Version 4 Release 3

IBM Db2 Automation Tool for z/OS
User's Guide

IBM
Version 4 Release 3

IBM Db2 Automation Tool for z/OS
User's Guide

IBM
Contents

About this information ........................................ ix

Chapter 1. Db2 Automation Tool overview .................. 1
What's new in Db2 Automation Tool .......................... 2
New and changed functions .................................. 2
Deprecation features .......................................... 6
Db2 Automation Tool V4.3 - features and benefits ......... 7
Utilities management .......................................... 9
Service updates and support information .................. 9
Product documentation and updates ....................... 10
Accessibility features ....................................... 11

Chapter 2. Preparing to customize Db2 Automation Tool .. 13
Worksheets: Gathering required data set names .......... 15
Set up your environment prior to customization ......... 18
Customizing AT-TLS security for smarter reorganization recommendations .......................... 22
Sequence when customizing Db2 Automation Tool as part of a Db2 for z/OS solutions pack .............. 26
APF authorizing load libraries ................................ 27
Worksheets: Gathering parameter values for Db2 Automation Tool ........................................ 27
Db2 version migration and fallback ........................ 70
Db2 version migration and fallback instructions ......... 70
Porting repository statistics from one Db2 subsystem to another ........................................ 71
Starting and preparing Tools Customizer for use ....... 71
Starting Tools Customizer .................................... 71
Modifying Tools Customizer user settings ................. 73
Changing display options .................................... 76

Chapter 3. Customizing Db2 Automation Tool ............... 79
Roadmap: Customizing Db2 Automation Tool for the first time ........................................ 79
Roadmap: Customizing a new version of Db2 Automation Tool from a previous customization .... 80
Roadmap: Recustomizing Db2 Automation Tool ......... 81
Specifying the metadata library for the product to customize ............................................. 82
Discovering Db2 Automation Tool information automatically .............................................. 84
Creating and associating Db2 entries ....................... 86
Defining parameters .......................................... 88
Defining Db2 Automation Tool parameters ............... 88
Defining LPAR parameters .................................. 90
Defining Db2 parameters ................................... 92
Generating customization jobs .............................. 94
Submitting customization jobs .............................. 95
Browsing parameters ........................................ 97
Copying Db2 entries ......................................... 97
Removing Db2 entries ....................................... 99
Deleting Db2 entries ........................................ 99
Displaying customization jobs .............................. 100
Maintaining customization jobs ............................ 100
Using Tools Customizer in a multiple-APAR environment ................................................. 101

Chapter 4. Configuring the Db2 Automation Tool extension for IBM Data Server Manager ................. 103

Chapter 5. Creating multiple configurations of Db2 Automation Tool ........................................ 105

Chapter 6. Getting started with Db2 Automation Tool ......................... 107
Starting Db2 Automation Tool ............................... 107
The SSID selection function ................................. 108
Db2 Automation Tool setup options ....................... 109
Entering ZPARM, BSDS, and load library information ..................................................................... 109
Entering Db2 Automation Tool specific information .................................................................. 110
Entering job generation defaults and other product parameters ............................................. 111
Entering information for using Db2 Recovery Expert with Db2 Automation Tool ...................... 115
Entering information for using Db2 High Performance Unload with Db2 Automation Tool .......... 116
Specifying TEMPLATEDDD data set, member, and name defaults ......................................... 117
Entering information for using Db2 Query Monitor with Db2 Automation Tool ....................... 118
Configuring for data sharing ................................. 118

Chapter 7. Creating object profiles ............................ 119
Creating an object profile ..................................... 119
Adding table spaces ........................................... 120
Adding table spaces from a list ............................. 121
Adding table spaces from a list with advanced SQL .................................................................... 122
Adding table spaces at job build time by using the Wildcard field ......................................... 125
Using advanced SQL with the Wildcard field to add table spaces at job build time ................. 127
Adding indexes on a table space ......................... 130
Processing dependent indexes ............................. 130
Processing referentially related table spaces .......... 131
Processing clone tables ..................................... 131
Processing related LOB and XML spaces .......... 132
Adding indexes ............................................... 132
Adding indexes from a list .................................. 133
Using the Wildcard field to add indexes at job build time .................................................... 134
### Processing cloned indexes
- Adding spaces on specific volumes
- Adding spaces on specific volumes from a list
- Adding spaces on specific volumes at job build time by using the Wildcard field

### Updating object profiles by using the Update Object Profile Display

### Specifying object-specific utility options
- Specifying RUNSTATS INDEX, REBUILD INDEX, and REORG INDEX column statistics
- Specifying RUNSTATS and REORG table column statistics
- Updating an object profile
- Adding objects
- Deleting objects
- Using the R(peat) line command

### Using the EXPLODE command
- EXPLODE as a primary command
- EXPLODE command as a line command
- Using the EXPLODE command
- EXPLODE as a primary command

### Chapter 8. Creating utility profiles

#### Creating a utility profile
- Setting the exception rule
- Updating a utility profile
- Reallocation options
- RECOVER options
- A note about recovering indexes
- Setting RECOVER options
- Specifying an alternate copy pool
- Recovery using the log
- Recovering to a copy
- Recovering to a file
- Recovering an error range or a page
- REBUILD INDEX utility
- Online REBUILD INDEX utility
- Setting FlashCopy options
- REBUILD INDEX utility
- Setting FREQVAL and HISTOGRAM options
- Setting FlashCopy options
- COPY options
- Selecting the copy type
- Specifying image copy options
- Specifying user skeletons
- Setting Db2 image copy options
- Setting IBM ESS copy options
- Setting EMC copy options
- Options for image copies from Db2 Recovery Expert
- Expert system level backups
- Setting options for copies made from Db2
- Recovery Expert SLBs
- Selecting a Db2 Recovery Expert SLB
- Specifying the image copy type and data set name
- Specifying user skeletons
- COPYTOCOPY options
- RUNSTATS options
- Setting RUNSTATS column statistics
- Table space REORG options
- Setting REORG options
- Setting online REORG options
- Setting copy options

### Setting statistics options
- Setting discard options
- Specifying SYSREC and SYSPUNCH data set options
- Index REORG options
- Setting index REORG options
- Setting online REORG options
- Setting statistics options
- Setting FlashCopy options
- Building a data set name for FlashCopy copies
- QUIESCE options
- MODIFY options
- REPAIR options
- CHECK DATA options
- Specifying CHECK DATA exception tables
- REBIND options
- Load accelerator table options
- Valid values for the Utility ID field
- Adding user-designated devices and unit types
- Using the optional skeletons
- About creating user skeletons
- Steps for using user skeletons
- Examples

### Chapter 9. Creating exception profiles

#### Creating an exception profile
- Customizing the Update Exceptions Profile Display
- Specifying the source of statistics to use for exception evaluation
- Other exception profile settings
- Selecting and specifying values for exception conditions
- Specifics about exception conditions
- Day and time-related exceptions are always evaluated first
- How RUNSTATS is used in exception processing

#### Exception types on the Update Exceptions Profile Display
- Group: Limit exception processing by day of the week/month and/or time of day
- Group: Select these conditions to limit the types of objects that are processed
- Group: Select these conditions to specify various types of user exits
- Group: IBM Db2 Analytics Accelerator for z/OS exceptions
- Group: DSNACCOX-like recommendations
- Groups: Real-time statistics
- Group: MV5 catalog exception conditions
- Group: Db2 catalog image copy related thresholds
- Group: Db2 DISPLAY status exception conditions
- Group: Db2 catalog partitioned and non-partitioned object exception conditions

#### Updating an exception profile
- Maintaining and reporting on repository statistics
- Reporting on statistics
Chapter 10. Building jobs using job profiles ........................................... 335
Creating a job profile ........................................................................... 335
Updating job generation options ........................................................... 336
Overriding job setup options ................................................................. 342
Specifying LISTDEF, TEMPLATE and OPTIONS utility control statements ............................ 342
Specifying job group breakdown options .............................................. 344
Adding object profiles ........................................................................... 345
Adding exception profiles ...................................................................... 346
Adding utility profiles ........................................................................... 346
Adding job groups ................................................................................ 346
Viewing the profiles included in the job profile ...................................... 347
Updating a job profile ........................................................................... 348
Building a job ....................................................................................... 349
Scheduling the job for the Db2 administrative task scheduler ............... 350
Reviewing build process messages ......................................................... 352
Reviewing jobs, steps and objects .......................................................... 355
Reviewing the job output ...................................................................... 357
Building a job online without saving changes to the job profile ............. 360
Building a job in batch ......................................................................... 361
Scheduling the batch build of the job profile for the Db2 administrative task scheduler 362
Scheduling the job for the Db2 administrative task scheduler ............... 365
Batch job output ................................................................................ 367
Batch build error reporting .................................................................. 369
Exception profile batch reporting ......................................................... 370
How job step and LISTDEF names are generated .................................. 371
Restarting failed jobs ........................................................................... 371
How Db2 Automation Tool restarts jobs ................................................ 372
How to use the restartability feature ..................................................... 372

Chapter 11. Running utilities autonomically using Db2 Autonomics

Director .............................................................................................. 375
Creating a maintenance window ........................................................... 377
Scheduling a maintenance window ......................................................... 378
Assigning a maintenance window to a job profile ................................. 379
Building a job profile for autonomic execution ..................................... 380
Reviewing autonomic execution history ............................................... 381
Reviewing autonomic actions and symptoms ....................................... 381
Reviewing maintenance window workload ......................................... 383
Fine-tuning autonomic actions ............................................................. 385
Prioritizing objects for autonomic actions .......................................... 385
Overriding the priority of an object for an open action .......................... 386
Modifying priorities for autonomic actions ......................................... 386
Modifying priorities for Db2 Automation Tool symptoms ...................... 387
Setting the overall priorities for actions, symptoms, and objects .......... 389
Deleting a maintenance window ............................................................ 390

Chapter 12. Smarter reorganization recommendations with Db2 Automation Tool and Db2 Query Monitor ................................................. 391
Prerequisites ....................................................................................... 391
Terminology ......................................................................................... 392
How smarter reorganization recommendations work .......................... 393
How Db2 Automation Tool initiates object monitoring for reorganization recommendations 393
How Db2 Query Monitor performs reorganization recommendation monitoring ......................................................... 394
How the reorganization recommendation request is processed .......... 395
How Db2 Query Monitor uses metrics to make a reorganization recommendation ......................................................... 396
How Db2 Query Monitor creates a baseline performance window ........ 397
How Db2 Query Monitor clears or overrides a baseline performance window ......................................................... 397
Best practices for smarter reorganization recommendations ............... 398
Setting up, starting, and using smarter reorganization recommendations ......................................................... 399
Creating and associating performance windows .................................. 400
Stopping reorganization recommendation monitoring .......................... 402

Chapter 13. Configuring and using event notifications ....................... 403
Creating an event notification profile ................................................... 403
Specifying the default event notification profile for job profiles ............... 405
Removing the default event notification profile for job profiles .......... 406

Chapter 14. Managing profiles ............................................................... 407
Viewing a profile ................................................................................ 407
Deleting a profile ................................................................................. 407
Renaming a profile .............................................................................. 408
Viewing job profiles that use a profile .................................................. 409
Importing and exporting profiles .......................................................... 410
Exporting profiles ............................................................................. 410
Importing profiles ............................................................................ 411
Updating a profile from a previous version of Db2 Automation Tool .... 413
Loading and unloading profiles in batch ................................................. 414

Chapter 15. Using Quick Build ................................................................. 417
About Quick Build .............................................................................. 417
Quick Build from the Db2 Automation Tool Main Menu ....................... 417
Quick Build from the Objects Profile Display ....................................... 418
Quick Build from the Utilities Profile Display ...................................... 419

Contents V
Chapter 24. Tools Customizer
ref Enc... 759
Tools Customizer terminology and data sets ... 759
Tools Customizer terminology ... 759
Data sets that Tools Customizer uses during customization ... 762

Chapter 25. Reference ... 765
What’s new in previous editions ... 765
Skeleton variables ... 769
General variables ... 770
HAABCHJ ... 770
HAABRBC ... 772
HAABRBJ ... 772
HAABTMP ... 773
HAABTSOC ... 773
HAABTSOJ ... 774
HAABULDJ ... 775
HAACOPYC ... 777
HAACOPYJ ... 778
HAADATEC ... 779
HAADSMC ... 779
HAADSMDC ... 779
HAADSMDD ... 780
HAADSMJE ... 781
HAADSMMJ ... 781
HAADSMME ... 781
HAADSQLC ... 781
HAADUMYJ ... 782
HAAEIFSJ ... 782
HAAGDAJC ... 782
HAAGDJ ... 783
HAAGGCC ... 783
HAAGGCD ... 784
HAAIJDD ... 784
HAAIJDMJ ... 786
HAACJLIN ... 786
HAACJDB ... 787
HAAILST ... 788
HAALPST ... 788
HAALPST ... 789
HAAMAPTC ... 789
HAAMODFC ... 790
HAAMODFJ ... 791
HAAOPTNC ... 791
HAARIQ ... 791
HAARQUIEJ ... 792
HAARBLDC ... 793
HAARCDDJ ... 794
HAARCVRC ... 794
HAARCVRF ... 796
HAAREGJ ... 796
HAAREIOC ... 797
HAAREOIJ ... 799
HAAREORC ... 799
HAAREORD ... 803
HAAREORJ ... 803
HAAREOTJ ... 805
HAAREPFC ... 806
HAAREPRJ ... 807
HAARICD ... 807
HAARUNS ... 808
HAARUNS ... 809
HAASORT ... 810
HAASTEPL ... 811
HAASYN ... 811
HAATEMPC ... 811
HAARURJ ... 813
Using the sample profiles ... 813
Sample profiles reference ... 814
Using the catalog and directory sample profiles ... 818
User exits for rearranging jobs, steps, or objects before job generation ... 818
Calculations used for maximum potential size of an object for exception processing ... 820
Product usage considerations ... 822
Wildcard use in selection fields ... 822
The SSID selection function ... 823
Primary commands ... 823
Column display functions ... 826

Notices ... 839
Index ... 843
About this information

IBM® Db2® Automation Tool for z/OS® (also referred to as Db2 Automation Tool) automates the running of utilities against a specified set of objects. Database administrators can use Db2 Automation Tool to oversee the most routine database administration tasks, without time-consuming manual interventions.

These topics provide instructions for installing, configuring, and using Db2 Automation Tool.

These topics are designed to help database administrators, system programmers, application programmers, and system operators perform these tasks:

- Plan for the installation of Db2 Automation Tool
- Install and operate Db2 Automation Tool
- Customize your Db2 Automation Tool environment
- Diagnose and recover from Db2 Automation Tool problems
- Design and write applications for Db2 Automation Tool
- Use Db2 Automation Tool with other Db2 products

Tip: To find the most current version of this information, always use IBM Knowledge Center which is updated more frequently than PDF books.
Chapter 1. Db2 Automation Tool overview

IBM Db2 Automation Tool for z/OS (also referred to as Db2 Automation Tool) automates the running of utilities against a specified set of objects.

Using Db2 Automation Tool, database administrators can oversee the most routine database administration tasks, without time-consuming manual interventions. With Db2 Automation Tool, you can set up reoccurring utility jobs for conditional and routine Db2 maintenance tasks.

Db2 Automation Tool can help you reduce manual routine tasks and focus on more complex job responsibilities that add more value to your company. It can automate common Db2 maintenance tasks as well as generate JCL for more complex tasks on one or more objects.

Using an online ISPF interface, you select the objects you want and place them into an object profile. You then select utilities to run and place them into a utility profile. Once you create the object profile and the utility profile, you combine the two into a job profile. When you build the job profile, it produces an z/OS batch job containing the JCL to execute the utilities. The job that is produced that can be executed immediately or inserted into a job scheduler.

An object profile simply lists the objects you want to be processed. You can include table spaces and indexes in an object profile, or a combination of both. You can use wild cards to include similarly named objects in a profile.

A utility profile contains the name of the utility you want to run, and contains the options for that utility. You can have more than one utility in a profile. For example, if you always want to take image copies before performing a REORG, then you could include both the COPY and REORG in the same profile.

You can optionally include exception profiles in the job profile. An exception profile allows you to select certain conditions under which a utility should be performed. For example, Db2 Automation Tool can generate a REORG utility if a table space has too much embedded fragmented space.

If you purchased Db2 Automation Tool as part of a Db2 for z/OS solutions pack, you can further automate ongoing database monitoring and maintenance tasks for your applications by using Autonomics Director for Db2 for z/OS. Db2 Autonomics Director allows you to schedule your utilities to run autonomically in a maintenance window, instead of generating JCL.

You can use Db2 Automation Tool to add batch builds and utility execution jobs to the Db2 administrative task scheduler. Db2 Automation Tool interfaces with the Db2 administrative task scheduler to create new tasks, update and view existing tasks, delete tasks, and view the status and output of executed tasks.

In addition, Db2 Automation Tool works with Db2 10's autonomic statistics feature, allows you to ensure that statistics are up to date, so that Db2 can effectively optimize queries and so that statistics are not recollected unnecessarily.
What's new in Db2 Automation Tool

This section describes recent technical changes to Db2 Automation Tool.

New and changed information is marked like this paragraph, with a vertical bar to the left of a change. Editorial changes that have no technical significance are not marked.

Older changes and enhancements are described in “What's new in previous editions” on page 765.

New and changed functions

This topic summarizes the recent enhancements and changes in Db2 Automation Tool.

