
<td>42906</td>
<td>An aggregate function in a subquery of a HAVING clause includes an expression that applies an operator to a correlated reference.</td>
</tr>
<tr>
<td>42907</td>
<td>The string is too long in the context it was specified.</td>
</tr>
<tr>
<td>42908</td>
<td>The statement does not include a required column list.</td>
</tr>
<tr>
<td>42909</td>
<td>CREATE VIEW includes an operator or operand that is not valid for views.</td>
</tr>
<tr>
<td>42911</td>
<td>A decimal divide operation is invalid, because the result would have a negative scale.</td>
</tr>
<tr>
<td>SQLSTATE Value</td>
<td>Meaning</td>
</tr>
<tr>
<td>----------------</td>
<td>---------</td>
</tr>
<tr>
<td>42912</td>
<td>A column cannot be updated, because it is not identified in the UPDATE clause of the select-statement of the cursor.</td>
</tr>
<tr>
<td>42914</td>
<td>The DELETE is invalid, because a table referenced in a subquery can be affected by the operation.</td>
</tr>
<tr>
<td>42915</td>
<td>An invalid referential constraint has been detected.</td>
</tr>
<tr>
<td>42917</td>
<td>The object cannot be explicitly dropped or altered.</td>
</tr>
<tr>
<td>42918</td>
<td>A user-defined data type cannot be created with a system-defined data type name (for example, INTEGER).</td>
</tr>
<tr>
<td>42924</td>
<td>An alias resolved to another alias rather than a table or view at the remote location.</td>
</tr>
<tr>
<td>42925</td>
<td>Recursive named derived tables cannot specify SELECT DISTINCT and must specify UNION ALL.</td>
</tr>
<tr>
<td>42927</td>
<td>The function cannot be altered to NOT DETERMINISTIC or EXTERNAL ACTION because it is referenced by one or more existing views.</td>
</tr>
<tr>
<td>42932</td>
<td>The program preparation assumptions are incorrect.</td>
</tr>
<tr>
<td>42939</td>
<td>The name cannot be used, because the specified identifier is reserved for system use.</td>
</tr>
<tr>
<td>42945</td>
<td>ALTER CCSID is not allowed on a table space or database that contains a view.</td>
</tr>
<tr>
<td>42961</td>
<td>The server name specified does not match the current server.</td>
</tr>
<tr>
<td>42962</td>
<td>A long column, LOB column, structured type column or datalink column cannot be used in an index, a key, generated column, or a constraint.</td>
</tr>
<tr>
<td>42963</td>
<td>Invalid specification of a security label column.</td>
</tr>
<tr>
<td>42969</td>
<td>The package was not created.</td>
</tr>
<tr>
<td>42972</td>
<td>An expression in a join-condition or ON clause of a MERGE statement references columns in more than one of the operand tables.</td>
</tr>
<tr>
<td>42986</td>
<td>The source table of a rename operation is referenced in a context where it is not supported.</td>
</tr>
<tr>
<td>42987</td>
<td>The statement or routine is not allowed in a trigger.</td>
</tr>
<tr>
<td>42988</td>
<td>The operation is not allowed with mixed ASCII data.</td>
</tr>
<tr>
<td>42993</td>
<td>The column, as defined, is too large to be logged.</td>
</tr>
<tr>
<td>42995</td>
<td>The requested function does not apply to global temporary tables.</td>
</tr>
<tr>
<td>42997</td>
<td>Capability is not supported by this version of the DB2 application requester, DB2 application server, or the combination of the two.</td>
</tr>
<tr>
<td>429B1</td>
<td>A procedure specifying COMMIT ON RETURN cannot be the target of a nested CALL statement.</td>
</tr>
<tr>
<td>429BI</td>
<td>The condition area is full and cannot handle more errors for a NOT ATOMIC statement.</td>
</tr>
<tr>
<td>429BN</td>
<td>A CREATE statement cannot be processed when the value of CURRENT SCHEMA differs from CURRENT SQLID.</td>
</tr>
<tr>
<td>429BQ</td>
<td>The specified alter of the data type or attribute is not allowed.</td>
</tr>
<tr>
<td>429BS</td>
<td>Invalid index definition involving an XMLPATTERN clause or a column defined with a data type of XML.</td>
</tr>
<tr>
<td>429BV</td>
<td>Invalid specification of a ROW CHANGE TIMESTAMP column.</td>
</tr>
</tbody>
</table>

Table 31. Class Code 42: Syntax Error or Access Rule Violation (continued)
Table 31. Class Code 42: Syntax Error or Access Rule Violation (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>429BW</td>
<td>The statement cannot be processed due to related implicitly created objects.</td>
</tr>
<tr>
<td>429BX</td>
<td>The expression for an index key is not valid.</td>
</tr>
<tr>
<td>429BY</td>
<td>The statement is not allowed when using a trusted connection.</td>
</tr>
<tr>
<td>429C1</td>
<td>A data type cannot be determined for an untyped expression.</td>
</tr>
</tbody>
</table>

Table 32. Class Code 44: WITH CHECK OPTION Violation

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>44000</td>
<td>The INSERT or UPDATE is not allowed, because a resulting row does not satisfy the view definition.</td>
</tr>
</tbody>
</table>

Table 33. Class Code 46: Java Errors

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>46001</td>
<td>The URL specified on an install or replace of a jar procedure did not identify a valid jar file.</td>
</tr>
<tr>
<td>46002</td>
<td>The jar name specified on the install, replace, or remove of a Java procedure is not valid.</td>
</tr>
<tr>
<td>46003</td>
<td>The jar file cannot be removed, a class is in use by a procedure.</td>
</tr>
<tr>
<td>46007</td>
<td>A Java function has a Java method with an invalid signature.</td>
</tr>
<tr>
<td>46008</td>
<td>A Java function could not map to a single Java method.</td>
</tr>
<tr>
<td>4600C</td>
<td>The jar cannot be removed. It is in use.</td>
</tr>
<tr>
<td>4600D</td>
<td>The value provided for the new Java path is invalid.</td>
</tr>
<tr>
<td>4600E</td>
<td>The alter of the jar failed because the specified path references itself.</td>
</tr>
<tr>
<td>46103</td>
<td>A Java routine encountered a ClassNotFound exception.</td>
</tr>
<tr>
<td>46501</td>
<td>The install or remove jar procedure specified the use of a deployment descriptor.</td>
</tr>
<tr>
<td>46502</td>
<td>A user-defined procedure has returned a DYNAMIC RESULT SET of an invalid class. The parameter is not a DB2 result set.</td>
</tr>
</tbody>
</table>

Table 34. Class Code 51: Invalid Application State

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>51002</td>
<td>The package corresponding to an SQL statement execution request was not found.</td>
</tr>
<tr>
<td>51003</td>
<td>Consistency tokens do not match.</td>
</tr>
<tr>
<td>51004</td>
<td>An address in the SQLDA is invalid.</td>
</tr>
<tr>
<td>51005</td>
<td>The previous system error has disabled this function.</td>
</tr>
<tr>
<td>51006</td>
<td>A valid connection has not been established.</td>
</tr>
<tr>
<td>51008</td>
<td>The release number of the program or package is not valid.</td>
</tr>
<tr>
<td>51015</td>
<td>An attempt was made to execute a section that was found to be in error at bind time.</td>
</tr>
</tbody>
</table>
### Table 34. Class Code 51: Invalid Application State (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>51021</td>
<td>SQL statements cannot be executed until the application process executes a rollback operation.</td>
</tr>
<tr>
<td>51024</td>
<td>An object cannot be used, because it has been marked inoperative.</td>
</tr>
<tr>
<td>51030</td>
<td>The procedure referenced in a DESCRIBE PROCEDURE or ASSOCIATE LOCATOR statement has not yet been called within the application process.</td>
</tr>
<tr>
<td>51032</td>
<td>A valid CCSID has not yet been specified for this DB2 for z/OS subsystem.</td>
</tr>
<tr>
<td>51033</td>
<td>The operation is not allowed because it operates on a result set that was not created by the current server.</td>
</tr>
<tr>
<td>51034</td>
<td>The routine defined with MODIFIES SQL DATA is not valid in the context in which it is invoked.</td>
</tr>
<tr>
<td>51035</td>
<td>A PREVIOUS VALUE expression cannot be used because a value has not been generated for the sequence yet in this session.</td>
</tr>
<tr>
<td>51036</td>
<td>An implicit connect to a remote server is not allowed because a savepoint is outstanding.</td>
</tr>
<tr>
<td>51039</td>
<td>The ENCRYPTION PASSWORD value is not set.</td>
</tr>
</tbody>
</table>