October 25, 2019

<table>
<thead>
<tr>
<th>Description</th>
<th>Related APARs</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOB and XML spaces that are related to base table spaces now can easily be included in an object profile. The following topics were added or updated and messages were added for this enhancement:</td>
<td>PH16375</td>
</tr>
<tr>
<td>• “Adding table spaces” on page 120</td>
<td></td>
</tr>
<tr>
<td>• “Adding table spaces from a list” on page 121</td>
<td></td>
</tr>
<tr>
<td>• “Adding table spaces from a list with advanced SQL” on page 122</td>
<td></td>
</tr>
<tr>
<td>• “Adding table spaces at job build time by using the Wildcard field” on page 125</td>
<td></td>
</tr>
<tr>
<td>• “Using advanced SQL with the Wildcard field to add table spaces at job build time” on page 127</td>
<td></td>
</tr>
<tr>
<td>• “Processing related LOB and XML spaces” on page 132</td>
<td></td>
</tr>
<tr>
<td>To support Db2 function level 505, the NONE option was added for the RUNSTATS TABLESAMPLE keyword, and can be specified on Db2 subsystems with function level 505 or later applied. The topics “RUNSTATS options” on page 211 and “Specifying RUNSTATS and REORG table column statistics” on page 143 were updated, and message “HAA484E” on page 635 was updated.</td>
<td>PH16375</td>
</tr>
<tr>
<td>The following exception conditions were added to the topic Chapter 9, “Creating exception profiles,” on page 271</td>
<td>PI99194</td>
</tr>
<tr>
<td>• CLONE (Table 11 on page 282)</td>
<td></td>
</tr>
<tr>
<td>• SPACE_DATA_RATIO (Table 14 on page 290)</td>
<td></td>
</tr>
<tr>
<td>• EMPTY_LEAF_PCT (Table 15 on page 290)</td>
<td></td>
</tr>
<tr>
<td>• REBUILD (Table 16 on page 291)</td>
<td></td>
</tr>
<tr>
<td>• NO_REORG_LOAD, INSERTS, INSERTS_PCT, DELETES, DELETES_PCT (Table 17 on page 292)</td>
<td></td>
</tr>
<tr>
<td>• NO_REORG_REBUILD, INSERTS, INSERTS_PCT, DELETES, DELETES_PCT (Table 18 on page 293)</td>
<td></td>
</tr>
<tr>
<td>• REORG_OR_LOAD (Table 19 on page 295)</td>
<td></td>
</tr>
<tr>
<td>• STATUS_ACHKP, STATUS_PRO, STATUS_RBDP* (Table 22 on page 298)</td>
<td></td>
</tr>
<tr>
<td>• PROF_UPDATED_RUNS, PROF_UPDATED_RUNS2 (Table 23 on page 300)</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Related APARs</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td>The REORG_OR_LOAD and REORG_LOAD_STATS exception conditions were corrected to include the correct column name (LOADRLASTTIME) and the correct LOAD utility option (LOAD REPLACE). The topic “Groups: Real-time statistics” on page 289 was updated.</td>
<td>None</td>
</tr>
<tr>
<td>Information was added for several Db2 Automation Tool calculated exceptions in “Group: Db2 catalog partitioned and non-partitioned object exception conditions” on page 300.</td>
<td>None</td>
</tr>
<tr>
<td>Message “HAA360E” on page 628 was updated with information about the FEC$TSOC program.</td>
<td>UI65347</td>
</tr>
</tbody>
</table>

2019-06-12

<table>
<thead>
<tr>
<th>Description</th>
<th>Related APARs</th>
</tr>
</thead>
<tbody>
<tr>
<td>An enhancement to the processing of RI objects was implemented. If RI is set to B (build time) and the LISTDEF job option is set to Y, only one of the RI objects will be generated in the JCL, and it will include the RI keyword. This prevents exception processing from excluding individual objects from the RI sets. If you want to include only the RI objects at build time that are accepted via exception processing, you must set the LISTDEF job option to No. The topic &quot;Processing referentially related table spaces&quot; on page 131 was updated and message &quot;HAAB675W&quot; on page 691 was added.</td>
<td>PH10626</td>
</tr>
<tr>
<td>You can add comments to your user-supplied SQL on the Object Selection Advanced SQL panel. The topics &quot;Adding table spaces from a list with advanced SQL&quot; on page 122 and &quot;Using advanced SQL with the Wildcard field to add table spaces at job build time&quot; on page 127 were updated.</td>
<td>PH10626</td>
</tr>
<tr>
<td>You can enter device types that are not currently in your site's eligible device table (EDT) in device type and unit type fields. New devices are saved in a Db2 Automation Tool eligible device table. The topic &quot;Adding user-designated devices and unit types&quot; on page 258 was updated.</td>
<td>PH10626</td>
</tr>
<tr>
<td>The default value for the Tools Customizer parameter SMTP task name was incorrect. The correct default is SMTPTASK. The topic &quot;Worksheets: Gathering parameter values for Db2 Automation Tool&quot; on page 27 was updated.</td>
<td>None</td>
</tr>
</tbody>
</table>

2019-04-04

<table>
<thead>
<tr>
<th>Description</th>
<th>Related APARs</th>
</tr>
</thead>
<tbody>
<tr>
<td>The REBUILD INDEX utility is now a separate utility that can be specified in a utility profile. Previously, the REBUILD INDEX utility could only be specified as part of a RECOVER utility profile. The topic &quot;REBUILD INDEX utility&quot; on page 171 was added and the topic Chapter 8, “Creating utility profiles,” on page 151 was updated.</td>
<td>PH09073</td>
</tr>
<tr>
<td>The Process RI feature can now be used with wildcarded objects that are processed at the partition level, with some restrictions. The topic &quot;Processing referentially related table spaces&quot; on page 131 was updated and messages were added.</td>
<td>PH09073</td>
</tr>
</tbody>
</table>
### Description

<table>
<thead>
<tr>
<th>Description</th>
<th>Related APARs</th>
</tr>
</thead>
<tbody>
<tr>
<td>You now can enter device types for the <strong>Sort Device Type</strong> field that are not currently in your site's eligible device table (EDT); new devices can be saved and used as eligible devices for this field. The topic &quot;Adding user-designated devices and unit types&quot; on page 258 and messages were added.</td>
<td>PH09073</td>
</tr>
<tr>
<td>An enhancement was added that allows you to group partitions for table spaces that have defined non-partitioned indexes (NPIs) in a single job step for REORG TABLESPACE, while still performing parallel REORGs on partitions of table spaces without defined NPIs. The <strong>Group Partitions with NPI</strong> field was added to the <code>REORG TABLESPACE</code> utility profile and message &quot;HAAB658I&quot; on page 690 was added.</td>
<td>PH09073</td>
</tr>
<tr>
<td>The <strong>BUILD</strong> primary command has been added to the Update Job Profile Display to allow you to build the job with the current unsaved job options. If the build meets your requirements, then you can choose to save the job or cancel to restore previous values. The topic &quot;Building a job online without saving changes to the job profile&quot; on page 360 was added and the topic &quot;Updating a job profile&quot; on page 348 was modified.</td>
<td>PH09073</td>
</tr>
<tr>
<td>For Tools Customizer customization jobs, the OWNER parameter was added to all bind jobs, and the job generation process was changed so that for jobs that issue SQL statements, only one job is generated for a data sharing group. The topic &quot;Worksheets: Gathering parameter values for Db2 Automation Tool&quot; on page 27 was updated.</td>
<td>PH09073</td>
</tr>
<tr>
<td>Clarifications about job groups and how job breakdown options work with job groups were added to &quot;Specifying job group breakdown options&quot; on page 344 and &quot;Adding job groups&quot; on page 346.</td>
<td>None</td>
</tr>
<tr>
<td>&quot;Verify that your environment meets software requirements&quot; on page 18 was updated to include the steps to take if you encounter SQL error -478 when applying Db2 maintenance to the Db2 <code>ADMIN_UTL_MONITOR</code> stored procedure, because the Db2 Automation Tool stored procedure for statistics maintenance (DLC.ADMIN_UTL_MONITOR) depends on that procedure.</td>
<td>None</td>
</tr>
</tbody>
</table>

### 2019-02-14

<table>
<thead>
<tr>
<th>Description</th>
<th>Related APARs</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Db2 Automation Tool extension for IBM Data Server Manager depends on specific Db2 Automation Tool and Db2 Autonomics Director APARs being applied in order to work correctly. Information about those dependencies was added to &quot;Set up your environment prior to customization&quot; on page 18.</td>
<td>None</td>
</tr>
<tr>
<td>Validation for the mapping table that is used for online REORG with SHRLEVEL CHANGE was refined. Message HAA119E was updated, HAA115E was changed to HAA115W, and HAAB668W was added.</td>
<td>PH02214</td>
</tr>
<tr>
<td>A note was added to the Recall Migrated Spaces description in &quot;Updating job generation options&quot; on page 336 to describe how Db2 Automation Tool handles migrated data sets during the build process.</td>
<td>PH03790</td>
</tr>
</tbody>
</table>
2018-10-12

<table>
<thead>
<tr>
<th>Description</th>
<th>Related APARs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional information was provided about how Db2 Query Monitor creates, clears, and overrides baseline performance windows when performing reorganization recommendations. See “How Db2 Query Monitor creates a baseline performance window” on page 397 and “How Db2 Query Monitor clears or overrides a baseline performance window” on page 397.</td>
<td>None</td>
</tr>
</tbody>
</table>

2018-08-23

<table>
<thead>
<tr>
<th>Description</th>
<th>Related APARs</th>
</tr>
</thead>
</table>
| DSNACCOX-like exception conditions were added that mimic the DSNACCOX stored procedure. In addition, commands were added to allow toggling the display of exceptions on the Update Exceptions Profile Display. The following topics were added or updated, and messages were added:  
  * Chapter 9, “Creating exception profiles,” on page 271  
  * “Customizing the Update Exceptions Profile Display” on page 272  
  * “Toggling groups of exception conditions” on page 277  
  * “When to use multiple exception profiles” on page 279  
  * “Group: DSNACCOX-like recommendations” on page 288 | PI99194       |
Db2 Automation Tool can work with Db2 Query Monitor to provide smarter reorganization recommendations. The performance data that Db2 Query Monitor collects on your application objects can be used to determine whether performance has degraded, thereby avoiding unnecessary reorganizations. Updates for this feature include the following:

- The topic Chapter 12, “Smarter reorganization recommendations with Db2 Automation Tool and Db2 Query Monitor,” on page 391 was added.
- “Db2 Automation Tool V4.3 - features and benefits” on page 7 was updated.
- “Set up your environment prior to customization” on page 18 was updated.
- The topic “Customizing AT-TLS security for smarter reorganization recommendations” on page 22 was added.
- “Task: REORG Avoidance setup” on page 46 was added to “Worksheets: Gathering parameter values for Db2 Automation Tool” on page 27.
- “Starting Db2 Automation Tool” on page 107 was updated.
- “Entering information for using Db2 Query Monitor with Db2 Automation Tool” on page 118 was added.
- “Db2 Query Monitor performance recommendations” on page 283 was added to the topic “Exception types on the Update Exceptions Profile Display” on page 281.
- “Updating job generation options” on page 336 was updated.
- Messages were added to the topic “Messages” on page 533.

### Deprecated functions

This topic summarizes the Db2 Automation Tool functions that were recently deprecated.

2018-10-12

<table>
<thead>
<tr>
<th>Description</th>
<th>Related APARs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The HAA@PROF program that was used to import and export profiles is no longer supported and has been replaced with jobs that are generated by Tools Customizer that import and export profiles in batch (see the Task: Export and import profiles section in the topic “Worksheets: Gathering parameter values for Db2 Automation Tool” on page 27). To import and export profiles, either use the jobs that are generated by Tools Customizer, or refer to the members HAAPROFE and HAAPROFI in the SHAASAMP library. To import sample profiles, see the HAAIMPS member in the SHAASAMP library.</strong></td>
<td>PH02259</td>
</tr>
</tbody>
</table>
The following utility keywords are deprecated for D2 V11 NFM and later subsystems:

- REORG TABLESPACE: Keywords PARALLEL, INDFRELIMIT, OFFPOSLIMIT, and the UNLOAD keyword values Only, Pause, and External
- REORG INDEX: Keyword LEAFDISTLIMIT
- COPY: Keyword CHANGELIMIT

The following topics were updated: "Setting Db2 image copy options" on page 195, "Setting REORG options" on page 213, and "Setting index REORG options" on page 230.

<table>
<thead>
<tr>
<th>Description</th>
<th>Related APARs</th>
</tr>
</thead>
<tbody>
<tr>
<td>The following utility keywords are deprecated for D2 V11 NFM and later subsystems:</td>
<td>PH02259</td>
</tr>
<tr>
<td>- REORG TABLESPACE: Keywords PARALLEL, INDFRELIMIT, OFFPOSLIMIT, and the UNLOAD keyword values Only, Pause, and External</td>
<td></td>
</tr>
<tr>
<td>- REORG INDEX: Keyword LEAFDISTLIMIT</td>
<td></td>
</tr>
<tr>
<td>- COPY: Keyword CHANGELIMIT</td>
<td></td>
</tr>
</tbody>
</table>

### Db2 Automation Tool V4.3 - features and benefits

Db2 Automation Tool quickly and easily manages reoccurring Db2 utility jobs for conditional and routine maintenance.

Db2 Automation Tool offers several unique and significant features that you can use to manage your Db2 environment.

#### Automates routine maintenance tasks

Db2 Automation Tool automates regular backup creation, object recovery and other everyday tasks required to maintain data in Db2 for z/OS. Utility job control language (JCL) is generated based on your specified combinations of database objects, Db2 utilities and exception conditions. You can set up conditions in easy-to-use profiles and control when, how or if a utility is run. This frees you to focus on higher-value tasks and allows junior DBAs to become more efficient.

If you purchased Db2 Automation Tool as part of a Db2 for z/OS solutions pack, you can further automate ongoing database monitoring and maintenance tasks for your applications by using Db2 Autonomics Director. Db2 Autonomics Director allows you to schedule your utilities to run autonomically in a maintenance window. You define the maintenance window and the priority of the objects that will be run in the window. When you build the job profile, instead of generating JCL, Db2 Automation Tool generates tasks, called actions, that are stored in a data repository. Db2 Autonomics Director autonomically runs the actions that are in the repository when the maintenance window opens. You can control which actions are run first when a maintenance window opens by using the action and symptom registry editors, along with object prioritization.

Db2 Automation Tool can add batch builds and utility execution jobs to the Db2 administrative task scheduler. You can use the Db2 Automation Tool interface to the Db2 administrative task scheduler to create new tasks, update and view existing tasks, delete tasks, and view the status and output of executed tasks.

In addition, the Db2 Automation Tool interface with Db2 10's autonomic statistics allows you to ensure that statistics are up to date, so that Db2 can effectively optimize queries and so that statistics are not recollected unnecessarily. The autonomic statistics functionality in Db2 Automation Tool provides an interface to Db2's stored procedures, the catalog tables required to use them, and the Db2 administrative task scheduler.
Smarter reorganization recommendations

Db2 table space reorganizations are frequently used to improve application performance, and real-time statistics can be useful in indicating whether a reorganization is needed. However, there are times when real-time statistics might indicate that a REORG is needed, but the application is accessing data in a way that is not impacted by disorganized data. Db2 Automation Tool can work with Db2 Query Monitor to leverage the SQL performance data that Db2 Query Monitor collects on your application objects. Using these products together helps your organization avoid unnecessary reorganizations, thereby reducing CPU cycles, memory use, disk space usage, and the impact on your applications.

Exception processing conserves resources

Db2 Automation Tool exception processing generates maintenance JCL for only objects that need it. Therefore, maintenance procedures may consume less resources when you use Db2 Automation Tool to automate routine utilities, as you can specify to run jobs only for objects that meet defined criteria. For example, Db2 Automation Tool can generate a REORG utility if a table space has too much embedded fragmented space.

User exits allow custom processing

User exits allow custom processing that can respond to unique environmental conditions for generating jobs. Pre- and post-generation user exits allow greater flexibility when generating utility JCL. You can manipulate the list of objects for which Db2 Automation Tool generates utility JCL. For example, you can influence the order of the objects within a utility, or add a custom post-utility process.

Db2 Command Processor

The Db2 Command Processor allows you to not only execute Db2 commands from within Db2 Automation Tool, but to also view and select from a historical list of commands to execute.

Dataset Manager

Dataset Manager enables you to view, evaluate, and move Db2 data sets. The online displays offer various levels of information about the data sets, from the database level down to the individual extent level. You select the desired data sets to be moved. Data sets can be moved interactively from within TSO/ISPF or by using the provided batch function. Dataset Manager supports all types of data sets including storage group, user-defined, SMS-managed, and non SMS-managed.

Db2 Automation Tool V4.3 and other Db2 Tools

Many Db2 tools provide utilities management features that are not available in Db2 itself or provide enhancements to capabilities built into Db2.

Db2 Automation Tool is only one of several Db2 tools that provide assistance in utilities management:

- Db2 Automation Tool can use utility profiles generated by Db2 Change Accumulation Tool for z/OS. This feature allows you to includeDb2 Change Accumulation Tool utilities in a Db2 Automation Tool job profile, just as Db2 utilities can be included.
- Db2 Utilities Enhancement Tool helps you to control your Db2 environment with the ability to transparently cancel active threads and block new threads on Db2 objects.
- Db2 High Performance Unload is a flexible, easy-to-use product that provides a fast and efficient tool to unload and extract data for movement across enterprise systems or for in-place reorganizations.
- Db2 Utilities Suite for z/OS is a comprehensive set of tools for managing all Db2 data maintenance tasks. Db2 Utilities Suite helps you to minimize downtime associated with routine Db2 data maintenance while ensuring the highest degree of data integrity.
- Db2 Storage Management Utility for z/OS is a space management tool that verifies the integrity of Db2 table spaces and index spaces.

Utilities management

IBM solutions help IT organizations maximize their investment in Db2 and IMS™ databases while staying on top of some of today’s toughest IT challenges. Db2 tools can help you achieve higher availability and better performance during data maintenance while enhancing the productivity of both database administrators and system programmers.

Underlying the operation of any database management system are the utilities. With the number of database objects growing exponentially, especially when dealing with ERP applications such as SAP, the impact of managing utility jobs, meeting service level agreements, and ensuring recoverability can be overwhelming.

IBM offers Db2 and IMS Tools that assist in the Utilities Management process. For example, in an on-demand world, 24x7 data availability is a key requirement. Reorganization tools from IBM can help with the performance of key functions such as unloading and reloading Db2 and IMS data, without impacting data access.