### Table 35. Class Code 53: Invalid Operand or Inconsistent Specification

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>53001</td>
<td>A clause is invalid, because the table space is a workfile.</td>
</tr>
<tr>
<td>53004</td>
<td>DSNDB07 is the implicit workfile database.</td>
</tr>
<tr>
<td>53014</td>
<td>The specified OBID is invalid.</td>
</tr>
<tr>
<td>53022</td>
<td>Variable or parameter is not allowed.</td>
</tr>
<tr>
<td>53035</td>
<td>Key limits must be specified in the CREATE or ALTER INDEX statement.</td>
</tr>
<tr>
<td>53036</td>
<td>The number of PARTITION specifications is not the same as the number of partitions.</td>
</tr>
<tr>
<td>53037</td>
<td>A partitioned index cannot be created on a table in a non-partitioned table space.</td>
</tr>
<tr>
<td>53038</td>
<td>The number of key limit values is zero or greater than the number of columns in the key.</td>
</tr>
<tr>
<td>53039</td>
<td>The PARTITION clause of the ALTER statement is omitted or invalid.</td>
</tr>
<tr>
<td>53040</td>
<td>The buffer pool cannot be changed as specified.</td>
</tr>
<tr>
<td>53041</td>
<td>The page size of the buffer pool is invalid.</td>
</tr>
<tr>
<td>53043</td>
<td>Columns with different field procedures cannot be compared.</td>
</tr>
<tr>
<td>53044</td>
<td>The columns have a field procedure, but the field types are not compatible.</td>
</tr>
<tr>
<td>53045</td>
<td>The data type of the key limit constant is not the same as the data type of the column.</td>
</tr>
<tr>
<td>53088</td>
<td>LOCKMAX is inconsistent with the specified LOCKSIZE.</td>
</tr>
<tr>
<td>53089</td>
<td>The number of variable parameters for a stored procedure is not equal to the number of expected variable parameters.</td>
</tr>
<tr>
<td>53090</td>
<td>Only data from one encoding scheme, either ASCII, EBCDIC or Unicode, can be referenced in the same SQL statement.</td>
</tr>
<tr>
<td>53091</td>
<td>The encoding scheme specified is not the same as the encoding scheme currently in use for the containing table space.</td>
</tr>
</tbody>
</table>
### Table 35. Class Code 53: Invalid Operand or Inconsistent Specification (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>53092</td>
<td>Type 1 index cannot be created for a table using the ASCII encoding scheme.</td>
</tr>
<tr>
<td>53093</td>
<td>The CCSID ASCII or UNICODE clause is not supported for this database or table space.</td>
</tr>
<tr>
<td>53094</td>
<td>The PLAN_TABLE cannot be created with the FOR ASCII clause.</td>
</tr>
<tr>
<td>53095</td>
<td>CREATE or ALTER statement cannot define an object with the specified encoding scheme.</td>
</tr>
<tr>
<td>53096</td>
<td>The PARTITION clause was specified on CREATE AUXILIARY TABLE, but the base table is not partitioned.</td>
</tr>
<tr>
<td>53098</td>
<td>The auxiliary table cannot be created because a column was specified that is not a LOB column.</td>
</tr>
<tr>
<td>53099</td>
<td>A WLM ENVIRONMENT name must be specified on the CREATE FUNCTION statement.</td>
</tr>
<tr>
<td>530A1</td>
<td>An ALTER TABLE statement specified FLOAT as the new data type for a column, but there is an existing index or constraint that restricts the use of FLOAT.</td>
</tr>
<tr>
<td>530A2</td>
<td>The PARTITIONING clause is not allowed on the specified index.</td>
</tr>
<tr>
<td>530A3</td>
<td>The specified option is not allowed for the internal representation of the routine specified</td>
</tr>
<tr>
<td>530A4</td>
<td>The options specified on ALTER statement are not the same as those specified when the object was created.</td>
</tr>
<tr>
<td>530A5</td>
<td>The REGENERATE option is only valid for an index with key expressions.</td>
</tr>
<tr>
<td>530A7</td>
<td>EXCHANGE DATA is not allowed because the tables do not have a defined clone relationship.</td>
</tr>
<tr>
<td>530A8</td>
<td>A system parameter is incompatible with the specified SQL statement.</td>
</tr>
</tbody>
</table>

### Table 36. Class Code 54: SQL or Product Limit Exceeded

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>54001</td>
<td>The statement is too long or too complex.</td>
</tr>
<tr>
<td>54002</td>
<td>A string constant is too long.</td>
</tr>
<tr>
<td>54004</td>
<td>The statement has too many table names or too many items in a SELECT or INSERT list.</td>
</tr>
<tr>
<td>54005</td>
<td>The sort key is too long, or has too many columns.</td>
</tr>
<tr>
<td>54006</td>
<td>The result string is too long.</td>
</tr>
<tr>
<td>54008</td>
<td>The key is too long, a column of the key is too long, or the key has too many columns.</td>
</tr>
<tr>
<td>54010</td>
<td>The record length of the table is too long.</td>
</tr>
<tr>
<td>54011</td>
<td>Too many columns were specified for a table, view, or table function.</td>
</tr>
<tr>
<td>54024</td>
<td>The check constraint, generated column, or key expression is too long.</td>
</tr>
<tr>
<td>54025</td>
<td>The table description exceeds the maximum size of the object descriptor.</td>
</tr>
<tr>
<td>54027</td>
<td>The catalog has the maximum number of user-defined indexes.</td>
</tr>
<tr>
<td>54035</td>
<td>An internal object limit exceeded.</td>
</tr>
<tr>
<td>54038</td>
<td>Maximum depth of nested routines or triggers was exceeded.</td>
</tr>
</tbody>
</table>
Table 36. Class Code 54: SQL or Product Limit Exceeded (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>54041</td>
<td>The maximum number of internal identifiers has been reached.</td>
</tr>
<tr>
<td>54042</td>
<td>Only one index is allowed on an auxiliary table.</td>
</tr>
<tr>
<td>54051</td>
<td>Value specified on FETCH ABSOLUTE or RELATIVE is invalid.</td>
</tr>
<tr>
<td>54054</td>
<td>The number of data partitions, or the combination of the number of table space partitions and the corresponding length of the partitioning limit key is exceeded.</td>
</tr>
<tr>
<td>54055</td>
<td>The maximum number of versions has been reached for a table or index.</td>
</tr>
<tr>
<td>54058</td>
<td>The internal representation of an XML path is too long.</td>
</tr>
<tr>
<td>54065</td>
<td>The maximum of 99999 implicitly generated object names has been exceeded.</td>
</tr>
</tbody>
</table>

Table 37. Class Code 55: Object Not in Prerequisite State

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>55002</td>
<td>The explanation table is not defined properly.</td>
</tr>
<tr>
<td>55003</td>
<td>The DDL registration table is not defined properly.</td>
</tr>
<tr>
<td>55004</td>
<td>The database cannot be accessed, because it is no longer a shared database.</td>
</tr>
<tr>
<td>55006</td>
<td>The object cannot be dropped, because it is currently in use by the same application process.</td>
</tr>
<tr>
<td>55007</td>
<td>The object cannot be altered, because it is currently in use by the same application process.</td>
</tr>
<tr>
<td>55011</td>
<td>The operation is disallowed, because the workfile database is not in the stopped state.</td>
</tr>
<tr>
<td>55012</td>
<td>A clustering index is not valid on the table.</td>
</tr>
<tr>
<td>55014</td>
<td>The table does not have an index to enforce the uniqueness of the primary key.</td>
</tr>
<tr>
<td>55015</td>
<td>The ALTER statement cannot be executed, because the pageset is not in the stopped state.</td>
</tr>
<tr>
<td>55016</td>
<td>The ALTER statement is invalid, because the pageset has user-managed data sets.</td>
</tr>
<tr>
<td>55017</td>
<td>The table cannot be created in the table space, because it already contains a table.</td>
</tr>
<tr>
<td>55019</td>
<td>The object is in an invalid state for the operation.</td>
</tr>
<tr>
<td>55020</td>
<td>A work file database is already defined for the member.</td>
</tr>
<tr>
<td>55023</td>
<td>An error occurred calling a procedure.</td>
</tr>
<tr>
<td>55030</td>
<td>A package specified in a remote BIND REPLACE operation must not have a system list.</td>
</tr>
<tr>
<td>55035</td>
<td>The table cannot be dropped, because it is protected.</td>
</tr>
<tr>
<td>55048</td>
<td>Encrypted data cannot be encrypted.</td>
</tr>
<tr>
<td>55058</td>
<td>The DEBUG MODE cannot be changed for a routine that was created with DISABLE DEBUG MODE.</td>
</tr>
<tr>
<td>55059</td>
<td>The currently active version for a routine cannot be dropped.</td>
</tr>
<tr>
<td>55063</td>
<td>The XML schema is not in the correct state for the operation.</td>
</tr>
</tbody>
</table>
### Table 37. Class Code 55: Object Not in Prerequisite State (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>55078</td>
<td>The table is already in the specified state.</td>
</tr>
</tbody>
</table>

### Table 38. Class Code 56: Miscellaneous SQL or Product Error

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>56010</td>
<td>The subtype of a string variable is not the same as the subtype at bind time, and the difference cannot be resolved by character conversion.</td>
</tr>
<tr>
<td>56016</td>
<td>The ranges specified for data partitions are not valid.</td>
</tr>
<tr>
<td>56018</td>
<td>A column cannot be added to the table, because it has an edit procedure.</td>
</tr>
<tr>
<td>56023</td>
<td>An invalid reference to a remote object has been detected.</td>
</tr>
<tr>
<td>56025</td>
<td>An invalid use of AT ALL LOCATIONS in GRANT or REVOKE has been detected.</td>
</tr>
<tr>
<td>56027</td>
<td>A nullable column of a foreign key with a delete rule of SET NULL cannot be part of the key of a partitioned index.</td>
</tr>
<tr>
<td>56031</td>
<td>The clause or scalar function is invalid, because mixed and DBCS data are not supported on this system.</td>
</tr>
<tr>
<td>56036</td>
<td>Specific and non-specific volume IDs are not allowed in a storage group.</td>
</tr>
<tr>
<td>56038</td>
<td>The requested feature is not supported in this environment.</td>
</tr>
<tr>
<td>56040</td>
<td>CURRENT SQLID cannot be used in a statement that references remote objects.</td>
</tr>
<tr>
<td>56045</td>
<td>The application must issue a rollback operation to back out the change that was made at the read-only application server.</td>
</tr>
<tr>
<td>56052</td>
<td>The remote requester tried to bind, rebind, or free a trigger package.</td>
</tr>
<tr>
<td>56053</td>
<td>The parent of a table in a read-only shared database must also be a table in a read-only shared database.</td>
</tr>
<tr>
<td>56054</td>
<td>User-defined data sets for objects in a shared database must be defined with SHAREOPTIONS(1,3).</td>
</tr>
<tr>
<td>56055</td>
<td>The database is defined as SHARE READ, but the table space or indexspace has not been defined on the owning system.</td>
</tr>
<tr>
<td>56056</td>
<td>The description of an object in a SHARE READ database must be consistent with its description in the OWNER system.</td>
</tr>
<tr>
<td>56057</td>
<td>A database cannot be altered from SHARE READ to SHARE OWNER.</td>
</tr>
<tr>
<td>56059</td>
<td>An error occurred when binding a triggered SQL statement.</td>
</tr>
<tr>
<td>56060</td>
<td>An LE function failed.</td>
</tr>
<tr>
<td>56062</td>
<td>A distributed operation is invalid, because the unit of work was started before DDF.</td>
</tr>
<tr>
<td>56064</td>
<td>The bind operation is disallowed, because the program depends on functions of a release from which fallback has occurred.</td>
</tr>
<tr>
<td>56065</td>
<td>The bind operation is disallowed, because the DBRM has been modified or was created for a different release.</td>
</tr>
<tr>
<td>56066</td>
<td>The rebind operation is disallowed, because the plan or package depends on functions of a release from which fallback has occurred.</td>
</tr>
<tr>
<td>56067</td>
<td>The rebind operation is disallowed, because the value of SYS_PACKAGE.IBMREQD is invalid.</td>
</tr>
<tr>
<td>SQLSTATE Value</td>
<td>Meaning</td>
</tr>
<tr>
<td>----------------</td>
<td>---------</td>
</tr>
<tr>
<td>56072</td>
<td>Execution failed due to the function not supported by a downlevel server that will not affect the execution of subsequent SQL statements.</td>
</tr>
<tr>
<td>56073</td>
<td>Execution failed due to the function not supported by a downlevel server that will affect the execution of subsequent SQL statements.</td>
</tr>
<tr>
<td>56080</td>
<td>The data type is not allowed in DB2 private protocol processing.</td>
</tr>
<tr>
<td>56084</td>
<td>An unsupported SQLTYPE was encountered in a select list or input list.</td>
</tr>
<tr>
<td>56088</td>
<td>ALTER FUNCTION failed because functions cannot modify data when they are processed in parallel.</td>
</tr>
<tr>
<td>56089</td>
<td>Specified option requires type 2 indexes.</td>
</tr>
<tr>
<td>56090</td>
<td>The alter of an index or table is not allowed.</td>
</tr>
<tr>
<td>56095</td>
<td>A bind option is invalid.</td>
</tr>
<tr>
<td>56096</td>
<td>Bind options are incompatible.</td>
</tr>
<tr>
<td>560A1</td>
<td>The table space name is not valid.</td>
</tr>
<tr>
<td>560A2</td>
<td>A LOB table and its associated base table space must be in the same database.</td>
</tr>
<tr>
<td>560A3</td>
<td>The table is not compatible with the database.</td>
</tr>
<tr>
<td>560A4</td>
<td>The operation is not allowed on an auxiliary table.</td>
</tr>
<tr>
<td>560A5</td>
<td>An auxiliary table already exists for the specified column or partition.</td>
</tr>
<tr>
<td>560A6</td>
<td>A table cannot have a LOB column unless it also has a ROWID column or cannot have an XML column unless it also has a DOCID.</td>
</tr>
<tr>
<td>560A7</td>
<td>GBPCACHE NONE cannot be specified for a table space or index in GRECP.</td>
</tr>
<tr>
<td>560A8</td>
<td>An 8K or 16K buffer pool pagesize is invalid for a WORKFILE object.</td>
</tr>
<tr>
<td>560A9</td>
<td>A discontinued parameter, option, or clause was specified.</td>
</tr>
<tr>
<td>560AB</td>
<td>The data type is not supported in an SQL routine.</td>
</tr>
<tr>
<td>560AD</td>
<td>A view name was specified after LIKE in addition to the INCLUDING IDENTITY COLUMN ATTRIBUTES clause.</td>
</tr>
<tr>
<td>560AE</td>
<td>The specified table or view is not allowed in a LIKE clause.</td>
</tr>
<tr>
<td>560B1</td>
<td>Procedure failed because a result set was scrollable but the cursor was not positioned before the first row.</td>
</tr>
<tr>
<td>560B2</td>
<td>Open failed because the cursor is scrollable but the client does not support scrollable cursors.</td>
</tr>
<tr>
<td>560B3</td>
<td>Procedure failed because one or more result sets returned by the procedure are scrollable but the client does not support scrollable cursors.</td>
</tr>
<tr>
<td>560B5</td>
<td>Local special register is not valid as used.</td>
</tr>
<tr>
<td>560B8</td>
<td>The SQL statement cannot be executed because it was precompiled at a level that is incompatible with the current value of the ENCODING bind option or special register.</td>
</tr>
<tr>
<td>560B9</td>
<td>Hexadecimal constant GX is not allowed.</td>
</tr>
<tr>
<td>560BF</td>
<td>The encryption and decryption facility has not been installed.</td>
</tr>
<tr>
<td>560C3</td>
<td>An AFTER trigger cannot modify a row being inserted for an INSERT statement.</td>
</tr>
<tr>
<td>560C5</td>
<td>The package must be bound or rebound to be successfully executed.</td>
</tr>
</tbody>
</table>
### Table 38. Class Code 56: Miscellaneous SQL or Product Error (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>560C7</td>
<td>ALTER VIEW failed.</td>
</tr>
<tr>
<td>560CC</td>
<td>ALTER INDEX failed.</td>
</tr>
<tr>
<td>560CG</td>
<td>An XML value contains a combination of XML nodes that causes an internal identifier limit to be exceeded.</td>
</tr>
<tr>
<td>560CH</td>
<td>The maximum number of children nodes for an XML node in an XML value is exceeded.</td>
</tr>
<tr>
<td>560CK</td>
<td>Explain monitored statements failed.</td>
</tr>
<tr>
<td>560CM</td>
<td>An error occurred in a key expression evaluation.</td>
</tr>
<tr>
<td>560CU</td>
<td>The VARCHAR option is not consistent with the option specified when the procedure was created.</td>
</tr>
<tr>
<td>560CV</td>
<td>Invalid table reference for table locator.</td>
</tr>
<tr>
<td>560CY</td>
<td>A period specification or period clause is not valid as specified.</td>
</tr>
</tbody>
</table>