These and other Db2 and IMS Tools can help you achieve higher availability and better performance during data maintenance while enhancing the productivity of both database administrators and system programmers.

Db2 Automation Tool is part of several DB2® for z/OS solutions packs, including the following:
- IBM Db2 Backup and Recovery Solution Pack for z/OS
- IBM Db2 Management Solution Pack for z/OS
- IBM Db2 Utilities Solution Pack for z/OS

Service updates and support information

Service updates and support information for this product, including software fix packs, PTFs, frequently asked questions (FAQs), technical notes, troubleshooting information, and downloads, are available from the web.

To find service updates and support information, see the following website:

Product documentation and updates

Db2 Tools information is available at multiple places on the web. You can receive updates to Db2 Tools information automatically by registering with the IBM My Notifications service.

Information on the web

The most current version of this information is available on IBM Knowledge Center:

http://www.ibm.com/support/knowledgecenter

A PDF version of this information is available on the Db2 Tools Product Documentation web page; however, IBM Knowledge Center is updated more frequently than PDF books. The Db2 Tools Product Documentation web page is located at:


IBM Redbooks® publications that cover Db2 Tools are available from the following web page:

http://www.redbooks.ibm.com

The IBM Information Management System website shows how IT organizations can maximize their investment in Db2 databases while staying ahead of today’s top data management challenges:


Receiving documentation updates automatically

To automatically receive emails that notify you when new technote documents are released, when existing product documentation is updated, and when new product documentation is available, you can register with the IBM My Notifications service. You can customize the service so that you receive information about only those IBM products that you specify.

To register with the My Notifications service:
1. Go to http://www.ibm.com/support/mysupport
2. Enter your IBM ID and password, or create one by clicking register now.
3. When the My Notifications page is displayed, click Subscribe to select those products that you want to receive information updates about. The Db2 Tools option is located under Software > Information Management.
4. Click Continue to specify the types of updates that you want to receive.
5. Click Submit to save your profile.

How to send your comments

Your feedback helps IBM to provide quality information. Send any comments that you have about this book or other Db2 Tools documentation to comments@us.ibm.com. Include the name and version number of the product and the title and number of the book. If you are commenting on specific text, provide the location of the text (for example, a chapter, topic, or section title).
Accessibility features

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

The major accessibility features in this product enable users to perform the following activities:

• Use assistive technologies such as screen readers and screen magnifier software. Consult the assistive technology documentation for specific information when using it to access z/OS interfaces.
• Customize display attributes such as color, contrast, and font size.
• Operate specific or equivalent features by using only the keyboard. Refer to the following publications for information about accessing ISPF interfaces:
  – z/OS ISPF User’s Guide, Volume 1
  – z/OS TSO/E Primer
  – z/OS TSO/E User’s Guide
These guides describe how to use the ISPF interface, including the use of keyboard shortcuts or function keys (PF keys), include the default settings for the PF keys, and explain how to modify their functions.
# Chapter 2. Preparing to customize Db2 Automation Tool

Before you start to customize Db2 Automation Tool for the first time, determine all of the customization values that you need to specify during the customization process, and familiarize yourself with all of the customization tasks.

## Checklist for customization tasks

The following checklist lists and describes each significant customization step. Use this checklist to guide you through the entire customization process.

**Tip:** Print the following checklist and the data set names and parameter values worksheets. Use the worksheets to record your values, and refer to them during the customization process.

<table>
<thead>
<tr>
<th>Task</th>
<th>Link to detailed instructions</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tools Customizer basics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before you begin the customization process, familiarize yourself with Tools Customizer terminology, data sets, and other basic information about Tools Customizer.</td>
<td>“Tools Customizer terminology” on page 759 and “Data sets that Tools Customizer uses during customization” on page 762</td>
<td></td>
</tr>
<tr>
<td><strong>Software requirements</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verify that your environment meets the minimum software requirements. To install and use Db2 Automation Tool, your environment must be running a supported version of the z/OS operating system and of Db2 for z/OS. Additionally, ensure all maintenance has been be applied when performing an upgrade.</td>
<td>“Verify that your environment meets software requirements” on page 18</td>
<td></td>
</tr>
<tr>
<td><strong>SMP/E installation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verify that Db2 Automation Tool has been installed correctly. Db2 Automation Tool is installed by using standard SMP/E processing.</td>
<td>“Verify that Db2 Automation Tool has been installed successfully” on page 20</td>
<td></td>
</tr>
<tr>
<td>Verify that Tools Customizer for z/OS has been installed correctly. Tools Customizer for z/OS is installed by using standard SMP/E processing.</td>
<td>“Verify that Tools Customizer has been installed successfully” on page 20</td>
<td></td>
</tr>
<tr>
<td><strong>Security requirements</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Confirm that you have the required authorizations to use Db2 Automation Tool.</td>
<td>“Verify that your environment meets security requirements” on page 20</td>
<td></td>
</tr>
<tr>
<td><strong>Authorize the FEC$TSOC program</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>You must add the program FEC$TSOC to the AUTHPGM and AUTHTSF sections of member IKJTSO00 in SYS1.PARMLIB.</td>
<td>“Authorize the FEC$TSOC program” on page 20</td>
<td></td>
</tr>
<tr>
<td><strong>Set the MEMLIMIT parameter</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Db2 Automation Tool requires sufficient storage above the bar.</td>
<td>“Set the MEMLIMIT parameter” on page 20</td>
<td></td>
</tr>
<tr>
<td><strong>Add the IEFACRRT exit to the SMFPRMxx member of SYS1.PARMLIB</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The IEFACRRT exit is required for successful operation of the execution reports facility.</td>
<td>“Add the IEFACRRT exit to the SMFPRMxx member of SYS1.PARMLIB” on page 21</td>
<td></td>
</tr>
<tr>
<td>Task</td>
<td>Link to detailed instructions</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Create an active WLM environment for integration with Db2 Autonomics Director</strong></td>
<td>&quot;Create an active WLM environment” on page 21</td>
<td></td>
</tr>
<tr>
<td>To use Db2 Automation Tool with Db2 Autonomics Director, the Db2 Autonomics Director stored procedures that are created during customization must be associated with an active Workload Manager (WLM) environment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Apply all maintenance before migrating from Db2 Automation Tool V4.2</strong></td>
<td>&quot;Apply maintenance before migrating from Db2 Automation Tool V4.2” on page 22</td>
<td></td>
</tr>
<tr>
<td>If you plan to migrate the Db2 Automation Tool V4.2 repository to use with Db2 Automation Tool V4.3, all current maintenance must be applied to V4.2 before beginning the customization process.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Restrictions</strong></td>
<td>&quot;Db2 Automation Tool version compatibility” on page 22</td>
<td></td>
</tr>
<tr>
<td>Review these restrictions if you are planning to install and use different versions of Db2 Automation Tool on the same LPAR.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gather data set names</strong></td>
<td>&quot;Worksheets: Gathering required data set names” on page 15</td>
<td></td>
</tr>
<tr>
<td>During the customization process, you must specify data set names for Tools Customizer, Db2 Automation Tool, and several other items.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>APF authorization</strong></td>
<td>“APF authorizing load libraries” on page 27</td>
<td></td>
</tr>
<tr>
<td>APF authorize the following data sets:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• SHAALOAD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• SFECLOAD</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gather parameter values</strong></td>
<td>&quot;Worksheets: Gathering parameter values for Db2 Automation Tool” on page 27</td>
<td></td>
</tr>
<tr>
<td>During the customization process, you must specify parameter values for Db2 Automation Tool, for Db2, and for your LPAR.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>If installing Db2 Automation Tool and Db2 Autonomics Director, customize Db2 Autonomics Director first</strong></td>
<td>&quot;Sequence when customizing Db2 Automation Tool as part of a Db2 for z/OS solutions pack” on page 26</td>
<td></td>
</tr>
<tr>
<td>When Db2 Automation Tool is installed and configured as part of a DB2 for z/OS solutions pack, customization must be done in the correct order to successfully enable Db2 Autonomics Director and the Db2 Automation Tool web-based extension for IBM Data Server Manager (both of which are available with the purchase of the pack).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Customize Db2 Automation Tool</strong></td>
<td>&quot;Starting Tools Customizer” on page 71</td>
<td></td>
</tr>
<tr>
<td>Start Tools Customizer by running a REXX EXEC from the ISPF Command Shell panel.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set up Tools Customizer user settings. If you are running Tools Customizer for the first time, you must modify several user settings to suit your environment. Otherwise, if the user settings that you have already established are still appropriate, skip this step.</td>
<td>&quot;Modifying Tools Customizer user settings” on page 73</td>
<td></td>
</tr>
<tr>
<td>Complete the steps in the appropriate customization roadmap based on the type of customization that you are performing.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Creating multiple configurations of Db2 Automation Tool

You can create multiple configurations of Db2 Automation Tool on the same subsystem. For example, you can have a test and a production version of Db2 Automation Tool on the same subsystem. Follow the instructions in the topic to create multiple configurations.

Chapter 5, “Creating multiple configurations of Db2 Automation Tool,” on page 105

Additional customization instructions

If you customized Db2 Automation Tool skeletons in your previous version or release of Db2 Automation Tool, apply the same customizations to the new skeletons that were created during configuration.

n/a
### Data set names of Db2 Automation Tool

Identify and record the following Db2 Automation Tool data set names. During the customization process, you will enter the following values on panel CCQPPRD.

<table>
<thead>
<tr>
<th>Data set name</th>
<th>Description</th>
<th>Special requirements</th>
<th>Your data set name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHAADBRM</td>
<td>DBRM library for Db2 Automation Tool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHAALOAD</td>
<td>Executable load module library for Db2 Automation Tool</td>
<td>You must APF authorize this data set.</td>
<td></td>
</tr>
<tr>
<td>SHAAMENU</td>
<td>ISPF messages for Db2 Automation Tool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHAAPENU</td>
<td>ISPF panels for Db2 Automation Tool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHAASAMP</td>
<td>Sample members for Db2 Automation Tool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHAADENU</td>
<td>Metadata library for Db2 Automation Tool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHAASLIB</td>
<td>ISPF skeleton library for Db2 Automation Tool</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Data set names of FEC (common code)

If the FEC (common code) data sets were installed into their own target libraries and not into the Db2 Automation Tool libraries, identify and record the following FEC data set names. During the customization process, you will enter the following values on panel CCQPPRD.

<table>
<thead>
<tr>
<th>Data set name</th>
<th>Description</th>
<th>Special requirements</th>
<th>Your data set name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFECDBRM</td>
<td>DBRM library for FEC common code.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SFECLOAD</td>
<td>Executable load module library for FEC common code.</td>
<td>You must APF authorize this data set.</td>
<td></td>
</tr>
<tr>
<td>SFECMENU</td>
<td>ISPF messages for FEC common code.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SFECPENU</td>
<td>ISPF panels for FEC common code.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SFECSSAMP</td>
<td>Sample members for FEC common code.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Data set names of other libraries

Identify and record the following data set names. During the customization process, you will enter the following values on the Setup panel.
<table>
<thead>
<tr>
<th>Data set name</th>
<th>Description</th>
<th>Special requirements</th>
<th>Your data set name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discover output data set</td>
<td>Contains the output that is generated when you run the Db2 Automation Tool Discover EXEC.</td>
<td>You must have write access to this data set.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Db2 Automation Tool Discover EXEC retrieves the metadata and values for the parameters from a previous customization of Db2 Automation Tool.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The default name of the data set is DB2TOOL.CCQ110.DISCOVER. You can change the default value on the Tools Customizer Settings panel or the Discover Customized Product Information panel.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data store data set</td>
<td>Contains product, LPAR, and Db2 parameter values, and Db2 entry associations. Tools Customizer uses this data set to permanently store all information that is acquired about the product, Db2 subsystems, and LPAR when you customize products on the local LPAR.</td>
<td>You must have write access to this data set.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The default name of the data set is DB2TOOL.CCQ110.DATASTOR. You can change the default value on the Tools Customizer Settings panel.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data set name</td>
<td>Description</td>
<td>Special requirements</td>
<td>Your data set name</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
<td>----------------------</td>
<td>--------------------</td>
</tr>
</tbody>
</table>
| Product customization Library | Contains the customization jobs that Tools Customizer generates for Db2 Automation Tool. To customize Db2 Automation Tool, submit the members of the data set in the order in which they are displayed on the Finish Product Customization panel. The data set naming convention is: 

\[ hlq.LPAR-name.xyzvrm \]

where:
- \( hlq \) is the value of the Customization library qualifier field on the Tools Customizer Settings panel (CCQPSET)
- \( LPAR-name \) is the four-character LPAR name
- \( xyzvrm \) is the three-letter product identifier with the version, release, and modification level

For example, the data set name might be DB2TOOL.PRODUCT.CUST.$MVS1$.XYZ420. | You must have write access to this data set. |

## Set up your environment prior to customization

Prior to beginning the customization process, ensure that your environment meets all requirements, that you have installed all prerequisite software, and that you have considered how you want to customize optional features.

### Verify that your environment meets software requirements

Db2 Automation Tool supports the following versions of Db2 for z/OS, until end of support for the given Db2 version:
- Db2 V10
- Db2 Version 11
- Db2 Version 12

Additional feature requirements are as follows:
- If you plan to use Db2 Automation Tool with Db2 Autonomics Director:
  - Db2 V10 NFM or later is required.
  - Db2 Autonomics Director V1.6 or later is required.
The TSO user ID that schedules the maintenance window is the user ID that runs all utilities in the maintenance window. Therefore, the user ID that schedules the maintenance window must have the authority to run those utilities on the Db2 objects.

The TSO user ID that schedules the maintenance window is the user ID that is used to schedule the window via the Db2 administrative task scheduler. Therefore, the user ID that schedules the maintenance window also must have the authority to add scheduled tasks to the Db2 administrative task scheduler.

- If you plan to use the Db2 Automation Tool extension for IBM Data Server Manager, you must ensure that the appropriate Db2 Automation Tool and Db2 Autonomics Director PTFs are applied to your system, along with the corresponding Data Server Manager service pack. When installing the Data Server Manager V2.1.5.2 hotfix1 (Q4 2018), the following Db2 Automation Tool and Db2 Autonomics Director PTFs are required:
  - Db2 Automation Tool V4.3 APAR PH06143 (PTF UI61033)
  - Db2 Autonomics Director V1.6 PH06142 (PTF UI61032)

- If you plan to use the Db2 Automation Tool interface to the Db2 administrative task scheduler:
  - The Db2 subsystems must be configured to enable Db2 administrative task scheduler capabilities.
  - RACF® must be configured to allow PassTickets for the Db2 administrative task scheduler task.

- If you plan to use Db2 Automation Tool with Db2 Query Monitor to leverage the smarter reorganization recommendations feature, you must have Db2 Query Monitor V3.3.0 with APAR PI92519 or later installed and configured on the subsystem. In addition, complete the steps that are required for AT-TLS security in the “Customizing AT-TLS security for smarter reorganization recommendations” on page 22 topic.

- If you plan to use the Db2 Automation Tool autonomic statistics functionality, the following Db2 stored procedures must also be configured, and users’ authorization IDs must have execute authority on them:
  - ADMIN_UTL_EXECUTE
  - ADMIN_UTL_MONITOR

Note: If Db2 maintenance is applied to the Db2 ADMIN_UTL_MONITOR stored procedure, you might encounter SQL error -478, because the Db2 Automation Tool stored procedure for statistics maintenance (DLC.ADMIN_UTL_MONITOR) depends on it. In that case, drop the Db2 Automation Tool DLC.ADMIN_UTL_MONITOR stored procedure and recreate it after applying the maintenance. The procedure can be dropped by issuing SQL as follows: DROP PROCEDURE DLC.ADMIN_UTL_MONITOR. Recreate the Db2 Automation Tool stored procedure by selecting and generating the jobs for the Tools Customizer step Create or update Db2 objects. Then run the generated job that is based on template HAADDLX. Refer to “Task: Create or update Db2 objects” on page 37 in the customization topics for instructions.

- If you plan to use Db2 Automation Tool to build utility JCL for image copies of objects on IBM ESS devices, you must have IBM Enterprise Storage Server® devices with Advanced Copy Services, and the DFSSMS system data mover (SDM) API (macro ANTRQST) must be at level 5 or above.

- If you plan to use Db2 Automation Tool to make image copies from Db2 Recovery Expert system level backups (SLBs), you must have Db2 Recovery Expert V2.2 with APAR PM06332 or later installed on the subsystem.
Verify that Db2 Automation Tool has been installed successfully

See the Program Directory for IBM Db2 Automation Tool for z/OS, GI10-8911-01, for installation instructions.

Verify that Tools Customizer has been installed successfully

IBM Tools Customizer for z/OS (5655-TC1) provides a standard approach to customizing IBM Db2 for z/OS Tools. See the Program Directory for IBM Tools Customizer for z/OS, GI13-4653-00 for installation instructions.

Verify that your environment meets security requirements

Db2 Automation Tool requires no extra security measures outside of standard Db2 security.

If your site uses ACF2 to restrict TSO command use, you may need to add the TSO commands that Db2 Automation Tool uses to the ACF2 Command Limiting table. The TSO commands that Db2 Automation Tool uses are: HAA$MAIN, HAA@BULD, and FECDBCX.

Authorize the FEC$TSOC program

Add the program FEC$TSOC to the AUTHPGM and AUTHTSF sections of member IKJTSO00 in SYS1.PARMLIB.

Set the MEMLIMIT parameter

Db2 Automation Tool utilizes above the bar storage (storage above the 2-gigabyte bar). To control the amount of real and auxiliary storage that an address space can use for memory objects at one time, your site may have established an installation default MEMLIMIT that sets the total number of usable virtual pages above the bar for a single address space. If the default is not sufficient, Db2 Automation Tool cannot be started.