### Table 39. Class Code 57: Resource Not Available or Operator Intervention

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>57001</td>
<td>The table is unavailable, because it does not have a primary index.</td>
</tr>
<tr>
<td>57002</td>
<td>GRANT and REVOKE are invalid, because authorization has been disabled.</td>
</tr>
<tr>
<td>57003</td>
<td>The specified buffer pool has not been activated.</td>
</tr>
<tr>
<td>57004</td>
<td>The table is unavailable, because it lacks a partitioned index.</td>
</tr>
<tr>
<td>57005</td>
<td>The statement cannot be executed, because a utility or a governor time limit was exceeded.</td>
</tr>
<tr>
<td>57006</td>
<td>The object cannot be created, because a DROP or CREATE is pending.</td>
</tr>
<tr>
<td>57007</td>
<td>The object cannot be used, because an operation is pending.</td>
</tr>
<tr>
<td>57008</td>
<td>The date or time local format exit has not been installed.</td>
</tr>
<tr>
<td>57010</td>
<td>A field procedure could not be loaded.</td>
</tr>
<tr>
<td>57011</td>
<td>Virtual storage or database resource is not available.</td>
</tr>
<tr>
<td>57012</td>
<td>A non-database resource is not available. This will not affect the successful execution of subsequent statements.</td>
</tr>
<tr>
<td>57013</td>
<td>A non-database resource is not available. This will affect the successful execution of subsequent statements.</td>
</tr>
<tr>
<td>57014</td>
<td>Processing was canceled as requested.</td>
</tr>
<tr>
<td>57015</td>
<td>Connection to the local DB2 not established.</td>
</tr>
<tr>
<td>57017</td>
<td>Character conversion is not defined.</td>
</tr>
<tr>
<td>57018</td>
<td>A DDL registration table or its unique index does not exist.</td>
</tr>
<tr>
<td>57023</td>
<td>The DDL statement cannot be executed, because a DROP is pending of a DDL registration table.</td>
</tr>
<tr>
<td>57033</td>
<td>Deadlock or timeout occurred without automatic rollback.</td>
</tr>
<tr>
<td>57051</td>
<td>The estimated CPU cost exceeds the resource limit.</td>
</tr>
<tr>
<td>57053</td>
<td>A table is not available in a routine or trigger because of violated nested SQL statement rules.</td>
</tr>
</tbody>
</table>
### Table 39. Class Code 57: Resource Not Available or Operator Intervention (continued)

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>57054</td>
<td>A table is not available until the auxiliary tables and indexes for its externally stored columns have been created.</td>
</tr>
<tr>
<td>57057</td>
<td>The SQL statement cannot be executed due to a prior condition in a DRDA chain of SQL statements.</td>
</tr>
<tr>
<td>57062</td>
<td>Adjustment not allowed for a period as a result of a data change operation.</td>
</tr>
</tbody>
</table>

### Table 40. Class Code 58: System Error

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>58001</td>
<td>The database cannot be created, because the assigned DBID is a duplicate.</td>
</tr>
<tr>
<td>58002</td>
<td>An exit has returned an error or invalid data.</td>
</tr>
<tr>
<td>58003</td>
<td>An invalid section number was detected.</td>
</tr>
<tr>
<td>58004</td>
<td>A system error (that does not necessarily preclude the successful execution of subsequent SQL statements) occurred.</td>
</tr>
<tr>
<td>58006</td>
<td>A system error occurred during connection.</td>
</tr>
<tr>
<td>58008</td>
<td>Execution failed due to a distribution protocol error that will not affect the successful execution of subsequent DDM commands or SQL statements.</td>
</tr>
<tr>
<td>58009</td>
<td>Execution failed due to a distribution protocol error that caused deallocation of the conversation.</td>
</tr>
<tr>
<td>58010</td>
<td>Execution failed due to a distribution protocol error that will affect the successful execution of subsequent DDM commands or SQL statements.</td>
</tr>
<tr>
<td>58011</td>
<td>The DDM command is invalid while the bind process in progress.</td>
</tr>
<tr>
<td>58012</td>
<td>The bind process with the specified package name and consistency token is not active.</td>
</tr>
<tr>
<td>58013</td>
<td>The SQLCODE is inconsistent with the reply message.</td>
</tr>
<tr>
<td>58014</td>
<td>The DDM command is not supported.</td>
</tr>
<tr>
<td>58015</td>
<td>The DDM object is not supported.</td>
</tr>
<tr>
<td>58016</td>
<td>The DDM parameter is not supported.</td>
</tr>
<tr>
<td>58017</td>
<td>The DDM parameter value is not supported.</td>
</tr>
<tr>
<td>58018</td>
<td>The DDM reply message is not supported.</td>
</tr>
<tr>
<td>58026</td>
<td>The number of variables in the statement is not equal to the number of variables in SQLSTTVRB.</td>
</tr>
</tbody>
</table>

### Table 41. Class Code 5UA: Common Utilities and Tools

<table>
<thead>
<tr>
<th>SQLSTATE Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>5UA01</td>
<td>The task cannot be removed because it is currently executing.</td>
</tr>
</tbody>
</table>
Appendix E. DB2 abend completion codes (X'04E' and X'04F')

X'04E' and X'04F' system abend completion codes identify internal errors encountered during DB2 operation, diagnostic information for problem determination, and subsystem actions initiated by the DB2 subcomponent involved in the error.

An X'04E' abend completion code indicates that DB2 detected an internal error and abended a DB2 internal task (TCB) or a user-connected task. Errors associated with an X'04E' abend completion code might be preceded by an MVS system code or by internal errors. The diagnostic material generated by the X'04E' abend must be examined to determine the source of the error that actually resulted in a subsequent task or subsystem termination.

An X'04F' abend completion code indicates that DB2 detected a severe error and abended the entire DB2 subsystem. When an X'04F' is issued, DB2 determined that continued operation could result in the loss of data integrity. Errors associated with an X'04F' abend completion code might be preceded by an MVS system error or by one or more DB2 X'04E' abend completion codes.

The following table summarizes the diagnostic information and subsystem actions available to DB2 when these abend completion codes are issued. Some pieces of this information are not relevant to some error situations and will not help in problem diagnosis. In these cases, DB2 does not produce any diagnostic information that is unnecessary. The information that DB2 produces for a given error depends upon the specific problem. The MVS services that provide diagnostic information are discussed in [z/OS diagnostic services (DB2 Messages)]

Table 42. Abend completion codes

<table>
<thead>
<tr>
<th>X'04E'</th>
<th>X'04F'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explanation</td>
<td>Error during DB2 normal operation</td>
</tr>
<tr>
<td>System action</td>
<td>• Internal DB2 task is abended  &lt;br&gt;• Connected user task is abended</td>
</tr>
<tr>
<td>Diagnostic information</td>
<td>• SVC dump  &lt;br&gt;• SYS1.LOGREC entries  &lt;br&gt;• VRA data entries</td>
</tr>
<tr>
<td>Associated reason codes</td>
<td>• DB2 abend reason code  &lt;br&gt;• Associated MVS system codes</td>
</tr>
</tbody>
</table>
Table 42. Abend completion codes (continued)

<table>
<thead>
<tr>
<th>Location of accompanying codes</th>
<th>X'04E'</th>
<th>X'04F'</th>
</tr>
</thead>
<tbody>
<tr>
<td>• SVC dump title</td>
<td>• SVC dump title</td>
<td></td>
</tr>
<tr>
<td>• Message DSNW050I</td>
<td>• Message DSNW050I</td>
<td></td>
</tr>
<tr>
<td>• Register 15 of SDWA section</td>
<td>• Register 15 of SDWA section</td>
<td></td>
</tr>
<tr>
<td>“General Purpose Registers at Time of Error”</td>
<td>“General Purpose Registers at Time of Error”</td>
<td></td>
</tr>
<tr>
<td>• SYS1.LOGREC entries</td>
<td>• SYS1.LOGREC entries</td>
<td></td>
</tr>
<tr>
<td>• VRA data entries</td>
<td>• VRA data entries</td>
<td></td>
</tr>
<tr>
<td>• Message DSNV086E, which is sent to MVS system operator</td>
<td>• Message DSNV086E, which is sent to MVS system operator</td>
<td></td>
</tr>
</tbody>
</table>
Appendix F. Resource types

Type codes are associated with particular types of resources.

The following table describes the type of resource associated with the type codes. The abbreviations in the “Name, Content, Format” column are explained in Table 44 on page 1308.

Table 43. Resource Types

<table>
<thead>
<tr>
<th>TYPE Code</th>
<th>Type of Resource</th>
<th>Name, Content, Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000100</td>
<td>Database</td>
<td>DB</td>
</tr>
<tr>
<td>00000200</td>
<td>Table space</td>
<td>DB.SP</td>
</tr>
<tr>
<td>00000201</td>
<td>Index space</td>
<td>DB.SP</td>
</tr>
<tr>
<td>00000202</td>
<td>Table space</td>
<td>RD.DB.TS</td>
</tr>
<tr>
<td>00000205</td>
<td>Compression Dictionary</td>
<td>DB.SP</td>
</tr>
<tr>
<td>00000210</td>
<td>Partition</td>
<td>DB.SP.PT</td>
</tr>
<tr>
<td>00000220</td>
<td>Data set</td>
<td>DSN</td>
</tr>
<tr>
<td>00000230</td>
<td>Temporary file</td>
<td>SZ</td>
</tr>
<tr>
<td>00000240</td>
<td>Database procedure</td>
<td>DBP</td>
</tr>
<tr>
<td>00000300</td>
<td>Page</td>
<td>DB.SP.PG</td>
</tr>
<tr>
<td>00000301</td>
<td>Index minipage</td>
<td>DB.SP.PG.MP</td>
</tr>
<tr>
<td>00000302</td>
<td>Table space page</td>
<td>DB.SP.PG</td>
</tr>
<tr>
<td>00000303</td>
<td>Index space page</td>
<td>DB.SP.PG</td>
</tr>
<tr>
<td>00000304</td>
<td>Table space RID</td>
<td>DB.SP.RID</td>
</tr>
<tr>
<td>00000305</td>
<td>Index access/table space RID</td>
<td>DB.SP.RID</td>
</tr>
<tr>
<td>00000306</td>
<td>Index access/table space page</td>
<td>DB.SP.PG</td>
</tr>
<tr>
<td>00000307</td>
<td>Index space EOF</td>
<td>DB.SP.01</td>
</tr>
<tr>
<td>00000400</td>
<td>ICF catalog</td>
<td>IC</td>
</tr>
<tr>
<td>00000401</td>
<td>Authorization function</td>
<td></td>
</tr>
<tr>
<td>00000402</td>
<td>Security Server</td>
<td>SAF/RACF return/reason codes</td>
</tr>
<tr>
<td>00000500</td>
<td>Storage group</td>
<td>SG</td>
</tr>
<tr>
<td>00000602</td>
<td>EDM DBD Space</td>
<td></td>
</tr>
<tr>
<td>00000603</td>
<td>EDM DYNAMIC STATEMENT Space</td>
<td></td>
</tr>
<tr>
<td>00000604</td>
<td>EDM skeleton storage</td>
<td></td>
</tr>
<tr>
<td>00000605</td>
<td>EDM above-the-bar storage</td>
<td></td>
</tr>
<tr>
<td>00000606</td>
<td>EDM below-the-bar storage</td>
<td></td>
</tr>
<tr>
<td>00000700</td>
<td>Buffer pool space</td>
<td>BP</td>
</tr>
<tr>
<td>00000701</td>
<td>Group buffer pool</td>
<td>GBP</td>
</tr>
<tr>
<td>00000800</td>
<td>Plan</td>
<td>PL</td>
</tr>
<tr>
<td>TYPE Code</td>
<td>Type of Resource</td>
<td>Name, Content, Format</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>00000801</td>
<td>Package</td>
<td>COLLECTION, PACKAGE, CONTOKEN</td>
</tr>
<tr>
<td>00000802</td>
<td>BINDLOCK01 through BINDLOCK20</td>
<td>BINDLOCK01 through BINDLOCK20</td>
</tr>
<tr>
<td>00000900</td>
<td>32KB data area</td>
<td></td>
</tr>
<tr>
<td>00000901</td>
<td>Sort storage</td>
<td></td>
</tr>
<tr>
<td>00000903</td>
<td>Hash anchor</td>
<td>DB.SP.PG.AI</td>
</tr>
<tr>
<td>00000904</td>
<td>RIDLIST storage</td>
<td></td>
</tr>
<tr>
<td>00000905</td>
<td>IRLM storage</td>
<td></td>
</tr>
<tr>
<td>00000906</td>
<td>DB2</td>
<td>MEMBER</td>
</tr>
<tr>
<td>00000907</td>
<td>LOB storage</td>
<td></td>
</tr>
<tr>
<td>00000908</td>
<td>Basic Floating Point Extensions Facility</td>
<td></td>
</tr>
<tr>
<td>00000909</td>
<td>Extended Time-of-Day (TOD) Clock</td>
<td></td>
</tr>
<tr>
<td>0000090A</td>
<td>XML storage</td>
<td></td>
</tr>
<tr>
<td>00000A00</td>
<td>Table</td>
<td>RD.CR.TB</td>
</tr>
<tr>
<td>00000A10</td>
<td>Alias</td>
<td>RELDEP. OWNER. ALIAS. RD.CR.AL</td>
</tr>
<tr>
<td>00000A11</td>
<td>Distinct type</td>
<td>SC.DT</td>
</tr>
<tr>
<td>00000A12</td>
<td>User-defined function</td>
<td>SC.SN</td>
</tr>
<tr>
<td>00000A13</td>
<td>Stored procedure</td>
<td>SC.SN</td>
</tr>
<tr>
<td>00000A14</td>
<td>Sequence</td>
<td></td>
</tr>
<tr>
<td>00000A16</td>
<td>Role</td>
<td></td>
</tr>
<tr>
<td>00000A17</td>
<td>Trigger</td>
<td></td>
</tr>
<tr>
<td>00000B00</td>
<td>View</td>
<td>RD.CR.VW</td>
</tr>
<tr>
<td>00000C00</td>
<td>Index</td>
<td>RD.CR.IX</td>
</tr>
<tr>
<td>00000C01</td>
<td>Index</td>
<td>CR.IX</td>
</tr>
<tr>
<td>00000D00</td>
<td>DBID/OBID</td>
<td>RD.DI.OI</td>
</tr>
<tr>
<td>00000D01</td>
<td>DBID/OBID</td>
<td>DLI.OI</td>
</tr>
<tr>
<td>00000D02</td>
<td>OBID</td>
<td>OI</td>
</tr>
<tr>
<td>00000E00</td>
<td>SU limit exceeded</td>
<td>CN</td>
</tr>
<tr>
<td>00000F00</td>
<td>Auxiliary column</td>
<td>DLOI. ROWID. COLN or DLOI. DOCID. COLN</td>
</tr>
<tr>
<td>00000F01</td>
<td>LOB lock</td>
<td>DIX.PIX. ROWID. VRSN</td>
</tr>
<tr>
<td>00000F81</td>
<td>XML lock</td>
<td>DIX.PIX. DOCID</td>
</tr>
<tr>
<td>00001000</td>
<td>DDF</td>
<td>LOCATION or SUBSYSTEM ID</td>
</tr>
<tr>
<td>TYPE Code</td>
<td>Type of Resource</td>
<td>Name, Content, Format</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>00001001</td>
<td>System conversation</td>
<td>LU.MODE, RTNCD, FDBK2, RCPRI, RCSEC, SENSE</td>
</tr>
<tr>
<td>00001002</td>
<td>Agent conversation</td>
<td>LU.MODE, RTNCD, FDBK2, RCPRI, RCSEC, SENSE</td>
</tr>
<tr>
<td>00001003</td>
<td>CNOS processing</td>
<td>LU.MODE, RTNCD, FDBK2, RCPRI, RCSEC, SENSE</td>
</tr>
<tr>
<td>00001004</td>
<td>CDB (Communication database)</td>
<td>LOCATION, AUTHORIZATION ID, PL</td>
</tr>
<tr>
<td>00001005</td>
<td>DB access agent</td>
<td>LOCATION</td>
</tr>
<tr>
<td>00001006</td>
<td>DRDA-related error</td>
<td></td>
</tr>
<tr>
<td>00001007</td>
<td>TCP/IP domain name</td>
<td>LINKNAME, DOMAIN, ERRNO</td>
</tr>
<tr>
<td>00001008</td>
<td>TCP/IP service name</td>
<td>LOCATION, SERVICE, ERRNO</td>
</tr>
<tr>
<td>00001080</td>
<td>ACCEL</td>
<td>SERVER.DOMAIN</td>
</tr>
<tr>
<td>00001102</td>
<td>Bootstrap data set (BSDS)</td>
<td>MEMBER</td>
</tr>
<tr>
<td>00002000</td>
<td>Table space CS-claim class</td>
<td>DB.SP</td>
</tr>
<tr>
<td>00002001</td>
<td>Table space RR-claim class</td>
<td>DB.SP</td>
</tr>
<tr>
<td>00002002</td>
<td>Table space write-claim class</td>
<td>DB.SP</td>
</tr>
<tr>
<td>00002003</td>
<td>Index space CS-claim class</td>
<td>DB.SP</td>
</tr>
<tr>
<td>00002004</td>
<td>Index space RR-claim class</td>
<td>DB.SP</td>
</tr>
<tr>
<td>00002005</td>
<td>Index space write-claim class</td>
<td>DB.SP</td>
</tr>
<tr>
<td>00002006</td>
<td>Table space partition CS-claim class</td>
<td>DB.SP:PT</td>
</tr>
<tr>
<td>00002007</td>
<td>Table space partition RR-claim class</td>
<td>DB.SP:PT</td>
</tr>
<tr>
<td>00002008</td>
<td>Table space partition write-claim class</td>
<td>DB.SP:PT</td>
</tr>
<tr>
<td>00002009</td>
<td>Index space partition CS-claim class</td>
<td>DB.SP:PT</td>
</tr>
<tr>
<td>00002010</td>
<td>Index space partition RR-claim class</td>
<td>DB.SP:PT</td>
</tr>
<tr>
<td>00002011</td>
<td>Index space partition Write-claim class</td>
<td>DB.SP:PT</td>
</tr>
<tr>
<td>00002100</td>
<td>Table space DBET entry</td>
<td>DB.SP</td>
</tr>
<tr>
<td>00002101</td>
<td>Index space DBET entry</td>
<td>DB.SP</td>
</tr>
<tr>
<td>00002102</td>
<td>Table space partition DBET entry</td>
<td>DB.SP:PT</td>
</tr>
<tr>
<td>00002103</td>
<td>Index space partition DBET entry</td>
<td>DB.SP:PT</td>
</tr>
<tr>
<td>00002104</td>
<td>DBET hash chain lock timeout</td>
<td>INTERNAL LOCK NN</td>
</tr>
<tr>
<td>00002105</td>
<td>Logical partition DBET entry</td>
<td>DB.SP:PT</td>
</tr>
<tr>
<td>00002200</td>
<td>Routine parameter storage</td>
<td>DBP</td>
</tr>
<tr>
<td>00002201</td>
<td>Debug agent storage</td>
<td>DBP</td>
</tr>
<tr>
<td>00002300</td>
<td>ICSF encryption and decryption facilities</td>
<td></td>
</tr>
</tbody>
</table>
### Table 43. Resource Types (continued)