The current default for MEMLIMIT for z/OS V1R10.0 and later is 2G. The default for z/OS versions prior to that is 0, meaning that no address space can use virtual storage above the bar. You should verify that the MEMLIMIT setting for your site is at least 2G for Db2 Automation Tool. This amount is recommended for scalability of a wide range of objects. Db2 Automation Tool only uses as much storage above the bar as it needs, and only as long as it is needed; the storage is released immediately after a job or process is complete.

To set the MEMLIMIT parameter, use one of the following methods:

• Set an installation default on the MEMLIMIT parameter in the SMFPRMxx PARMLIB member.
• Issue the SET SMF or SETSMF command.
• Add either the MEMLIMIT parameter or REGION=0 to the logon procedure TSO JCL or the job JCL.
• Specify MEMLIMIT in a IEFUSI exit routine; if you do so, this MEMLIMIT setting overrides all other MEMLIMIT settings.

The following example shows the MEMLIMIT parameter added to a TSO logon procedure:
See the IBM z/OS documentation for your version of z/OS for additional information about MEMLIMIT.

**Add the IEFCTRT exit to the SMFPRMxx member of SYS1.PARMLIB**

The IEFCTRT exit is required for successful operation of the execution reports facility. If the exit is not currently defined, add the IEFCTRT exit at either the SYS or SUBSYS level to the appropriate JES subsystem in the SMFPRMxx member of your site's SYS1.PARMLIB.

The HAAPROC member checks for IEFCTRT at the SUBSYS,JES level or SYS level upon startup. If the IEFCTRT entry is not found, Db2 Automation Tool job tracking will not work. If the IEFCTRT entry is found, the CSVDYNEX service will dynamically define the exit for Db2 Automation Tool job tracking.

In addition, ensure that type 30 SMF records are included in the SMF record types specified in SMFPRMxx.

**Create an active WLM environment**

When creating a Db2 Automation Tool stored procedure for use with Db2 Autonomics Director, the stored procedure must be associated with an active Workload Manager (WLM) environment. You can do this by using one of the following methods:

- When customizing Db2 Automation Tool using Tools Customizer, select the option to create a WLM address space for that stored procedure to use. Then run the generated JCL.
- Use an existing WLM PROC that is already active for your Db2 subsystem. If you choose to adapt an existing WLM PROC to run the Db2 Automation Tool stored procedures, the PROC must include the Db2 Automation Tool load library, the FEC load library, and the Db2 Autonomics Director load library. Additionally, the PROC must have a DD named DB2PARMS that points to the Db2 Automation Tool control file.

Each Db2 environment (SSID or data sharing group) must have separate PROCs and separate WLM environments.

The WLM PROC must be activated using the WLM panels. This is generally done by a systems programmer. When activating the WLM environment for use with Db2 Automation Tool, the following settings are required:

**Application Environment Name**
- Enter the WLM ENVIRONMENT parameter in the DDL that defines the stored procedure(s).

**Description**
- (Optional) Enter a description.

**Subsystem Type**
- Must be set to DB2.

**Procedure Name**
- Enter the name of the JCL PROC that defines the address space in which the stored procedure runs.
Start parameters

Required parameters are:

- `DB2SSN=ssid`
- `APPLENV=applenv_name`

Optional parameter:

- `NUMTCB=number`

`applenv_name` must be the same value that was entered in the Application Environment Name field.

NUMTCB can be left unspecified and specified in the JCL PROC. The sample PROC provided handles the NUMTCB parameter in the PROC. If specified on the WLM panel, the panel specification takes precedence over the JCL PROC parameter.

Take into account the following considerations:

- Use the same name for the application environment name and the JCL PROC.
- Adopt a naming convention for the application environment name that includes the SSID as part of the name, such as `ssidxxxx` or `xxxxssid`. For example, for two WLM environments that are associated with Db2 Automation Tool on Db2 subsystem ID DB2A, then possible application environment and procedure names might be DB2AHAA1 and DB2AHAA2, respectively.

Apply maintenance before migrating from Db2 Automation Tool V4.2

If you are upgrading from Db2 Automation Tool V4.2, and you plan to migrate your V4.2 data repository to use with Db2 Automation Tool V4.3, follow these steps:

1. Before beginning customization, ensure that all current maintenance has been applied to Db2 Automation Tool V4.2.
2. Install Db2 Automation Tool V4.3.
3. Customize Db2 Automation Tool V4.3 and select the task to copy your existing repository.

Db2 Automation Tool version compatibility

Restriction: Db2 Automation Tool V4.2 and Db2 Automation Tool V4.3 can be installed on the same LPAR. However, a single TSO user ID cannot run V4.2 and V4.3 at the same time. Unpredictable results may occur.

Customizing AT-TLS security for smarter reorganization recommendations

If you plan to use Db2 Automation Tool with Db2 Query Monitor to leverage the smarter reorganization recommendations feature, you must configure and run AT-TLS. Db2 Automation Tool uses Application Transparent Transport Layer Security (AT-TLS) to secure transmissions between Db2 Automation Tool and the Db2 Query Monitor CAE server. Configuring and running AT-TLS enables SSL encryption to be performed on the TCP traffic going between Db2 Automation Tool and the Db2 Query Monitor CAE server.
Preparing to use AT-TLS

Note: Other SSL/TLS automatic configuration solutions exist. If you are not using RACF, consult the documentation for your security management software.

The steps for setting up AT-TLS for use with Db2 Automation Tool and the Db2 Query Monitor CAE server are listed below, along with a reference to each step’s corresponding procedure.

1. Configure AT-TLS to ensure that a valid certificate is installed for the Db2 Query Monitor CAE server. See “Step 1: Configuring AT-TLS.”
2. Verify that policy-based networking (PAGENT) is enabled. See “Step 2: Enabling PAGENT” on page 24.
3. Establish rules for determining which traffic will be encrypted. See “Step 3: Defining encryption rules” on page 24.
4. Ensure that Db2 Automation Tool users and the user ID under which PAGENT runs have access to the keyring. See “Step 4: Ensure that Db2 Automation Tool users and the user ID under which PAGENT runs have access to the keyring” on page 25.
5. Refresh the PAGENT started task to ensure that all changes are included. See “Step 5: Refreshing the PAGENT started task” on page 25.

Step 1: Configuring AT-TLS

A valid certificate must be installed and configured for Db2 Automation Tool to use with the Db2 Query Monitor CAE server.

1. Retrieve the Db2 Query Monitor certificate from one of the following:
   - If the Db2 Query Monitor CAE server will use the default Db2 Query Monitor certificate that is delivered with Db2 Automation Tool, use the certificate that is located in highlevel.SHAASAMP(HAAPCERT).
   - If the Db2 Query Monitor CAE server is already using a certificate signed by a Secure Socket Layer (SSL) certificate provider (Geotrust, Digicert, and so on), acting as a Root Certificate Authority, use a web browser to retrieve a valid certificate using either of these methods:
     - Retrieve the root certificate from the certificate authority's certificate download page.
     - In the browser’s location field, type the URL for the Db2 Query Monitor CAE server and then use the browser’s certificate export feature to export the certificate to an uploadable file. You must export the Root CA.
2. Upload the certificate to its own variable block flat file on the mainframe.
3. Issue a command to define the certificate to your security management software. To add a certificate to RACF, issue the following command:
   RACDCERT ADD('CERT.DATASET.NAME') CERTAUTH TRUST WITHLABEL('LABELNAME')
   Where:
   CERT.DATASET.NAME
   The name of the data set into which you uploaded the certificate.
   LABELNAME
   The label that you want to use to help identify the certificate in RACF.
4. Identify the keyring that will house the certificate in a single addressable entity.
   - If you choose to use an existing keyring, skip this step and go to step 5 on page 24.
• If you choose to create a new keyring for this purpose, issue the appropriate command for your security management software. This is the appropriate command for RACF:

\texttt{RACDCERT ID(SAFID) ADDRING (RINGNAME)}

Where:

\textbf{SAFID}  
The name of the System Authorization Facility (SAF) ID that was used to add the certificate.

\textbf{RINGNAME}  
The name of the keyring that you want to define to RACF. This name can be any name you choose.

5. Connect the certificate to the keyring by issuing the appropriate command for your security management software. For RACF, use the following command:

\texttt{RACDCERT ID(SAFID) CONNECT(CERTAUTH LABEL('LABELNAME') RING(RINGNAME) USAGE(CERTAUTH))}

Where:

\textbf{SAFID}  
The name of the System Authorization Facility (SAF) ID that was used to add the certificate.

\textbf{LABELNAME}  
The label that was used to add the certificate in RACF.

\textbf{RINGNAME}  
Either the name of the existing keyring, or the name of the new keyring that you created and added to RACF in Step 4 on page 23.

6. Issue the appropriate refresh command for your security management software. For RACF, use the following command:

\texttt{SETROPTS RACLIST(DIGTRING) REFRESH}

\section*{Step 2: Enabling \texttt{PAGENT}}

\texttt{AT-TLS} requires policy-based networking (Policy Agent, or \texttt{PAGENT}) to be enabled. If you do not already have this enabled, see the "Policy-based networking" topic for your version of z/OS on IBM Knowledge Center.

\section*{Step 3: Defining encryption rules}

\texttt{AT-TLS} uses rules to determine which traffic to encrypt. Encryption of Db2 Query Monitor CAE server traffic requires a valid encryption rule.

If you do not already have an \texttt{AT-TLS} rules data set in place, refer to the "AT-TLS policy configuration" topic for your version of z/OS on IBM Knowledge Center.

Define a valid encryption rule for Db2 Query Monitor CAE server using the information in “Example of AT-TLS parameter setup” on page 25 as an example and a guideline.

As you define your encryption rule, keep the following general recommendations in mind:

• Because AT-TLS is invoked only if all conditions of a rule are met, it is recommended that you define the encryption rule to be as minimally restrictive as necessary.
It is recommended that you use USERID as the primary method for determine which traffic AT-TLS encrypts. The USERID in your AT-TLS rule should be the SAF user ID of the Db2 Query Monitor CAE server.

**Step 4: Ensure that Db2 Automation Tool users and the user ID under which PAGENT runs have access to the keyring**

Db2 Automation Tool users who will use the smarter reorganization recommendations feature must be able to access the keyring. In addition, the RACF user ID under which the PAGENT task runs must be able to access the keyring.

**Step 5: Refreshing the PAGENT started task**

After the AT-TLS encryption rules are in place, you must refresh the PAGENT started task to pick up any changes. Issue the following modify command:

```
F PAGENT,REFRESH
```

Where *PAGENT* is the name of the PAGENT started task.

**Example of AT-TLS parameter setup**

This topic provides an example of the parameter setup for a TTLS rule that enables an SSL/TLS encryption policy.

The example below shows rules that might be used to set values for AT-TLS parameters for this implementation.

```
TTLSRule CQM_CAE00
{  
  RemoteAddr 192.0.2.0  Note: Must be an IP address
  RemotePortRange 50443
  Direction Outbound
  Priority 4
  TTLSGroupActionRef gAct1"CQMCAE
  TTLSEnvironmentActionRef eAct1"CQMCAE
  TTLSConnectionActionRef cAct1"CQMCAE
}
TTLSRule CQM_CAE01
{  
  RemoteAddr 192.0.2.1  Note: Must be an IP address
  RemotePortRange 50443
  Direction Outbound
  Priority 4
  TTLSGroupActionRef gAct1"CQMCAE
  TTLSEnvironmentActionRef eAct1"CQMCAE
  TTLSConnectionActionRef cAct1"CQMCAE
}
TTLSGroupAction gAct1"CQMCAE
{  
  TTLSEnabled On
  Trace 4
}
TTLSEnvironmentAction eAct1"CQMCAE
{  
  HandshakeRole Client
  EnvironmentUserInstance 0
  TTLSEnvironmentAdvancedParmsRef eAdv1"CQMCAE
  TTLSKeyringParmsRef CQMCAE_keyring
  Trace 4
}
TTLSConnectionAction cAct1"CQMCAE
{  
  HandshakeRole Client
  TTLSCipherParmsRef cipher-CQMCAE
}
```
Sequence when customizing Db2 Automation Tool as part of a Db2 for z/OS solutions pack

When Db2 Automation Tool is installed and configured as part of a Db2 for z/OS solutions pack, customization must be done in the correct order to successfully enable Db2 Autonomics Director and the Db2 Automation Tool web-based extension for IBM Data Server Manager (both of which are available with the purchase of the pack). Follow the customization order as described in this topic.

If you have purchased Db2 Automation Tool as part of a Db2 for z/OS solutions pack, run Tools Customizer and customize in the following order:
1. Perform customization using the SBBYDENU metadata library. This process allows you to select the solutions pack products to install.
2. On the Select the Components to Customize panel (CCQPSEC), select the products to be installed in this order:
   a. Db2 Autonomics Director. This process configures Db2 Autonomics Director using the SDYXDENU metadata library.
   b. Db2 Automation Tool. This process configures Db2 Automation Tool using the SHAADENU metadata library.

APF authorizing load libraries

Some of the programs in Db2 Automation Tool load libraries must be APF-authorized to run.

Procedure

1. Include the following load libraries as part of your authorized list:
   • SHALOAD
   • If you installed FEC into a separate library from Db2 Automation Tool, APF authorize the FEC load library (usually, SFECLOAD).

2. Activate the changes at the next IPL, or immediately by issuing the following TSO/E command: 
   PARMLIB UPDATE(member-name-suffix)
   where 
   member-name-suffix is the IKJTSOxx member of SYS1.PARMLIB.

Worksheets: Gathering parameter values for Db2 Automation Tool

During the customization process, you need to provide parameter values for Db2 Automation Tool, for Db2, and for your LPAR.

Use the worksheets in this topic to record the appropriate parameter settings for your purposes, and then use these worksheets during the customization process. The worksheets are organized based on the order of the customization panels in the Tools Customizer.

After the customization jobs are generated, they are grouped by the job sequence number. In this topic, the jobs use an 8-character member naming convention that follows the format of ssjjjjdd, where:
   • ss is the job sequence number, which is an alphabetic character (A - Z) followed by a numeric character (0 - 9). For example, a job sequence number is A0, A1, ..., Z9.
   • jjjj is derived from the job template name. The product assigns the job template name.
   • dd is a set of two alphanumeric characters (AA - 99) that Tools Customizer assigns to identify a Db2 entry.

For example, the job shown as ssCF2AAdd in this topic might be generated as A4CF2AAA.

Customization values for the Discover EXEC

Description

Use the following worksheet to identify and record the customization values for the Tools Customizer Discover EXEC. The values in this worksheet are for extracting information from a product that has already been customized. During the customization process, you will enter these values on panel CCQPDSC.
Note: Complete this worksheet only if you are recustomizing a product that has previously been customized by using Tools Customizer.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Sample or default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discover EXEC for extracting information from an already customized product</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discover EXEC library</td>
<td>The metadata library that you specified on the Specify the Metadata Library panel (CCQPHLQ).</td>
<td></td>
</tr>
<tr>
<td>Discover EXEC name</td>
<td>HAADISC</td>
<td></td>
</tr>
<tr>
<td>Discover output data set</td>
<td>The name of the discover output library that you entered on the settings panel.</td>
<td></td>
</tr>
<tr>
<td>Information for Discover EXEC section</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discover level</td>
<td>PREV</td>
<td></td>
</tr>
<tr>
<td>New Automation Tool load library</td>
<td>DB2TOOL.HAA430.SHAALOAD</td>
<td></td>
</tr>
<tr>
<td>New FEC load library</td>
<td>DB2TOOL.FEC130.SFECLOAD</td>
<td></td>
</tr>
<tr>
<td>Discover control file</td>
<td>HAA.DB2.CONTROL</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Sample or default value</td>
<td>Your value</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------------------</td>
<td>------------</td>
</tr>
<tr>
<td><strong>Discover Configuration ID</strong></td>
<td>HAA</td>
<td></td>
</tr>
<tr>
<td>The Db2 Automation Tool</td>
<td></td>
<td></td>
</tr>
<tr>
<td>three-character configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>name that is associated with</td>
<td></td>
<td></td>
</tr>
<tr>
<td>the discovery process.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The configuration ID is displayed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>on panel HAA$MAIN, the main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>driver panel when Db2 Automation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tool is invoked in ISPF. If the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discover level field is set to</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PREV, this is a configuration ID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>that is used in the prior release</td>
<td></td>
<td></td>
</tr>
<tr>
<td>of Automation Tool. If the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discover level field is set to</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CURR, this configuration ID must</td>
<td></td>
<td></td>
</tr>
<tr>
<td>be in current use.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Discover startup CLIST data set</strong></td>
<td>DB2TOOL.HAA420.SHAASAMP</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>data set in which the CLISTs for</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Db2 Automation Tool are located.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If the Discover level field is set</td>
<td></td>
<td></td>
</tr>
<tr>
<td>to PREV, specify the data set used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>in the previous release of Db2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automation Tool. If the Discover</td>
<td></td>
<td></td>
</tr>
<tr>
<td>level field is set to CURR, specify the data set in current use by Db2 Automation Tool. If the data set is longer than 42 characters it must be enclosed in quotation marks.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Discover startup CLIST 2</strong></td>
<td>HAAV42C</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>name of the second of two startup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLISTs that were configured for Db2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automation Tool. If the Discover</td>
<td></td>
<td></td>
</tr>
<tr>
<td>level field is set to PREV, specify the second CLIST that is used in the previous release of Db2 Automation Tool. If the Discover level field is set to CURR, specify the second CLIST that is currently being used.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Product to Customize section**

**Description**

The parameters that are listed in the Product to Customize section are read-only. They contain information that was provided on other panels, by Tools Customizer, or by the Db2 Automation Tool metadata data set.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Discovered?</th>
<th>Source of this value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product metadata library</strong></td>
<td>No</td>
<td>This value is the library that you specified on the Specify the Product to Customize panel. This field is scrollable. Place your cursor anywhere on the field and press PF11 to view its full contents.</td>
</tr>
<tr>
<td><strong>LPAR</strong></td>
<td>No</td>
<td>This value is supplied by Tools Customizer.</td>
</tr>
<tr>
<td><strong>Product name</strong></td>
<td>No</td>
<td>This value is provided by the product metadata file.</td>
</tr>
<tr>
<td><strong>Version</strong></td>
<td>No</td>
<td>This value is provided by the product metadata file.</td>
</tr>
</tbody>
</table>

**Customization library section**

**Description**
The customization library section defines where the generated customization jobs are placed.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Discovered?</th>
<th>Source of this value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Customization lib</strong></td>
<td>No</td>
<td>This value is derived from the user-specified customization library qualifier on Tools Customizer Settings panel (CCQPSET).</td>
</tr>
<tr>
<td><strong>Vol</strong></td>
<td>No</td>
<td>None</td>
</tr>
</tbody>
</table>

**Common parameters section**

**Description**
The parameters in this section are used by multiple steps of the
The customization process; refer to the parameter descriptions for details. During the customization process, you will enter these values on panel CCQPPRD.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Startup CLIST library</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>DB2TOOL.HAA430. CLIST</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the CLIST library in which to store the newly created Db2 Automation Tool CLISTS. These CLISTS are used to define the ISPF environment and to invoke the Db2 Automation Tool ISPF interface.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Automation Tool load library</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>HAA.V430. SHAALOAD</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the load library for the new release of Db2 Automation Tool. This library can optionally contain the FEC load modules. <strong>Note:</strong> If you installed Db2 Autonomics Director, ensure that this field contains the same Db2 Automation Tool load library data set names that were specified when Db2 Autonomics Director was customized.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Autonomics Director load library</strong></td>
<td>No</td>
<td>No</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the library name for the Db2 Autonomics Director load modules. If Db2 Autonomics Director was not purchased, this value must be left blank.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Automation Tool panel library</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>DB2TOOL.HAA430. SHAAPENU</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the library for the Db2 Automation Tool panels.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>User skeleton library</strong></td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the skeleton library in which user-defined skeletons are stored. Db2 Automation Tool utilizes user-defined skeletons when the library is defined in the CLIST concatenation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Automation Tool skeleton library</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>DB2TOOL.HAA430. SHAASLIB</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the Db2 Automation Tool library that contains the product skeletons.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
<td>Your value</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
<td>------------</td>
</tr>
<tr>
<td><strong>FEC common code load library</strong></td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the library name for the FEC common code load modules if FEC was installed in a separate library from the Db2 Automation Tool load modules. <strong>Note:</strong> If you installed Db2 Autonomics Director, ensure that this field contains the same FEC load library data set names that were specified when Db2 Autonomics Director was customized.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Control file</strong></td>
<td>Yes</td>
<td>No</td>
<td>HAA.DB2.CONTROL</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the control file that Db2 Automation Tool-specific information will be stored in. This file is a KSDS VSAM file, and can be shared with other Db2 tools. <strong>Note:</strong> If you installed Db2 Autonomics Director, ensure that this field contains the same control file data set name that was specified when Db2 Autonomics Director was customized.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Configuration ID</strong></td>
<td>Yes</td>
<td>No</td>
<td>HAA</td>
<td></td>
</tr>
<tr>
<td>This parameter identifies the work environment. You can run multiple configurations of Db2 Automation Tool on the same LPAR, Db2 subsystem, or both. All of these configurations can use the same control file. See <a href="#">Chapter 5, “Creating multiple configurations of Db2 Automation Tool,” on page 105</a> for more information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Automation Tool SAMPLIB data set</strong></td>
<td>Yes</td>
<td>No</td>
<td>DB2TOOL.HAA430.SHAASAMP</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the Db2 Automation Tool sample library.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Owner of plans and packages</strong></td>
<td>Yes</td>
<td>No</td>
<td>HAAUSER</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the owner to be used in the plan and package binds. This is a global value and is used for all Db2 subsystems where a subsystem-specific value is not specified. If all of your Db2 subsystems use the same value, it can be defined once here.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Qualifier for repository object names

This parameter specifies the qualifier for the Db2 Automation Tool repository objects. This value is used for object names in SQL binding packages, and in the DDL that creates repository objects. This is a global value and is used for all Db2 subsystems where a subsystem-specific value is not specified. If all of your Db2 subsystems use the same value, it can be defined once here.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>DLC</td>
<td></td>
</tr>
</tbody>
</table>

### Automation Tool DBRM library

The Db2 Automation Tool library that contains the product-supplied DBRMs. The DBRMs are inputs to the bind process.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>DB2TOOL.HAA430.SHAADBRM</td>
</tr>
</tbody>
</table>

### Automation Tool customization package name

This parameter specifies a temporary package name that is used during customization.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>HAA43TMK</td>
</tr>
</tbody>
</table>

### Automation Tool customization plan name

This parameter specifies the temporary plan name that will be used during customization.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>HAA43TMP</td>
</tr>
</tbody>
</table>

### DB2 Autonomics Director load library

This parameter specifies the library name for the Db2 Autonomics Director load modules. If Db2 Autonomics Director is not available, this field must be left blank.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
</tbody>
</table>

### DB2 Autonomics Director DBRM library

This parameter specifies the library name for the Db2 Autonomics Director DBRMs. If Db2 Autonomics Director is not available, this field must be left blank.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
</tbody>
</table>

---

**Task: Configure the product CLISTs**

**Description**

This task builds the jobs to configure the startup CLISTs. During the customization process, you enter these values on panel CCQPPRD.

This task is required.

**Jobs generated**

This task generates the following jobs based on the template that is listed:
<table>
<thead>
<tr>
<th>Job name</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssV43</td>
<td>HAAV43</td>
<td>Configures and adds startup CLIST 1 to CLIST library.</td>
</tr>
<tr>
<td>ssV43C</td>
<td>HAAV43C</td>
<td>Configures and adds startup CLIST 2 to CLIST library.</td>
</tr>
<tr>
<td>ssEXECs</td>
<td>HAAEXECs</td>
<td>Adds Db2 Automation Tool required EXECs to CLIST library.</td>
</tr>
</tbody>
</table>

**Required authority**

The user ID that configures or updates CLISTS must have write access to the startup CLIST library.

<table>
<thead>
<tr>
<th>Step or parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Startup CLISTS</td>
<td>Yes</td>
<td>–</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td>Startup CLIST 1</td>
<td>Yes</td>
<td>No</td>
<td>HAAV43</td>
<td></td>
</tr>
<tr>
<td>Startup CLIST 2</td>
<td>Yes</td>
<td>No</td>
<td>HAAV43C</td>
<td></td>
</tr>
<tr>
<td>Automation Tool message library</td>
<td>Yes</td>
<td>Yes</td>
<td>DB2TOOL.HAA430.SHAAMENU</td>
<td></td>
</tr>
<tr>
<td>FEC message library</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>FEC panel library</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>EMC load libraries</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Copy the CLISTS</td>
<td>Yes</td>
<td>–</td>
<td>Selected</td>
<td></td>
</tr>
</tbody>
</table>
### Task: Create the control file

**Description**
This task creates a new control file. The control file is a required VSAM KSDS used by Db2 Automation Tool to store certain product and Db2 related values. It is not necessary to create a new one if one exists. Db2 Automation Tool can share a control file with other Db2 Tools products that use the same type of control file. During the customization process, you enter these values on panel CCQPPRD.

This task is *optional*.

**Jobs generated**
This task generates the following jobs based on the template that is listed:

<table>
<thead>
<tr>
<th>Job name</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssCNAME</td>
<td>HAACNAME</td>
<td>Creates the control file.</td>
</tr>
</tbody>
</table>

**Required authority**
The user ID that runs the job to create the control file must have the authority to create the control file data set.

<table>
<thead>
<tr>
<th>Step or parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a new control file</td>
<td>No</td>
<td>--</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td>Volume serial number for control file</td>
<td>No</td>
<td>No</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

### Task: Update the control file

**Description**
This task updates the Db2 Automation Tool control file. During the customization process, you enter these values on panel CCQPPRD.

This task is *required*.

**Jobs generated**
This task generates the following jobs based on the template that is listed:

<table>
<thead>
<tr>
<th>Job name</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssCF2Add or ssCF2Bdd</td>
<td>HAACCF2A or HAACCF2B</td>
<td>Updates the control file (SSID-specific and data sharing group-specific parameters).</td>
</tr>
</tbody>
</table>
### Job name | Template | Description
---|---|---
ssCF2C | HAACF2C | Updates the control file with TEMPLATEDD global default values.
ssCF1A | HAACF1A | Updates the control file with parameters for Db2 Recovery Expert.
ssCF1B | HAACF1B | Updates the control file with parameters for Db2 High Performance Unload.

**Required authority**

The user ID that runs the jobs to update the control file must have write authority to the control file data set.

<table>
<thead>
<tr>
<th>Step or parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSID-specific information</td>
<td>Yes</td>
<td>–</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td>Specify TEMPLATEDD values</td>
<td>No</td>
<td>--</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>DB2 Recovery Expert information</td>
<td>No</td>
<td>--</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>DB2 Recovery Expert control file</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>DB2 Recovery Expert load libraries</td>
<td>No</td>
<td>Yes</td>
<td>DB2TOOL.ARY310.SARYLOAD</td>
<td></td>
</tr>
</tbody>
</table>

Db2 Automation Tool User's Guide
### Task: Create or update Db2 objects

**Description**

This set of tasks creates the Db2 Automation Tool repository objects for your version of Db2. During the customization process, you enter these values on panel CCQPPRD.

The repository jobs determine whether repository objects need to be created or updated based on the version and release of Db2 Automation Tool, and the Db2 version on which Db2 Automation Tool is being installed. Ensure that the mode and levels are correct for each SSID. Run the generated job on the LPAR appropriate for the subsystem.

DDL changes to the Db2 Automation Tool repository are not common. However, missing columns or objects can result in unpredictable behavior if those items are required for functionality. If in doubt, submit the DDL and allow Db2 Automation Tool to update the repository. This task is required.

**Jobs generated**

This task generates the following jobs based on the template that is listed.

**Note:** If you provide the data sharing group name for the Db2 subsystem, these jobs are only generated once per data sharing group.

<table>
<thead>
<tr>
<th>Job name</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssDELEdd</td>
<td>HAADELE</td>
<td>Drops the Db2 Automation Tool repository.</td>
</tr>
<tr>
<td>ssDDLYdd</td>
<td>HAADDLY</td>
<td>Creates and updates the Db2 Automation Tool repository in preview mode.</td>
</tr>
<tr>
<td>ssDDLXdd</td>
<td>HAADDLX</td>
<td>Creates and updates the Db2 Automation Tool repository in execute mode.</td>
</tr>
</tbody>
</table>

### DB2 HPU Information

This step updates the control file with parameters required by Db2 Automation Tool to integrate with IBM Db2 High Performance Unload.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>--</td>
<td>Not selected</td>
</tr>
</tbody>
</table>

### DB2 HPU Load Libraries

This parameter is applicable only if you use Db2 HPU with Db2 Automation Tool. Specify the names of the data sets that comprise the current load library concatenation for Db2 HPU.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Yes</td>
<td>DB2TOOL.HPU510.SHPULOAD</td>
</tr>
</tbody>
</table>

### DB2 HPU Ver/Rel/Mod

This parameter specifies the version, release, and modification values of Db2 High Performance Unload. It is required if you plan to use HPU with Db2 Automation Tool.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Yes</td>
<td>510</td>
</tr>
</tbody>
</table>
### Job name | Template | Description
--- | --- | ---
ss#IDCdd | HAA#IDC1 | Creates user-managed index files on SYSIBM.SYSCOPY.
ssDDL2dd | HAADDL2 | Create optional STOGROUP-defined indexes on SYSIBM.SYSTABLES, SYSIBM.SYSTABSTATS, SYSIBM.SYSTABLES_HIST, SYSIBM.SYSTABSTATS_HIST, and SYSIBM.SYSCOPY.
ss#DCPdd | HAA#DCPY | Copy the Db2 Automation Tool repository.
ssDDLZdd | HAADDLZ | Prepares the previous version of the repository so that the job to copy the repository can successfully run.
ssMIGNdd | HAAMIGN | Migrates notifications from a previous version of Db2 Automation Tool.
ssDEONdd | HAADEON | Drops deprecated notifications objects from a previous version of Db2 Automation Tool.

### Required authority
The user ID that runs these jobs to create Db2 objects must have SYSADM authority on the Db2 subsystems.

<table>
<thead>
<tr>
<th>Step or parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Drop repository</strong></td>
<td></td>
<td></td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>This step generates a job to drop all Db2 Automation Tool repository objects. If this step is selected, you must edit the Db2 parameters for each subsystem that you want to drop the repository from and set the Drop Automation Tool repository parameter to Y. <strong>Attention:</strong> Submitting the DDL generated by this step will delete all existing profiles and all record of prior usage. Before submitting the DDL to drop the database, you must uncomment the DROP statements in the DDL.</td>
<td>No</td>
<td>–</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Preview repository changes</strong></td>
<td>Yes</td>
<td>–</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td>This step generates an output file that shows a preview of the DDL that will be run. If you are creating a new repository for this installation of Db2 Automation Tool, the output lists the objects that will be created. If you are updating an existing repository, the output shows you the changes to the objects that will be made when the DDL is run.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step or parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
<td>Your value</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
<td>------------</td>
</tr>
<tr>
<td>Execute repository changes</td>
<td>Yes</td>
<td>–</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td>This step executes the DDL changes shown in the preview file either to create a new repository or to update an existing repository for the new version of Db2 Automation Tool that is being installed.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Migrate deprecated notifications</td>
<td>No</td>
<td>No</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>This step generates a job to migrate existing notifications from the previous release of Db2 Automation Tool to the new notifications repository. Notifications from the previous release of Db2 Automation Tool will not work unless they are migrated to the new repository. This task is required if you want to use notifications from the previous release of Db2 Automation Tool. This should be done before dropping the existing notifications repository objects.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Qualifier for previous repository object names</td>
<td>Yes</td>
<td>No</td>
<td>DLC</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the table qualifier used for previous repository table names. This value is used when data is copied from one repository to another. This is a global value and can be used for all Db2 subsystems where a subsystem-specific value is not specified. If all of your Db2 subsystems use the same value, you can set it here and not set it for each subsystem.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drop unused notifications objects</td>
<td>No</td>
<td>No</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>This step generates a job to drop deprecated Db2 Automation Tool notification repository objects. This step is not necessary if dropping the entire repository. Use with caution. Consider running the job to migrate the old notifications data to the new tables before running this job. Before submitting the DDL to drop the objects, you must uncomment the DROP statements in the DDL.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Create optional user-managed index files</td>
<td>No</td>
<td>–</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>This step creates index files for a user managed index on SYSIBM.SYSCOPY.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step or parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
<td>Your value</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
<td>------------</td>
</tr>
<tr>
<td><strong>Volume serial number for SYSCOPY index</strong></td>
<td>No</td>
<td>No</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Specify the volume of the VSAM data set to be used for the optional SYSCOPY index. Or, leave this field blank and allow SMS to select the volume.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Create optional indexes</strong></td>
<td>No</td>
<td>--</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>This step creates optional indexes on catalog tables SYSBM.SYSTABLES, SYSIBM.SYSTABLESTATS, SYSIBM.SYSTABLES_HIST, SYSIBM.SYSTABLESTATS_HIST, and SYSIBM.SYSCOPY. These indexes speed up access to these tables when performing certain maintenance and utility functions. Adding these indexes enables Db2 to use the additional index to access the tables instead of table space scans.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Copy Automation Tool repository</strong></td>
<td>No</td>
<td>--</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>This step copies an existing Db2 Automation Tool repository for the purpose of creating multiple configurations of Db2 Automation Tool on one SSID. Multiple repositories might be useful for creating a production configuration and a test configuration on the same SSID.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Qualifier for previous repository object names</strong></td>
<td>No</td>
<td>No</td>
<td>DLC</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the high-level qualifier used for the previous repository when copying from one repository to another. This is a global value and can be used for all Db2 subsystems where a subsystem-specific value is not specified. If all of your Db2 subsystems use the same value, you can set it here and not set it for each subsystem.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>From ver/rel/mod</strong></td>
<td>No</td>
<td>No</td>
<td>420</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the version, release, and modification numbers of the source tables when copying repository tables.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Task: DB2 Autonomics Director Setup**

**Description**

This task prepares Db2 Automation Tool to run in an Db2 Autonomics environment.
Director environment. If you have not already customized Db2 Autonomics Director, do not select this task. During the customization process, you select this task on panel CCQPPRD.

This task is **optional**.

**Jobs generated**

This task generates the following jobs based on the template that is listed.

**Note:** If you provide the data sharing group name for the Db2 subsystem, these jobs are only generated once per data sharing group.

<table>
<thead>
<tr>
<th>Job name</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssUSLdd</td>
<td>HAAUSL</td>
<td>Sets up Db2 Automation Tool for use with Db2 Autonomics Director.</td>
</tr>
<tr>
<td>ssENFRdd</td>
<td>HAAENFR</td>
<td>Frees the Autonomics Enactor stored procedure packages.</td>
</tr>
<tr>
<td>ssENDRdd</td>
<td>HAAENDR</td>
<td>Drops the Autonomics Enactor stored procedure.</td>
</tr>
<tr>
<td>ssCENdd</td>
<td>HAACEN</td>
<td>Creates the Autonomics Enactor stored procedure.</td>
</tr>
<tr>
<td>ssENBNdd</td>
<td>HAAENBND</td>
<td>Binds the packages for the Autonomics Enactor.</td>
</tr>
<tr>
<td>ssWLM3dd</td>
<td>HAAWLM3</td>
<td>Defines the Autonomics Enactor WLM address space.</td>
</tr>
</tbody>
</table>

**Required authority**

The user ID that runs these jobs must have SYSADM authority on the Db2 subsystems.