<table>
<thead>
<tr>
<th>TYPE Code</th>
<th>Type of Resource</th>
<th>Name, Content, Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>00003000</td>
<td>Code (release maintenance_level or system parameter)</td>
<td>REL, APAR, ZPARM</td>
</tr>
<tr>
<td>00003002</td>
<td>Number of Stored Procedures</td>
<td></td>
</tr>
<tr>
<td>00003072</td>
<td>Index</td>
<td></td>
</tr>
<tr>
<td>00003073</td>
<td>Index</td>
<td></td>
</tr>
<tr>
<td>00003328</td>
<td>Release dependency</td>
<td></td>
</tr>
<tr>
<td>00003329</td>
<td>DBID/OBID</td>
<td>DI.OI</td>
</tr>
<tr>
<td>00003330</td>
<td>OBID limit exceeded</td>
<td></td>
</tr>
<tr>
<td>00003840</td>
<td>LOB column</td>
<td></td>
</tr>
<tr>
<td>00004000</td>
<td>Profile exception threshold exceeded</td>
<td>PID.PTYPE.PNAME</td>
</tr>
</tbody>
</table>

The following table contains the definitions for the acronyms provided for the “Name, Content, Format” column of the preceding table. Table 43 on page 1305

### Table 44. Definitions for resource type name, content, and format

<table>
<thead>
<tr>
<th>Where</th>
<th>Stands for</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI</td>
<td>Hash anchor ID</td>
</tr>
<tr>
<td>ALIAS</td>
<td>Alias owner</td>
</tr>
<tr>
<td>APAR</td>
<td>APAR number</td>
</tr>
<tr>
<td>AUTHORIZATION ID</td>
<td>DB2 authorization identifier</td>
</tr>
<tr>
<td>BP</td>
<td>Buffer pool identifier</td>
</tr>
<tr>
<td>CN</td>
<td>Column name</td>
</tr>
<tr>
<td>COLLECTION</td>
<td>Collection-ID of the package</td>
</tr>
<tr>
<td>COLN</td>
<td>Column number within the base table of the LOB column that has been marked invalid.</td>
</tr>
<tr>
<td>CONTOKEN</td>
<td>Consistency token of the package</td>
</tr>
<tr>
<td>CR</td>
<td>Creator of the object</td>
</tr>
<tr>
<td>DB1</td>
<td>Database name</td>
</tr>
<tr>
<td>DBP</td>
<td>Database procedure name</td>
</tr>
<tr>
<td>DI</td>
<td>DBID in decimal of resource</td>
</tr>
<tr>
<td>DIX</td>
<td>DBID in hexadecimal</td>
</tr>
<tr>
<td>DOMAIN</td>
<td>TCP/IP domain name or IP address</td>
</tr>
<tr>
<td>DSN</td>
<td>Data set name</td>
</tr>
<tr>
<td>FDBK2</td>
<td>VTAM secondary return code</td>
</tr>
<tr>
<td>GBP</td>
<td>Group buffer pool name</td>
</tr>
<tr>
<td>IC</td>
<td>ICF catalog alias name</td>
</tr>
<tr>
<td>IX</td>
<td>Index name</td>
</tr>
<tr>
<td>LOCATION</td>
<td>Location in which the specified resource is not available</td>
</tr>
<tr>
<td>LU</td>
<td>Logical unit name</td>
</tr>
<tr>
<td>MEMBER</td>
<td>Group member name</td>
</tr>
</tbody>
</table>
Table 44. Definitions for resource type name, content, and format (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Stands for</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>Logical unit mode name</td>
</tr>
<tr>
<td>MP</td>
<td>Hexadecimal mini-page number</td>
</tr>
<tr>
<td>NN</td>
<td>Decimal number of the hash chain</td>
</tr>
<tr>
<td>OI</td>
<td>OBID in decimal of resource</td>
</tr>
<tr>
<td>OWNER</td>
<td>Alias owner</td>
</tr>
<tr>
<td>PACKAGE</td>
<td>Package identifier</td>
</tr>
<tr>
<td>PG</td>
<td>Hexadecimal page number</td>
</tr>
<tr>
<td>PID</td>
<td>Profile ID</td>
</tr>
<tr>
<td>PIX</td>
<td>PSID in hexadecimal</td>
</tr>
<tr>
<td>PL</td>
<td>Plan identifier</td>
</tr>
<tr>
<td>PNAME</td>
<td>The name of the profile filtering scope</td>
</tr>
<tr>
<td>PT</td>
<td>Decimal partition number</td>
</tr>
<tr>
<td>PTYPE</td>
<td>The type of the profile filtering scope</td>
</tr>
<tr>
<td>RCPRI</td>
<td>APPC primary return code</td>
</tr>
<tr>
<td>RCSEC</td>
<td>APPC secondary return code</td>
</tr>
<tr>
<td>REL</td>
<td>DB2 release dependency mark</td>
</tr>
<tr>
<td>RELDEP</td>
<td>DB2 release dependency mark</td>
</tr>
<tr>
<td>RID</td>
<td>Record Identifier</td>
</tr>
<tr>
<td>RTNCD</td>
<td>VTAM primary return code</td>
</tr>
<tr>
<td>SENSE</td>
<td>SNA sense codename</td>
</tr>
<tr>
<td>SERVER</td>
<td>Accelerator server name</td>
</tr>
<tr>
<td>SG</td>
<td>Storage group name</td>
</tr>
<tr>
<td>SP</td>
<td>Space name</td>
</tr>
<tr>
<td>STMID</td>
<td>The identifier of the statement in the dynamic statement cache.</td>
</tr>
<tr>
<td>SZ</td>
<td>Temporary file page size</td>
</tr>
</tbody>
</table>
### Table 44. Definitions for resource type name, content, and format (continued)