<table>
<thead>
<tr>
<th>Step or parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Register with Autonomics Director</strong></td>
<td>Yes</td>
<td>--</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td>This step generates a job that defines Db2 Automation Tool to Db2 Autonomics Director.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Free Autonomics Enactor packages</strong></td>
<td>No</td>
<td>No</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>This step frees the packages used by the Autonomics Enactor stored procedure.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Drop Autonomics Enactor stored procedure</strong></td>
<td>No</td>
<td>No</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>This step drops the Autonomics Enactor stored procedure.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Create Autonomics Enactor stored procedure</strong></td>
<td>Yes</td>
<td>No</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>This step creates the Autonomics Enactor stored procedure.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Bind Autonomics Enactor packages</strong></td>
<td>Yes</td>
<td>No</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td>This step binds the Autonomics Enactor packages used by the Autonomics Enactor stored procedure.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Task: Create notifications WLM PROC

**Description**

This task creates a WLM address space for use by notifications. This should only be done if Db2 Autonomics Director is not owned and a separate WLM address space is desired for the notifications stored procedure. If Db2 Autonomics Director is customized, all of the notifications objects, stored procedure and PROC is provided via Db2 Autonomics Director customization. During the customization process, you enter these values on panel CCQPPRD.

This task is optional.

**Jobs generated**

This task generates the following job based on the template that is listed.

**Note:** If you provide the data sharing group name for the Db2 subsystem, these jobs are only generated once per data sharing group.

<table>
<thead>
<tr>
<th>Job name</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssWLM4dd</td>
<td>HAAWLM4</td>
<td>Creates the notifications WLM PROC.</td>
</tr>
</tbody>
</table>

**Required authority**

The user ID that runs this job must have SYSADM authority on the Db2 subsystems.

### Task: Automation Tool Plans and Packages

**Description**

This task binds the plans and packages that are required for using Db2 Automation Tool, optionally frees plans and packages before a rebind, and grants execute authority on the plans. During the customization process, you enter these values on panel CCQPPRD.

This task is required.

**Jobs generated**

This task generates the following jobs based on the template that is listed.

**Note:** If you provide the data sharing group name for the Db2 subsystem, these jobs are only generated once per data sharing group.
<table>
<thead>
<tr>
<th>Job name</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssFREEdd</td>
<td>HAAFREE</td>
<td>Frees the plans and packages.</td>
</tr>
<tr>
<td>ss#BNDdd</td>
<td>HAA#BND</td>
<td>Binds plans and packages.</td>
</tr>
<tr>
<td>ssGRANdd</td>
<td>HAAGRANT</td>
<td>Grants execute authority to use Db2 Automation Tool.</td>
</tr>
</tbody>
</table>

**Required authority**

The user ID that runs the ssFREEdd, ss#BNDdd and the ssGRANdd jobs must have SYSADM authority on the Db2 subsystems.

<table>
<thead>
<tr>
<th>Step or parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free</td>
<td>No</td>
<td>--</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>Bind</td>
<td>Yes</td>
<td>--</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td>GRANT execute authority</td>
<td>Yes</td>
<td>--</td>
<td>Selected</td>
<td></td>
</tr>
</tbody>
</table>

**Task: Export and import profiles**

**Description**

This task creates batch jobs to export Db2 Automation Tool profiles from one SSID and import them to another SSID. Profiles are selected by a filter. The filter specifies profile creator, profile name, and profile type. The name and creator strings can contain wild card characters. Valid wild card characters include Db2 wild card characters (% and _) and * (which is treated as %). Specify the profile filters on the DB2 Parameters panel for the subsystem that you want to export or import. Profiles are converted from previous releases when required.

When selecting the export and import profiles task, if you enter the GENERATEALL command on the Customizer Workplace panel (CCQPWRK), an export and import job is generated for every subsystem that is associated. If you only want to export profiles from one subsystem and import into another, do the following:

1. Update the Product Parameters panel.
2. Select the Export and import profiles task and select the export step.
3. Update the DB2 Parameters panel for the SSID from which you want to export profiles. Specify the export fields in the Export Import Parameters section.
4. On the Customizer Workplace panel, enter the $ (generate) line command next to the SSID from which you want to export the profiles. The export job is created.
5. Run the export job.
6. Update the Product Parameters panel.
7. Select the Export and import profiles task and select the import step.
8. For each SSID that you want to import profiles to, update the DB2 Parameters panel. Specify the import fields in the Export Import Parameters section.
9. On the Customizer Workplace panel, enter the G (generate) line command next to each SSID that you want to import profiles to. The import jobs are created.

10. Run the import jobs.
11. Update the Product Parameters panel and deselect the export and import tasks.

This task is optional.

Jobs generated
This task generates the following jobs based on the template that is listed.

**Note:** If you provide the data sharing group name for the Db2 subsystem, these jobs are only generated once per data sharing group.

<table>
<thead>
<tr>
<th>Job name</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssEXPdd</td>
<td>HAAEXP</td>
<td>Exports profiles to a data set.</td>
</tr>
<tr>
<td>ssIMPdd</td>
<td>HAAIMP</td>
<td>Imports profiles from a data set.</td>
</tr>
</tbody>
</table>

Required authority
The user ID that runs the ssEXPdd and ssIMPdd jobs must have execute authority on Db2 Automation Tool plans.

<table>
<thead>
<tr>
<th>Step or parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Export and import profiles</td>
<td>No</td>
<td>--</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>Export profiles to file</td>
<td>No</td>
<td>--</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>Import profiles from file</td>
<td>No</td>
<td>--</td>
<td>Not selected</td>
<td></td>
</tr>
</tbody>
</table>

Task: RTS snapshot setup

Description
This task creates and configures the stored procedures required for real-time statistics (RTS) snapshot setup. If you do not use RTS snapshot, skip this task. During the customization process, you enter these values on panel CCQPPRD.
This task is optional.

**Jobs generated**

This task generates the following jobs based on the template that is listed.

**Note:** If you provide the data sharing group name for the Db2 subsystem, these jobs are only generated once per data sharing group.

<table>
<thead>
<tr>
<th>Job name</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssFRSPdd</td>
<td>HAARSP</td>
<td>Frees the RTS snapshot packages.</td>
</tr>
<tr>
<td>ssDRSPdd</td>
<td>HAADRSP</td>
<td>Drops the RTS snapshot stored procedure and global temporary table.</td>
</tr>
<tr>
<td>ssDDLSdd</td>
<td>HAADDLS</td>
<td>Creates the RTS snapshot objects.</td>
</tr>
<tr>
<td>ssBNDSdd</td>
<td>HAABND2</td>
<td>Binds the package for RTS snapshot.</td>
</tr>
<tr>
<td>ssWLM1dd</td>
<td>HAAWLM1</td>
<td>Defines the RTS snapshot WLM address space.</td>
</tr>
</tbody>
</table>

**Required authority**

The user ID that runs the ssFRSPdd, ssDRSPdd, ssDDLSdd, and ssBNDSdd jobs must have SYSADM authority on the Db2 subsystems.

<table>
<thead>
<tr>
<th>Step or parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free RTS snapshot package</td>
<td>No</td>
<td>--</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>Drop the RTS snapshot objects</td>
<td>No</td>
<td>--</td>
<td>Not selected</td>
<td></td>
</tr>
<tr>
<td>Create RTS snapshot objects</td>
<td>Yes</td>
<td>--</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td>RTS snapshot bind</td>
<td>Yes</td>
<td>--</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td>Create RTS snapshot WLM address space</td>
<td>Yes</td>
<td>--</td>
<td>Selected</td>
<td></td>
</tr>
</tbody>
</table>

**Task: Job tracking started task**

**Description**

Db2 Automation Tool uses a started task to track job execution results and to enable the restartability feature for Db2 Automation Tool-generated utility jobs. During the customization process, you enter these values on panel CCQPPRD.
This task is *optional*.

**Jobs generated**

This task generates the following jobs based on the template that is listed:

<table>
<thead>
<tr>
<th>Jobname</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPROC</td>
<td>HAAPROC</td>
<td>Generates the job tracking started task procedure.</td>
</tr>
<tr>
<td>ssPARMS</td>
<td>HAAPARMS</td>
<td>Generates the job tracking started task parameter file.</td>
</tr>
</tbody>
</table>

**Required authority**

The user ID that runs the ssPROC and ssPARMS jobs to create the job tracking task procedure and parm file must have write access to the libraries where the started task and started task PARMLIB member will be written.

**Task: REORG Avoidance setup**

**Description**

This task configures parameters that are required for using the smarter reorganization recommendation feature with Db2 Automation Tool and Db2 Query Monitor. During the customization process, you enter these values on panel CCQPPRD.

This task is *optional*.

**Jobs generated**

This task generates the following jobs based on the template that is listed:

<table>
<thead>
<tr>
<th>Jobname</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssCFIC</td>
<td>HAACFIC</td>
<td>Updates the control file with parameters that are required for smarter reorganization recommendations.</td>
</tr>
</tbody>
</table>

**Required authority**

The user ID that runs the jobs to update the control file must have write authority to the control file data set.

**Step or parameter** | **Required?** | **Discovered?** | **Default value** | **Your value**
---|---|---|---|---
REORG Avoidance setup | No | – | Not selected |
<table>
<thead>
<tr>
<th>Step or parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host address</td>
<td>No</td>
<td>--</td>
<td>CAESEVER.COM</td>
<td>COMPANY.COM</td>
</tr>
<tr>
<td>HTTPS port</td>
<td>No</td>
<td>Yes</td>
<td>443</td>
<td></td>
</tr>
</tbody>
</table>

**Task: Install the sample profiles**

**Description**
This task installs sample profiles for use with Db2 Automation Tool. These profiles are optional, but can help you quickly set up job profiles to perform maintenance. During the customization process, you enter these values on panel CCQPRD.

This task is *optional*.

**Jobs generated**
This task generates the following jobs based on the template that is listed:

<table>
<thead>
<tr>
<th>Jobname</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssLOADdd</td>
<td>HAALOADSD</td>
<td>Installs the sample profiles.</td>
</tr>
</tbody>
</table>

**Required authority**
The user ID that runs the ssLOADdd job to install the sample profiles must have SYSADM authority on the Db2 subsystems and read access to the Db2 Automation Tool sample library (SHAASAMP).
### Task: Add Automation Tool to the Db2 Admin Launchpad

**Description**
This task customizes the EXEC that, when executed, adds Db2 Automation Tool to the Db2 Administration Tool Launchpad. During the customization process, you enter these values on panel CCQPPRD.

This task is *optional*.

**Jobs generated**
This task generates the following jobs based on the template that is listed:

<table>
<thead>
<tr>
<th>Jobname</th>
<th>Template</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssADBI</td>
<td>HAAADBI</td>
<td>Creates the ssADBI EXEC that, when run, adds Db2 Automation Tool to the Db2 Administration Tool Launchpad.</td>
</tr>
</tbody>
</table>

**Required authority**
The user ID that runs ssADBI job must have write access to the Db2 Automation Tool CLIST library and must have the required authorities to modify the Db2 Administration Tool Launchpad.

<table>
<thead>
<tr>
<th>Step or parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create the REXX to add Automation Tool to the Launchpad</td>
<td>No</td>
<td>–</td>
<td>Selected</td>
<td></td>
</tr>
<tr>
<td>DB2 Administration Tool high-level qualifier</td>
<td>No</td>
<td>No</td>
<td>ADBHILVL</td>
<td></td>
</tr>
<tr>
<td>ADBDMTI EXEC data set</td>
<td>No</td>
<td>No</td>
<td>ADBHILVL. SADBEXEC</td>
<td></td>
</tr>
</tbody>
</table>
### DB2 Admin version

This parameter specifies the version of Db2 Administration Tool that is installed at your site.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

### DB2 Parameters section

**Description**

This section contains Db2 parameters. During the customization process, you enter these values on panel CCQPDB2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group attach name</td>
<td>No</td>
<td>No</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| General DB2 Information - common

**Mode**

This parameter indicates the mode in which the Db2 subsystem is running. The following values are valid:

- CM is conversion mode on all listed Db2 versions except Db2 10.
- CM8 is conversion mode from Db2 V8 on Db2 10.
- CM9 is conversion mode from Db2 Version 9.1 on Db2 10.
- NFM is new-function mode on all listed Db2 versions.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>NFM</td>
<td></td>
</tr>
</tbody>
</table>

**Level number**

This parameter indicates the version, release, and modification level of the Db2 subsystem. The following values are valid:

- 101 is valid only for modes CM8, CM9 or NFM.
- 111 is valid only for modes CM or NFM.
- 121 is valid only for modes CM or NFM.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

### DB2 Libraries - common

**Load library**

The data set name of the Db2 load library.