<table>
<thead>
<tr>
<th>Where</th>
<th>Stands for</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>Space allocation type in work file database. This type is used when the value of the WFDBSEP subsystem parameter is YES. When this type (ST) is used with resource type 00000100 and reason code 00C90084, message DSNT501I specifies the missing resource name as DB2-MANAGED SPACE WITHOUT SECONDARY ALLOCATION OR USER-MANAGED SPACE. This resource name implies either an segmented (non-universal) table space that is managed by DB2 and has a SECQTY value of 0 or any user-managed table space. When this type (ST) is used with resource type 00000200 and reason code 00E7009A, SQLCODE -904 specifies the missing resource name as DB2-MANAGED SPACE WITH SECONDARY ALLOCATION. This resource name implies either a partition-by-growth table space regardless of the SECQTY value or a table space that is segmented (non-universal) with a non-zero value for SECQTY.</td>
</tr>
</tbody>
</table>

#### Related information:
- SEP
- ARATE WORK FILES field
- (WFDBSEP subsystem parameter) (DB2 Installation and Migration)
- DSNT501I (DB2 Messages)
- .904

<table>
<thead>
<tr>
<th>TB</th>
<th>Table name</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS</td>
<td>Table space name</td>
</tr>
<tr>
<td>VW</td>
<td>View name</td>
</tr>
</tbody>
</table>

#### Notes:
1. DB can also refer to DI or ST. SP, TS, and TB can also refer to OI. TS can also refer to ST. DB2 sometimes does not have access to resource names, and uses DBID or OBID instead.
2. RD can be represented as a white space or blank to indicate no release dependency, or Y or N to indicate whether it is IBMREQD.
Appendix G. ABEND codes associated with DSN1COPY misuse

Several of the 00C9... codes are frequently associated with improper use of the DSN1COPY utility.

The following tables represent the possible combinations of ABEND reason codes, CSECT-names, and ERQUAL values that can result from the improper use of DSN1COPY. Improper use includes, but is not limited to:

- Specifying the wrong OBIDXLAT values
- Not restoring all the data sets of the table space or index space to the same level
- Restoring data sets to a level that does not match the definition in the catalog and directory
- Restoring one table space type to a different type, such as segmented to simple

These tables are not meant to be exhaustive, but contains the more common codes, or those that are likely to have been caused by DSN1COPY misuse. However, this does not eliminate the possibility that the occurrence of these ABEND codes can be caused by other errors, such as an inconsistent DBD, or a DB2 internal error. The numbers in each Explanation column refer to the notes that follow the last table.

Table 45. ABEND reason code 00C90101

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNICKEY:5005</td>
<td>8 on page 1315</td>
</tr>
<tr>
<td>DSNICKEY:5006</td>
<td>8 on page 1315</td>
</tr>
<tr>
<td>DSNICSEL:5003</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNICSEL:5008</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNICUMW:5004</td>
<td>4 on page 1315</td>
</tr>
<tr>
<td>DSNICUMW:5005</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIDEFR:5005</td>
<td>13 on page 1316</td>
</tr>
<tr>
<td>DSNIDLOD:501B</td>
<td>6 on page 1315</td>
</tr>
<tr>
<td>DSNIIIMSI:5006</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNIIIMSI:5008</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNIIIMSI:500A</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNIIIMSI:5001</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNILPG:5013</td>
<td>6 on page 1315</td>
</tr>
<tr>
<td>DSNIMOFR:500B</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNIMOFR:500C</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNIMRST:5001</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNIMRST:5002</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNIMRST:5003</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNIMRST:5004</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIXTP:5008</td>
<td>6 on page 1315</td>
</tr>
<tr>
<td>DSNIOSEL:5002</td>
<td>2 on page 1315</td>
</tr>
</tbody>
</table>
Table 45. ABEND reason code 00C90101 (continued)

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNIOSEL:5003</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIOSEL:53DD</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNIOSEL:53DE</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNIPOCR:5005</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIPOCR:5007</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIPOCR:5009</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIPOCR:500B</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIPOCR:500D</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIPOCR:500F</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIPTYM:5006</td>
<td>6 on page 1315</td>
</tr>
<tr>
<td>DSNIRECU:5002</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIREDR:5007</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNIREDR:5008</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNIREDR:5009</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNIRELF:5011</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIRELK:5001</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNIRLPG:500B</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIRLPG:500C</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNIRLPG:5011</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIRNXT:53D3</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNIRNXT:53DD</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNIRNXT:53DE</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNISEGD:5002</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNISEGD:5005</td>
<td>6 on page 1315</td>
</tr>
<tr>
<td>DSNISEGD:5006</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNISEGR:500A</td>
<td>6 on page 1315</td>
</tr>
<tr>
<td>DSNISEGR:500C</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNISEL:5006</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNISEL:5007</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNISEL:500A</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNISEL:500D</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNISESE:5001</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNISESE:5002</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNISESE:5003</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNISESR:5001</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNISESR:5002</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNISESR:5004</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNISESR:5005</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNISFS:53DD</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNISFS:53DE</td>
<td>3 on page 1315</td>
</tr>
</tbody>
</table>
### Table 45. ABEND reason code 00C90101 (continued)

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNISFX:5008</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNISGNS:5003</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNISGNS:5004</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNISGSS:5001</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNISMRG:5001</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNISRID:53DD</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNISRID:53DE</td>
<td>3 on page 1315</td>
</tr>
<tr>
<td>DSNISRTI:5004</td>
<td>1 on page 1315</td>
</tr>
<tr>
<td>DSNIWLPG:5003</td>
<td>6 on page 1315</td>
</tr>
<tr>
<td>DSNKCKIS:5003</td>
<td>11 on page 1315</td>
</tr>
<tr>
<td>DSNKFIND:5001</td>
<td>11 on page 1315</td>
</tr>
<tr>
<td>DSNKFINDT:5003</td>
<td>12 on page 1315</td>
</tr>
<tr>
<td>DSNKLVLN:5006</td>
<td>11 on page 1315</td>
</tr>
<tr>
<td>DSNKLVLN:5007</td>
<td>11 on page 1315</td>
</tr>
<tr>
<td>DSNKMID:5005</td>
<td>10 on page 1315</td>
</tr>
<tr>
<td>DSNKMID:5007</td>
<td>10 on page 1315</td>
</tr>
<tr>
<td>DSNKNEXT:5001</td>
<td>11 on page 1315</td>
</tr>
<tr>
<td>DSNKNEXT:5004</td>
<td>11 on page 1315</td>
</tr>
<tr>
<td>DSNKPOCI:5004</td>
<td>11 on page 1315</td>
</tr>
</tbody>
</table>

### Table 46. ABEND reason code 00C90105

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNIBROK:0CA4</td>
<td>6 on page 1315</td>
</tr>
</tbody>
</table>

### Table 47. ABEND reason code 00C90206

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNIIDIS:5002</td>
<td>4 on page 1315</td>
</tr>
</tbody>
</table>