<table>
<thead>
<tr>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>DSN.SDSNLOAD</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Run library</td>
<td>Yes</td>
<td>No</td>
<td>DSN.RUNLIB LOAD</td>
</tr>
<tr>
<td>This parameter indicates the data set name of the Db2 run library where DSNTIAD is located.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exit library</td>
<td>Yes</td>
<td>Yes</td>
<td>DSN.SDSNEXIT</td>
</tr>
<tr>
<td>This parameter indicates the names of the data sets that make up the current Db2 exit library concatenation for Db2.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bootstrap data set</td>
<td>Yes</td>
<td>Yes</td>
<td>DSN.SDSNBSDS</td>
</tr>
<tr>
<td>This parameter indicates the names of the Db2 bootstrap data sets.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DB2 Buffer Pools - common</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name of the 4 KB bufferpool</td>
<td>Yes</td>
<td>No</td>
<td>BP0</td>
</tr>
<tr>
<td>This parameter indicates the name of the 4 KB buffer pool to be used for customization. The value must be 8 characters or fewer.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name of the 16 KB bufferpool</td>
<td>Yes</td>
<td>No</td>
<td>BP16K0</td>
</tr>
<tr>
<td>This parameter indicates the name of the 16 KB buffer pool to be used for customization. The value must be 8 characters or fewer.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name of the 32 KB bufferpool</td>
<td>Yes</td>
<td>No</td>
<td>BP32K</td>
</tr>
<tr>
<td>This parameter indicates the name of the 32 KB buffer pool to be used for customization. The value must be 8 characters or fewer.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DB2 Utilities - common</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SYSAFF for DB2 utilities</td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>This parameter indicates the SYSAFF job parameter to use for running Db2 batch utility jobs. The value must be 8 characters or fewer.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plan name for the DSNTIAD utility</td>
<td>Yes</td>
<td>No</td>
<td>DSNTIAD</td>
</tr>
<tr>
<td>This parameter indicates the plan name for the DSNTIAD utility. The value must be 8 characters or fewer.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DB2 Tools Objects - common</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage group name</td>
<td>Yes</td>
<td>No</td>
<td>SYSDEFLT</td>
</tr>
<tr>
<td>This parameter indicates the name of the storage group that will be used for creating Db2 objects for customization. The value must be 128 characters or fewer.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQL authorization ID</td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>The SQL authorization ID that will be used to create Db2 objects.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td><strong>Automation Tool DB2 Parameters</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQL authorization ID for GRANT</td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>The name of the SQLID used in SET CURRENT SQLID statements for the job</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>that issues GRANT EXECUTE for Db2 Automation Tool plans. This value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>overrides SQL authorization ID (but only for the job that issues</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRANT EXECUTE on the plans).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repository table space 4KB buffer pool</td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>This parameter indicates the name of the 4 KB buffer pool to be used</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>for Db2 Automation Tool repository table spaces. If left blank, the value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in the Name of the 4 KB buffer pool field is used.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repository index 4KB buffer pool</td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>This parameter indicates the name of the 4 KB buffer pool to be used</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>for Db2 Automation Tool repository index spaces. If left blank, the value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in the Name of the 4 KB buffer pool field is used.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage group name for table spaces</td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>The name of the storage group that will be used for creating Db2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automation Tool table spaces. If blank, the value in the Storage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>group name field is used.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage group name for index spaces</td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>The name of the storage group that will be used for creating Db2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automation Tool index spaces. If blank, the value in the Storage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>group name field is used.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owner of Automation Tool plans and packages</td>
<td>Yes</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>This parameter is the BIND owner for plan and package binds. This value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>is subsystem-specific. If specified, it overrides the global value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>specified in the product parameters.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td><strong>Schema for repository object names</strong></td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>This parameter identifies the schema used for the Automation Tool repository table names. This value is used when repository objects are created, altered, referenced in SQL, or bound into packages. This value is subsystem-specific and is optional. If specified, this value overrides the global qualifier specified in the product parameters.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Schema for previous repository object names</strong></td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>This parameter specifies the schema to be used for a previous copy of the Db2 Automation Tool repository tables. This value is used when data is copied from one repository to another. It is subsystem-specific. If specified, it overrides the global value specified in the product parameters.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Model DSN for GDG base</strong></td>
<td>No</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>If your site is managed by SMS, and you are required to include a model DSCB in your JCL, specify a model DSCB name. The GDG base must already exist. This parameter is optional if your data sets are managed by SMS. If you provide the base name, Db2 Automation Tool will use it.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DB2 ZPARMs member</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>DSNZPARM</td>
</tr>
<tr>
<td>The ZPARM load module member name for this specific Db2 subsystem. This module typically resides in the Db2 SDSNEXIT library.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Plan for online navigation</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>HAAP4301</td>
</tr>
<tr>
<td>The name of the plan that includes most Db2 Automation Tool functions, except for the job building function.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Plan for building jobs</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>HAAP4302</td>
</tr>
<tr>
<td>The name of the plan that includes the function for building Db2 Automation Tool jobs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Database for repository objects</strong></td>
<td>Yes</td>
<td>No</td>
<td>DLCDB</td>
</tr>
<tr>
<td>The database name for Db2 Automation Tool repository objects.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td>VCAT for SYSCOPY index</td>
<td>No</td>
<td>No</td>
<td>VCAT</td>
</tr>
<tr>
<td>This parameter specifies the VCAT to use for VCAT-defined shops for creating the optional index on SYSIBM.SYSCOPY. This value is required if the optional index create steps are selected.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Default WLM environment</td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>The WLM environment is required only if no valid default WLM environment has been set up. If specified, it is used for a Db2 Automation Tool native SQL stored procedure.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table space PRIQTY</td>
<td>Yes</td>
<td>No</td>
<td>200</td>
</tr>
<tr>
<td>This value is the primary quantity (PRIQTY) value used to create Db2 Automation Tool table spaces.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table space SECQTY</td>
<td>Yes</td>
<td>No</td>
<td>200</td>
</tr>
<tr>
<td>This value is the secondary quantity (SECQTY) value used to create Db2 Automation Tool table spaces.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Index space PRIQTY</td>
<td>Yes</td>
<td>No</td>
<td>100</td>
</tr>
<tr>
<td>This value is the primary quantity (PRIQTY) value used to create Db2 Automation Tool indexes.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Index space SECQTY</td>
<td>Yes</td>
<td>No</td>
<td>100</td>
</tr>
<tr>
<td>This value is the secondary quantity (SECQTY) value used to create Db2 Automation Tool indexes.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drop Automation Tool repository</td>
<td>No</td>
<td>No</td>
<td>N</td>
</tr>
<tr>
<td>This parameter is only displayed if the Drop repository step on the Product Parameters panel (CCQPPRD) is selected. If this parameter is set to Y, a job is generated that contains DDL to drop the repository from that subsystem. If set to N, then a no-op (IEFBR14) job is generated.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Attention:</strong> Submitting the DDL generated by this step will delete all existing profiles and all record of prior usage. Before submitting the DDL to drop the database, you must uncomment the DROP statements in the DDL.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Drop deprecated notifications tables</td>
<td>No</td>
<td>No</td>
<td>N</td>
</tr>
<tr>
<td>This value is only used when the Drop unused notification objects step is selected. This parameter indicates whether to drop the no longer used notifications objects for this SSID. The valid values are Y (yes) and N (no). Once these objects are dropped, the old notifications can no longer be migrated forward. Before submitting the DDL to drop the objects, you must uncomment the DROP statements in the DDL.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automation Tool User Exits</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>User exits with SQL</td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>The names of the user exits that contain SQL and that must be bound into packages.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>User exit package list</td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>The package list name for any user exits that are used at this site.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automation Tool Shared Profile Packages</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Catalog history package list</td>
<td>Yes</td>
<td>Yes</td>
<td>HAAC430C</td>
</tr>
<tr>
<td>The name of the catalog history package list (PKLIST). This package stores RUNSTATS statistics in the Db2 catalog.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shadow catalog package list</td>
<td>Yes</td>
<td>Yes</td>
<td>HAAC430S</td>
</tr>
<tr>
<td>The name of the shadow catalog package list (PKLIST). This package stores RUNSTATS statistics in the shadow history tables.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repository package list</td>
<td>Yes</td>
<td>Yes</td>
<td>HAAC430</td>
</tr>
<tr>
<td>The package list name for most Db2 Automation Tool functions. This includes maintaining RUNSTATS statistics in Db2 Automation Tool.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automation Tool Shared Profile Devices</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Work file device type</td>
<td>Yes</td>
<td>Yes</td>
<td>SYSALLDA</td>
</tr>
<tr>
<td>The default work file unit device to be used in generated jobs. Sample values are SYSDA and DISK.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sort work file device type</td>
<td>Yes</td>
<td>Yes</td>
<td>SYSALLDA</td>
</tr>
<tr>
<td>The sort work file unit device to be used when utility JCL is generated. Sample values are SYSDA and DISK.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Automation Tool Shared Profile Build Message DD Names</td>
<td>Yes</td>
<td>Yes</td>
<td>HAAERROR</td>
</tr>
<tr>
<td>Build informational DD</td>
<td>Yes</td>
<td>Yes</td>
<td>HAAERROR</td>
</tr>
<tr>
<td>The DDNAME to be used for informational messages when a job is built. All generated xxxBnnnI messages will be written to this DD.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Build warning DD</td>
<td>Yes</td>
<td>Yes</td>
<td>HAAERROR</td>
</tr>
<tr>
<td>The DDNAME to be used for warning messages when a job is built. All generated xxxBnnnW messages will be written to this DD.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Build error DD</td>
<td>Yes</td>
<td>Yes</td>
<td>HAAERROR</td>
</tr>
<tr>
<td>The DDNAME to be used for error messages when a job is built. All generated xxxBnnnE messages will be written to this DD.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automation Tool Shared Profile Miscellaneous</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job tracking started task name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>The name of the job tracking started task. It is the job tracking started task that will track jobs for this subsystem. This value will be stored in the parameter called SUBSYS in the parmlib member that the started task uses.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max primary space allocation</td>
<td>Yes</td>
<td>Yes</td>
<td>999999</td>
</tr>
<tr>
<td>The maximum amount of space that can be allocated for a primary allocation. You can specify up to 99999999 tracks, cylinders, or megabytes. The value that you specify will be converted to cylinders when the job is built. This value affects primary space allocation for image copy DDs and temporary DDs that are used in REORGs, and it also affects utility jobs that are built with TEMPTALTE syntax.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size unit for max primary space allocation</td>
<td>Yes</td>
<td>Yes</td>
<td>C</td>
</tr>
<tr>
<td>The unit for the primary space allocation. Valid values are T for tracks, C for cylinders, and M for megabytes.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Secondary allocation percentage</td>
<td>Yes</td>
<td>Yes</td>
<td>050</td>
</tr>
<tr>
<td>Utility region size</td>
<td>Yes</td>
<td>Yes</td>
<td>1024</td>
</tr>
<tr>
<td>DB2 fetch buffer size</td>
<td>Yes</td>
<td>Yes</td>
<td>0004</td>
</tr>
<tr>
<td>Parallel MVS™ catalog locates</td>
<td>Yes</td>
<td>Yes</td>
<td>10</td>
</tr>
<tr>
<td>Terminate utility if an abend occurs</td>
<td>Yes</td>
<td>Yes</td>
<td>N</td>
</tr>
<tr>
<td>Generate STEPLIB DDs</td>
<td>Yes</td>
<td>Yes</td>
<td>Y</td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Gen image copy DSNs in GMT</td>
<td>Yes</td>
<td>Yes</td>
<td>Y</td>
</tr>
<tr>
<td>This parameter indicates whether to use Greenwich Mean Time (GMT) or local time when image copy data set names are created. Valid values are Y (Greenwich Mean Time) and N (the local time). If you want date and time variables in templates to be resolved at job run time rather than job build time, specify Y.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indexes of DEFINE NO table spaces</td>
<td>Yes</td>
<td>Yes</td>
<td>N</td>
</tr>
<tr>
<td>This parameter indicates whether to include indexes when exploding a table space that was defined with DEFINE NO and does not yet exist. Even though the table space does not exist, if the index exists, this setting allows Db2 Automation Tool to process the index.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable administrative task scheduler support</td>
<td>Yes</td>
<td>Yes</td>
<td>N</td>
</tr>
<tr>
<td>This parameter indicates whether to enable Db2 Automation Tool support for Db2 administrative task scheduler. This support is available only if the Db2 administrative task scheduler is installed.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Administrative task scheduler max history</td>
<td>Yes</td>
<td>Yes</td>
<td>0010</td>
</tr>
<tr>
<td>The number of task executions that Db2 Automation Tool retrieves from the Db2 administrative task scheduler when a task execution status list is viewed. Db2 Automation Tool uses this value only to determine how many task executions to retrieve. It does not define the Maximum history parameter to the Db2 administrative task scheduler. This parameter is used only if the Db2 administrative task scheduler product is installed and enabled.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Administrative task scheduler userid</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>A user ID that is used when scheduling a Db2 administrative task scheduler task. This value is only applicable when Enable administrative task scheduler is set to Y. The value can be a TSO user ID or DFLTUID. DFLTUID tells the Db2 administrative task scheduler to use its default user ID. Any user ID that is entered here, including the default user ID, must have at least MONITOR1 privileges.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Altered object adjustment</td>
<td>Yes</td>
<td>Yes</td>
<td>A</td>
</tr>
<tr>
<td>Specify how to process objects that were defined in an object profile as non-partitioned, but have since been altered to be partitioned objects. This value is required. Valid values are A (all) and P (partitioned).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Segment size for repository table spaces</td>
<td>Yes</td>
<td>No</td>
<td>4</td>
</tr>
<tr>
<td>The segment size (number of pages per segment) for the Db2 Automation Tool repository segmented table spaces. Valid values are multiples of 4 in the range of 4 - 64.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Event notifications</td>
<td>Yes</td>
<td>No</td>
<td>OFF</td>
</tr>
<tr>
<td>This value controls whether a user is notified when a selected event occurs. Valid values are OFF and ON. Selected events include when a batch job build begins and when a batch job build ends. This value is required.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sysout Class for SMTP output</td>
<td>Yes</td>
<td>No</td>
<td>A</td>
</tr>
<tr>
<td>This value is defined as part of the JES set up on the LPAR for this subsystem ID. Ask your systems programmer for a valid value for your site. This value is ignored unless Event notifications events is set to Y.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>z/OS Host Name</td>
<td>Yes</td>
<td>No</td>
<td>JESNODE</td>
</tr>
<tr>
<td>This parameter is a JES node (system name). This is the JES name of the LPAR for the current subsystem ID. This name can be located in any job log, or ask your systems programmer. This value is ignored unless Event notifications is set to Y.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td>SMTP task name</td>
<td>Yes</td>
<td>No</td>
<td>SMTPTASK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Automation Tool Shared Profile Sort Parameters</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary sort work space</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary sort work space</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of sort work DDs</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td><strong>Automation Tool Stored Procedure Parameters</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTS snapshot PROC member</td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTS Snapshot WLM environment</td>
<td>Yes</td>
<td>No</td>
<td>WLMENV</td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td>RTS snapshot WLM NUMTCB</td>
<td>No</td>
<td>No</td>
<td>8</td>
</tr>
<tr>
<td>This parameter specifies the maximum number</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>of concurrent stored procedures that can be</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>active at one time in the RTS snapshot</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WLM address space. This parameter is required</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>when the RTS snapshot stored procedures are</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>used.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autonomics Enactor package list</td>
<td>No</td>
<td>No</td>
<td>ENCOLL1</td>
</tr>
<tr>
<td>This parameter specifies the name of the</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autonomics Enactor package list. This value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>is required when the Autonomics Enactor is</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>used.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autonomics Enactor PROC member</td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>This parameter specifies two values for the</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autonomics Enactor stored procedure. It is</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the PROC name and the data set member name of</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the JCL that runs the address space for the</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autonomics Enactor stored procedure. It is</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>recommended that this PROC name be the same</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>as the associated WLM environment name. If</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>this value is not specified, and the create</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autonomics Enactor WLM PROC step is selected,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the specified WLM environment name will be</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the PROC name.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autonomics Enactor WLM environment</td>
<td>No</td>
<td>No</td>
<td>WLMENV</td>
</tr>
<tr>
<td>This is the WLM environment name for the</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autonomics Enactor stored procedure. This</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>name is defined to WLM in WLM panels as well</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>as in the stored procedure DDL. If it</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>references an already existing WLM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>environment, the create Autonomics Enactor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WLM PROC step is not required. If the create</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autonomics Enactor WLM PROC step is selected,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>it is recommended that the WLM PROC name not</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>be specified. Then, this value will default</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>to the PROC name.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Autonomics Enactor WLM NUMTCB</td>
<td>No</td>
<td>No</td>
<td>8</td>
</tr>
<tr>
<td>This parameter specifies the maximum number</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>of concurrent stored procedures that can be</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>active at one time in the Autonomics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enactor WLM address space. This is</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>required when the Autonomics Enactor stored</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>procedure is used.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td><strong>Notifications PROC member</strong></td>
<td>No</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>This parameter specifies two values for the notifications stored procedure. It is the PROC name and the data set member name of the JCL that runs the address space for the notifications stored procedure. It is recommended that this PROC name be the same as the associated WLM environment name. If this value is not specified, and the create notifications address space step is selected, the specified WLM environment name will be the PROC name.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Notifications WLM environment</strong></td>
<td>No</td>
<td>No</td>
<td>WLMENV</td>
</tr>
<tr>
<td>This is the WLM environment name for the notifications stored procedure. This name is defined to WLM in WLM panels as well as in the stored procedure DDL. If it references an already existing WLM environment, the create notifications WLM PROC step is not needed. If the create notifications WLM PROC step is selected, it is recommended that the WLM PROC name not be specified. Then, this value will be the PROC name.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Notifications NUMTCB</strong></td>
<td>No</td>
<td>No</td>
<td>8</td>
</tr>
<tr>
<td>This parameter specifies the maximum number of concurrent stored procedures that can be active at one time in the notifications WLM address space. This is required when a notifications WLM address space job is being generated.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Automation Tool Autonomics Director Parameters**

<table>
<thead>
<tr>
<th>Rebuild entire symptom registry</th>
<th>Yes</th>
<th>No</th>
<th>N</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>This parameter specifies whether to add new symptoms to the existing symptom registry or to remove the existing symptoms from the symptom registry and rebuild the entire registry. Note that removing existing symptoms also removes all customizations of symptom priorities.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Image copy TEMPLATEDD Parameters**
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image copy TEMPLATEDD data set</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the TEMPLATEDD data set used for global image copy TEMPLATEDD values. It must be a PDS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image copy TEMPLATEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the member where the TEMPLATEDD values for image copy are defined.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LP TEMPLATEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the image copy member where the template information for the local primary copy data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LB TEMPLATEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the image copy member where the template information for the local backup copy data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RP TEMPLATEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the image copy member where the template information for the remote primary copy data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RB TEMPLATEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the image copy member where the template information for the remote backup copy data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
<td>Your value</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
<td>------------</td>
</tr>
<tr>
<td>FlashCopy® TEMPLA TEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the image copy member where the template information for the FlashCopy data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COPYTOCOPY TEMPLA TEDD Parameters</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COPYTOCOPY TEMPLA TEDD data set</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the TEMPLA TEDD data set used for global COPYTOCOPY TEMPLA TEDD values. It must be a PDS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COPYTOCOPY TEMPLA TEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the member where the TEMPLA TEDD values for COPYTOCOPY are defined.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LP TEMPLA TEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the COPYTOCOPY member where the template information for the local primary COPYTOCOPY data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LB TEMPLA TEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the COPYTOCOPY member where the template information for the local backup COPYTOCOPY data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
<td>Your value</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
<td>------------</td>
</tr>
<tr>
<td><strong>RP TEMPLATEDD member name</strong></td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the COPYTOCOPY member where the template information for the remote primary COPYTOCOPY data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RB TEMPLATEDD member name</strong></td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the COPYTOCOPY member where the template information for the remote backup COPYTOCOPY data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>REORG TABLESPACE TEMPLATEDD Parameters</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>REORG TABLESPACE TEMPLATEDD data set</strong></td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the TEMPLATEDD data set used for global REORG TABLESPACE TEMPLATEDD values. It must be a PDS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>REORG TABLESPACE TEMPLATEDD member name</strong></td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the member where the TEMPLATEDD values for REORG TABLESPACE are defined.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LP TEMPLATEDD member name</strong></td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the REORG TABLESPACE member where the template information for the local primary copy data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
<td>Your value</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
<td>------------</td>
</tr>
<tr>
<td>LB TEMPLATEDDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the Reorg Tablespace member where the template information for the local backup copy data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RP TEMPLATEDDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the Reorg Tablespace member where the template information for the remote primary copy data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RB TEMPLATEDDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the Reorg Tablespace member where the template information for the remote backup copy data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISCARD TEMPLATEDDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the Reorg Tablespace member where the template information for the discard data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SYSPUNCH TEMPLATEDDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the Reorg Tablespace member where the template information for the SYSPUNCH data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
<td>Your value</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
<td>------------</td>
</tr>
<tr>
<td>SYSREC TEMPLATEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the REORG TABLESPACE member where the template information for the SYSREC data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FlashCopy TEMPLATEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the REORG TABLESPACE member where the template information for the FlashCopy data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REORG INDEX TEMPLATEDD Parameters</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REORG INDEX TEMPLATEDD data set</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the TEMPLATEDD data set used for global REORG INDEX TEMPLATEDD values. It must be a PDS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REORG INDEX TEMPLATEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the member where the TEMPLATEDD values for REORG INDEX are defined.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FlashCopy TEMPLATEDD member name</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the TEMPLATE statement within the REORG INDEX member where the template information for the FlashCopy data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REBUILD INDEX TEMPLATEDD Parameters</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REBUILD INDEX TEMPLATEDD data set</td>
<td>No</td>
<td>Yes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the TEMPLATEDD data set used for global REBUILD INDEX TEMPLATEDD values. It must be a PDS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
<td>Your value</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
<td>------------</td>
</tr>
</tbody>
</table>
| **REBUILD INDEX TEMPLATEDD member name**  
This parameter specifies the member where the TEMPLATEDD values for REBUILD INDEX are defined. | No | Yes | None | |
| **FlashCopy TEMPLATEDD member name**  
This parameter specifies the name of the TEMPLATE statement within the REBUILD INDEX member where the template information for the FlashCopy data set is defined. This value immediately follows the TEMPLATE keyword. See the Db2 Utility Guide and Reference for TEMPLATE syntax information. | No | Yes | None | |
| **Export Import Parameters** | | | | |
| **Export profile creator name**  
This parameter specifies the creator name. It is used in the filter that determines the profiles that are exported in the generated export job. This value can contain Db2 wildcard characters (%,_). * is equivalent to %. | Yes | No | % | |
| **Export profile name**  
This parameter specifies the profile name. It is used in the filter that determines the profiles that are exported in the generated export job. This value can contain Db2 wildcard characters (%,_). * is equivalent to %. | Yes | No | % | |
| **Export profile type**  
This parameter specifies the profile type to be exported. Valid values are J (job profiles), O (object profiles), E (exception profiles), and U (utility profiles).  
Note: Exporting a job profile also exports the included object, exception, and utility profiles. | Yes | No | J | |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Export data set</td>
<td>Yes</td>
<td>No</td>
<td>HAA.EXPORT.DSN</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the data set name that is</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>used as the recipient of</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the exported profiles.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This same data set name</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>is used as the input to</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the Import profiles job.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This data set must be a</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>physically sequential (PS)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>data set with LRECL = 4096</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If the data set name is</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>longer than 42 characters,</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>it must be enclosed in</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>quotation marks. The</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>default value is</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The data set can be a PDS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>if a member name is also</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>specified in</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the Export member name</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>parameter.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Export member name</td>
<td>No</td>
<td>No</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the member name of the</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>export/import data set</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>when that data set is a PDS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Import profile creator</td>
<td>No</td>
<td>No</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>name</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>This parameter specifies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the creator name to be</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>used for the profiles</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>being imported. It</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>replaces the profile</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>creator name(s) that were</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>exported. If not specified,</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the profile creator names</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>that were exported</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>remain the same.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Import update option</td>
<td>No</td>
<td>No</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the update option to be</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>used with the imported</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>profiles. If this value</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>is not specified, the</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>update options of the</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>exported profiles remain</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the same after import.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valid values are U (any</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>user can view or update</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>or the profile), V (only</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>the profile creator can</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>update the profile, but</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>any user can view it), and</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N (only the profile creator</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>can view or update the</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>profile).</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Import replace option</td>
<td>Yes</td>
<td>No</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>This parameter indicates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>whether a previously</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>existing profile with the</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>same name and type should</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>be replaced with the</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>imported profile. Valid</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>values are Y (replace</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>existing profiles) and</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N (keep existing profiles)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LPAR Parameters section**