### Table 48. ABEND reason code 00C90210

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNKFIND:5002</td>
<td>11 on page 1315</td>
</tr>
<tr>
<td>DSNKFIND:5005</td>
<td>11 on page 1315</td>
</tr>
<tr>
<td>DSNKFIND:500B</td>
<td>11 on page 1315</td>
</tr>
</tbody>
</table>

### Table 49. ABEND reason code 00C90212

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNKDNEX:5005</td>
<td>11 on page 1315</td>
</tr>
</tbody>
</table>

### Table 50. ABEND reason code 00C90213

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNIRSET:500C</td>
<td>2 on page 1315</td>
</tr>
</tbody>
</table>
Table 51. ABEND reason code 00C90214

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNKISR:5005</td>
<td>8 on page 1315</td>
</tr>
<tr>
<td>DSNKISR:5006</td>
<td>11 on page 1315</td>
</tr>
<tr>
<td>DSNKLOD:500F</td>
<td>8 on page 1315</td>
</tr>
<tr>
<td>DSNKLOD:5011</td>
<td>11 on page 1315</td>
</tr>
</tbody>
</table>

Table 52. ABEND reason code 00C90215

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNKFIND:5006</td>
<td>9 on page 1315</td>
</tr>
<tr>
<td>DSNKFIND:5007</td>
<td>9 on page 1315</td>
</tr>
</tbody>
</table>

Table 53. ABEND reason code 00C90216

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNIRFNX:5008</td>
<td>1 on page 1315</td>
</tr>
</tbody>
</table>

Table 54. ABEND reason code 00C90218

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNIDLOD:5014</td>
<td>6 on page 1315</td>
</tr>
<tr>
<td>DSNISEGD:5007</td>
<td>6 on page 1315</td>
</tr>
<tr>
<td>DSNISGSC:5001</td>
<td>6 on page 1315</td>
</tr>
<tr>
<td>DSNISNPG:5004</td>
<td>6 on page 1315</td>
</tr>
</tbody>
</table>

Table 55. ABEND reason code 00C90219

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNIDLOD:5015</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNISEGD:5008</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNISGSC:5002</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNISNPG:5005</td>
<td>2 on page 1315</td>
</tr>
</tbody>
</table>

Table 56. ABEND reason code 00C9021A

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNIRFNX:500A</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNIRFNX:500B</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNISFS:5007</td>
<td>2 on page 1315</td>
</tr>
<tr>
<td>DSNISFS:5008</td>
<td>2 on page 1315</td>
</tr>
</tbody>
</table>

Table 57. ABEND reason code 00C9021C

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNIRFNX:5006</td>
<td>6 on page 1315</td>
</tr>
<tr>
<td>DSNISNPG:5007</td>
<td>6 on page 1315</td>
</tr>
</tbody>
</table>
Table 58. ABEND reason code 00C90221

<table>
<thead>
<tr>
<th>CSECT-name: ERQUAL</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNISGAU:5007</td>
<td>6</td>
</tr>
</tbody>
</table>

Notes

The following explanations are groups of inconsistencies that relate to the ABEND codes. Items 1 through 7 apply to user table spaces. Items 8 through 13 apply to index spaces. Within each group are examples of specific inconsistencies representing each group.

1. Record or field length in the data does not match the length in the OBD:
   - Either the fixed lengths do not match, or the variable length of the record is greater than the maximum allowed in the OBD.

2. Record OBID in the data does not agree with the OBD:
   - OBD corresponding to the OBID from the data cannot be found in the DBD, or the OBD in the DBD is of a different type.

3. Number of columns in the data row does not match the OBD definition:
   - An ALTER ADD COLUMN was performed, but the copy of the data is downlevel with respect to the ALTER ADD DBD.

4. Index does not match the data:
   - Either the index entry does not exist for the data record, or the index entry points to a missing or bad data record.

5. Data in one table space is inconsistent with related data in another table space:
   - Referential integrity; parent and dependent are in different table spaces.

6. Table space definition in the OBD is inconsistent with the data:
   - SEGSIZEs do not match.
   - Table space type is different (simple restored into segmented).
   - Segment anchor in the OBD points to an invalid first segment (segment not allocated).

7. Table space is inconsistent within itself:
   - Not all data sets are restored to the same level.
   - Broken segment chains.
   - Base and overflow records are not consistent.

8. Total key length in the index page or entry does not match the key length in the OBD:
   - Index data restored with the wrong index or downlevel index.

9. Key length derived from data passed into the Index Manager does not match the length in the index page or entry:
   - Data or index restored to inconsistent states.

10. Index OBID in the index does not agree with the OBD:
    - OBD corresponding to the OBID from the index cannot be found in the DBD, or the OBD in the DBD is of a different type.

11. Index space definition in the OBD is inconsistent with the index data:
    - Inconsistent subpage directory.
    - Cannot find the key in the partition high-key directory.
    - Keys not found.

12. Index space is inconsistent within itself:
    - Not all data sets are restored to the same level.
• Index entry not connected to the root page.

13. Log RBA is unavailable for the associated table space or index space.
Information resources for DB2 10 for z/OS and related products

Information about DB2 10 for z/OS and products that you might use in conjunction with DB2 10 is available online in IBM Knowledge Center or on library websites.

Obtaining DB2 for z/OS publications

Current DB2 10 for z/OS publications are available from the following websites:


Links to IBM Knowledge Center and the PDF version of each publication are provided.

DB2 for z/OS publications are also available for download from the IBM Publications Center [http://www.ibm.com/shop/publications/order].

In addition, books for DB2 for z/OS are available on a CD-ROM that is included with your product shipment:

- DB2 10 for z/OS Licensed Library Collection, LK5T-7390, in English. The CD-ROM contains the collection of books for DB2 10 for z/OS in PDF format. Periodically, IBM refreshes the books on subsequent editions of this CD-ROM.

Installable information center

You can download or order an installable version of the Information Management Software for z/OS Solutions Information Center, which includes information about DB2 10 for z/OS, QMF™, IMS, and many DB2 Tools for z/OS products. You can install this information center on a local system or on an intranet server. For more information, see [http://www-01.ibm.com/support/knowledgecenter/SSEPEK_11.0.0/com.ibm.db2z11.doc/src/alltoc/installabledzic.html].
Notices

This information was developed for products and services offered in the US. This material might be available from IBM in other languages. However, you may be required to own a copy of the product or product version in that language in order to access it.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation
North Castle Drive, MD-NC119
Armonk, NY 10504-1785 US

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

19-21, Nihonbashi-Hakozakicho, Chuo-ku
Tokyo 103-8510, Japan

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.
Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Director of Licensing IBM Corporation
North Castle Drive, MD-NC119
Armonk, NY 10504-1785 US

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to actual people or business enterprises is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Each copy or any portion of these sample programs or any derivative work must include a copyright notice as shown below:

© (your company name) (year).

Portions of this code are derived from IBM Corp. Sample Programs.
© Copyright IBM Corp. (enter the year or years).

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

**Programming interface information**

This information is intended to help you interpret codes that are issued by DB2 10 for z/OS. This information also documents General-use Programming Interface and Associated Guidance Information provided by DB2 10 for z/OS.
General-use Programming Interface and Associated Guidance Information

General-use Programming Interfaces allow the customer to write programs that obtain the services of DB2 10 for z/OS.

Trademarks

IBM, the IBM logo, and ibm.com® are trademarks or registered marks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at: [http://www.ibm.com/legal/copytrade.shtml](http://www.ibm.com/legal/copytrade.shtml).

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Terms and conditions for product documentation

Permissions for the use of these publications are granted subject to the following terms and conditions:

**Applicability:** These terms and conditions are in addition to any terms of use for the IBM website.

**Personal use:** You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative work of these publications, or any portion thereof, without the express consent of IBM.

**Commercial use:** You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of IBM.

**Rights:** Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

IBM reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by IBM, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.
IBM MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

Privacy policy considerations

IBM Software products, including software as a service solutions, ("Software Offerings") may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user, or for other purposes. In many cases no personally identifiable information is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect personally identifiable information. If this Software Offering uses cookies to collect personally identifiable information, specific information about this offering’s use of cookies is set forth below.

This Software Offering does not use cookies or other technologies to collect personally identifiable information.

If the configurations deployed for this Software Offering provide you as customer the ability to collect personally identifiable information from end users via cookies and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

Glossary

The glossary is available in IBM Knowledge Center.

See the Glossary topic for definitions of DB2 for z/OS terms.