**Description**
This section contains LPAR parameters. All parameters are required. During the customization process, you will enter these values on panel CCQPLPR.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Discovered?</th>
<th>Default value</th>
<th>Your value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Job Entry Subsystem (JES)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JES version</td>
<td>Yes</td>
<td>No</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>The version of the job entry system (JES) that is installed on the LPAR.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ISPF Libraries - common</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Message library</td>
<td>Yes</td>
<td>Yes</td>
<td>ISP.SISPMENU</td>
<td></td>
</tr>
<tr>
<td>The data set name of the ISPF message library.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISPF table input library</td>
<td>Yes</td>
<td>Yes</td>
<td>ISP.SISPTENU</td>
<td></td>
</tr>
<tr>
<td>The data set name of the ISPF table input library.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Language Environment® Libraries - common</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load library</td>
<td>Yes</td>
<td>No</td>
<td>CEE.SCEELLIB</td>
<td></td>
</tr>
<tr>
<td>The data set name of the Language Environment load library.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Automation Tool LPAR Parameters</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automation Tool PROCLIB</td>
<td>No</td>
<td>No</td>
<td>HAA.PROCLIB</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the data set name where you want to store JCL procedures (PROCS) used with Db2 Automation Tool. This data set is used if the job tracking started task will be created or if a WLM address space will be created for Db2 Automation Tool stored procedures.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job tracking started task PROC member</td>
<td>No</td>
<td>No</td>
<td>HAAPROC</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the member name of the job tracking started task. The member name can be the same name as the job tracking started task ID.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job tracking started taskParms data set</td>
<td>No</td>
<td>No</td>
<td>HAA.PARMLIB</td>
<td>(HAAPARM)</td>
</tr>
<tr>
<td>This parameter specifies the data set where the job tracking started task parameters are located. The data set can be sequential or a PDS. If it is a PDS, the member name must be included in parentheses.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job tracking started task ID</td>
<td>No</td>
<td>No</td>
<td>HAAT</td>
<td></td>
</tr>
<tr>
<td>This parameter specifies the name of the job tracking started task. Use a unique name for each job tracking task that will run on the LPAR. To prevent confusion, specify a name other than the name of a Db2 subsystem. <strong>Tip:</strong> This parameter can be the same as the job tracking started task PROC member name.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Required?</td>
<td>Discovered?</td>
<td>Default value</td>
<td>Your value</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------</td>
<td>------------</td>
</tr>
<tr>
<td>Job tracking started task AUTHID</td>
<td>No</td>
<td>No</td>
<td>DB2USER</td>
<td></td>
</tr>
</tbody>
</table>

This parameter specifies the authorization ID of the job tracking started task and will be used to connect to Db2 when saving data to the repository. This ID must be a valid RACF user that can insert and update rows in the job tracking tables. This user ID cannot be a RACF GROUP name, but must be at the RACF USER level. You can use RACF STARTED class profiles that specify a RACF user and group name to assign to the started task. If you use RACF STARTED class profiles that specify a RACF user and group name, do not specify this parameter.

---

**Db2 version migration and fallback**

When a Db2 subsystem that is being used with Db2 Automation Tool is migrated to a later version, or must be reverted to a prior version, follow these steps.

After your subsystem has been migrated to a later version of Db2, you can port your repository statistics to the new subsystem. For example, you can port the statistics repository from a Db2 V10 subsystem to a Db2 V11 subsystem. Information about migration is also provided in this topic.

**Db2 version migration and fallback instructions**

These steps must be performed when a Db2 subsystem that has been customized for use with Db2 Automation Tool is migrated to a later Db2 version, or must be reverted to a previous Db2 version.

**About this task**

For member names described in this procedure, ss is a job sequence number and dd is a set of alphanumeric characters assigned by Tools Customizer. Refer to "Worksheets: Gathering required data set names" on page 15 for additional information.

**Procedure**

1. Start Tools Customizer.
2. Run the Discover command to ensure that the Tools Customizer datastore is up to date.
3. For each Db2 subsystem that has been customized:
   a. On the Customizer Workplace panel, edit the Db2 entry.
   b. On the DB2 Parameters panel, change the Mode and Level number fields to the new Db2 mode and level. Change other Db2-specific fields, such as library or BSDS names, as required. Save and exit the DB2 Parameters panel.
c. On the Customizer Workplace panel, regenerate the customization jobs for the subsystem.

d. Submit the SSID-specific update control file job (member name ssCF2dd).

e. For Db2 migrations only, submit jobs to update the repository (member name ssDD*dd). Skip this step for fallback.

f. For fallback only, submit the job to free previously bound plans and packages from the fallback subsystem (member name ssFREEdd).

g. Submit the bind job (member name ss#BNDdd).

Porting repository statistics from one Db2 subsystem to another

You can use the HAARSTAT job that is provided in SHAASAMP to unload Db2 Automation Tool repository RUNSTATS statistics from one Db2 subsystem and load another Db2 subsystem with the statistics.

About this task

You can also use this job to migrate statistics between Db2 versions; for example, you can migrate the statistics repository from a Db2 V10 subsystem to a Db2 V11 subsystem.

Procedure

Edit and run the HAARSTAT sample job; the instructions are contained in the member. Information about the number of unloaded repository RUNSTATS statistics rows is displayed during the unload phase. Information is also provided about the number of RUNSTATS statistics rows that are loaded during the load phase.

Starting and preparing Tools Customizer for use

Use the provided REXX EXEC to start Tools Customizer. The first time that you use Tools Customizer, you must modify the settings that Tools Customizer uses to customize Db2 Automation Tool.

Starting Tools Customizer

Start Tools Customizer by running a REXX EXEC from the ISPF Command Shell panel.

Before you begin

Tools Customizer must be SMP/E installed. You must know the high-level qualifier of where the Tools Customizer libraries reside. The high-level qualifier is considered to be all the segments of the data set name except the lowest-level qualifier, which is SCCQEXEC.

Attention: Ensure that Tools Customizer load libraries are not APF authorized. APF authorizing Tools Customizer libraries results in an abend.

About this task

To run the REXX EXEC, you must either change the placeholder in the EXEC for the high-level qualifier of the Tools Customizer EXEC library or pass the high-level
qualifier as a parameter when you run the EXEC. The REXX EXEC is in the CCQTCZ member of the EXEC library.

**Procedure**

1. Optional: Change the placeholder for the high-level qualifier in the REXX EXEC:
   a. Find the EXEC library data set for Tools Customizer. The name of the data set is `high_level_qualifier.SCCQEXEC`.
   b. Edit data set member CCQTCZ and replace the `<TCZ HLQ>` string with the high-level qualifier of the EXEC library data set. For example, if the name of the Tools Customizer EXEC library is CCQTCZ.USABSAND.SCCQEXEC, replace `<TCZ HLQ>` with CCQTCZ.USABSAND.

   You have to change the placeholder for the high-level qualifier only once. When you run the REXX EXEC, you do not have to pass the high-level qualifier as a parameter.

2. Run the REXX EXEC (CCQTCZ):
   a. From the ISPF Primary Option Menu, select option 6. The ISPF Command Shell panel is displayed.
   b. Specify the EX command to run the REXX EXEC. For example, if the Tools Customizer EXEC library is CCQTCZ.USABSAND.SCCQEXEC and you changed the placeholder for the high-level qualifier in the REXX EXEC, specify:
      ```
      EX 'CCQTCZ.USABSAND.SCCQEXEC(CCQTCZ)
      ```
      If you did not change the placeholder for the high-level qualifier in the REXX EXEC, specify:
      ```
      EX 'CCQTCZ.USABSAND.SCCQEXEC(CCQTCZ) CCQTCZ.USABSAND'
      ```

   You can also specify a trace data set name and a user profile when you run the REXX EXEC.
   - The default trace data set name is `USERID.CCQ.TRACE`. To specify a different trace data set name, append the trace data set name to the command. For example, to specify a trace data set name of CCQTCZ.MYTRACE, enter:
     ```
     EX 'CCQTCZ.USABSAND.SCCQEXEC(CCQTCZ) CCQTCZ.MYTRACE'
     ```
   - To specify a user profile other than your own, append the user profile name to the command. For example, to specify a user profile of SHRPROF, enter:
     ```
     CCQTCZ.USABSAND.SCCQEXEC(CCQTCZ) CCQTCZ.USABSAND, CCQTCZ.SHRPROF'
     ```

   Tools Customizer will use the settings from the specified profile. This profile will be updated when you exit Tools Customizer, but your own profile will remain unchanged.

**Results**

The IBM Customizer Tools for z/OS main menu panel is displayed.

**What to do next**

If you are running Tools Customizer for the first time, you must modify the Tools Customizer user settings. If you have already set the Tools Customizer user settings, either customize or recustomize Db2 Automation Tool.
Modifying Tools Customizer user settings

Before you can customize Db2 Automation Tool with Tools Customizer, you must review the settings that Tools Customizer uses. You might have to change the default values to suit your environment. In most cases, you can change the Tools Customizer values at any time. For example, after you have customized Db2 Automation Tool and are customizing a different product or solution pack, you might have to change the settings.

Procedure

1. On the IBM Tools Customizer for z/OS main panel (CCQPHME), specify option 0, User settings for Tools Customizer. The Tools Customizer Settings panel (CCQPSET) is displayed, as shown in the following figure:

   ![Tools Customizer Settings panel (CCQPSET)](image)

   **Figure 1. The Tools Customizer Settings panel (CCQPSET)**

   **Note:** An asterisk next to a field indicates that the field is required.

2. Review the values for the following required fields. Use the default value or specify your own value. You must have appropriate READ and WRITE access to the data sets that are specified.

**Customization library qualifier**

The high-level qualifier that is used as the prefix for the customization library. The customization library is a data set in which the generated jobs to customize Db2 Automation Tool are stored. WRITE access to this qualifier is required.

For each product to be customized, the first value that is specified for the qualifier is always used, even if you change it after you have generated the customization jobs. For example, if you customize a product and then specify a new qualifier for recustomization, although the new qualifier is saved and displayed, the original value is used.

To maintain multiple instances of Tools Customizer, specify a unique customization library qualifier for each instance of Tools Customizer. Data set names that exceed 42 characters must be enclosed in single quotation marks (').
**Volume serial**

The volume name in which the customization library will reside. If you don't specify a volume name, it will be assigned by the system.

**Use DB2 group attach**

Determines the value that is used in the CONNECT statements in the generated customization jobs. Specify YES for data sharing environments, which causes the group attach name to be used. Specifying NO, in most cases, causes the SSID to be used in the Db2 CONNECT statement.

**Important:** This field has no effect when you are customizing a product on a Db2 subsystem that is not a member of a data sharing group. In this case, the Db2 subsystem ID (SSID) is always used in the CONNECT statements in the generated customization jobs.

When you are customizing a product on a Db2 subsystem that is a member of a data sharing group, how the Db2 subsystem is defined and the value of the **Use DB2 group attach** field determines the value that is used in the CONNECT statements in the generated jobs. The following table shows whether the SSID or the group attach name is used:

<table>
<thead>
<tr>
<th>Db2 subsystem definition</th>
<th>Value of the Use DB2 group attach field</th>
<th>Value that is used in the CONNECT statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Db2 subsystem is defined with an SSID.</td>
<td>Yes</td>
<td>Group attach name</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>SSID1</td>
</tr>
<tr>
<td>The Db2 subsystem is not defined with an SSID.</td>
<td>Yes or No</td>
<td>Group attach name</td>
</tr>
</tbody>
</table>

**Note 1:** If you generate jobs for multiple Db2 subsystems that are defined with an SSID and belong to the same data sharing group, the SSID of the first Db2 subsystem that is selected is used.

For example, assume that on the Customizer Workplace panel, you generated jobs for the following Db2 subsystems:

- DB2C, which is a stand-alone Db2 subsystem
- DB2A, which is a Db2 subsystem that is a member of data sharing group DSG1
- A Db2 subsystem that was not defined with an SSID that is a member of data sharing group DSGA

The following figure shows how these Db2 entries might be listed on the Customizer Workplace panel:
The following table shows which values are used in the CONNECT statements in the generated jobs, based on the value of the Use DB2 group attach field.

<table>
<thead>
<tr>
<th>SSID</th>
<th>GrpAttach</th>
<th>Value of the Use DB2 group attach field</th>
<th>Value that is used in the CONNECT statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2C</td>
<td>--</td>
<td>Yes</td>
<td>SSID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>SSID</td>
</tr>
<tr>
<td>DB2A</td>
<td>DSG1</td>
<td>Yes</td>
<td>Group attach name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>SSID</td>
</tr>
<tr>
<td>--</td>
<td>DSGA</td>
<td>Yes</td>
<td>Group attach name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
<td>Group attach name</td>
</tr>
</tbody>
</table>

**Tools Customizer metadata library**

The name of the data set that contains the metadata that is used to display the Db2 and LPAR parameters. The parameters that are displayed on the LPAR Parameters panel and the DB2 Parameters panel depend on the parameters that you define and the tasks and steps that you select on the Product Parameters panel for the product that you are customizing. For example, the Db2 parameters that are required, based on the selected tasks and steps, are displayed on the DB2 Parameters panel, and you can edit them. If they are not required, they are not displayed. Read access to this data set is required. Data set names that exceed 42 characters must be enclosed in single quotation marks (').

**Discover output data set**

The name of the data set in which the output from the Db2 Automation Tool Discover EXEC is stored. Each product has its own Discover EXEC. The Discover EXEC retrieves the product, LPAR, and Db2 parameters from a previously customized product. Write access to this data set is required. Data set names that exceed 42 characters must be enclosed in single quotation marks (').

**Volume serial**

The volume name in which the discover output data set will reside. If you don't specify a volume name, it will be assigned by the system.

**Data store data set**

The name of the data set where Tools Customizer stores information about product, LPAR, and Db2 parameter values. Information about which products are associated with which Db2 entries (Db2 subsystems, Db2 group attach names, and Db2 data sharing members) is also stored in this data set. Data set names that exceed 42 characters must be enclosed in single quotation marks ('). The specified data store data set can be used with only one invocation of Tools Customizer at a time. Data set names that exceed 42 characters must be enclosed in single quotation marks (').

**Volume serial**

The volume name in which the data store data set will reside. If you don't specify a volume name, it will be assigned by the system.
User job card settings for customization jobs

The job card information to be inserted into the generated jobs for customizing a product. The default value is the job statement information from the ISPF Batch Selection panel.

The first line of the job card automatically begins with the following information:

```
// JOB
```

where characters 3 - 10 are reserved by Tools Customizer for the job name and includes a blank space after JOB. This name cannot be edited. Information that you specify on the first line of the job card cannot exceed 57 characters. This character limit includes a continuation character. All other lines of the job card cannot exceed 72 characters.

3. Press End to save and exit. If the Discover output data set and the data store data set that you specified do not exist, Tools Customizer creates them.

**Important:** If the ISPF sessions unexpectedly ends before you exit Tools Customizer, the fields on the Tools Customizer Settings panel (CCQPSET) will be repopulated with default values, and you will be required to review them or specify new values again.

Results

The values are saved, and the IBM Tools Customizer for z/OS main menu panel (CCQPHME) is displayed again.

What to do next

You are ready to customize or recustomize Db2 Automation Tool or to change parameter settings.

Changing display options

You can choose which types of information to show on Tools Customizer panels. You can also copy your user profile to another data set so that it can be shared with other users.

About this task

By using the OPTIONS command, you can choose to show or hide the following information on Tools Customizer panels:

- The instructions on all panels
- The Product to Customize section on the Customizer Workplace panel (CCQWRK)
- The Usage Notes section on the Product Parameters panel (CCQPRD)

The OPTIONS command also allows you to copy your user profile to another data set so that it can be shared with other users. By sharing a copy of your profile, other users can customize the same products that you initially customized or started to customize.

Procedure

1. On any Tools Customizer panel, issue the OPTIONS command. The Miscellaneous Options panel (CCQPOPT) is displayed, as shown in the
following figure. By default, all panel display options are preselected with a slash (/), which means that they will be displayed.

<table>
<thead>
<tr>
<th>CCQPOPT</th>
<th>Miscellaneous Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command ====&gt;</td>
<td></td>
</tr>
<tr>
<td>Enter a / to select options and press Enter. To cancel, press End.</td>
<td></td>
</tr>
</tbody>
</table>

Panel Display Options
/ Show the panel instructions
/ Show the Product to Customize section
/ Show the Usage Notes section

User Profile Sharing Option
- Copy user profile to another data set

**Figure 2. The Panel Display Options panel (CCQPOPT)**

2. To hide the panel instructions, the Product to Customize section, or the Usage Notes section, remove the slash from the appropriate option or options.

3. To copy your user profile to another data set so that it can be shared with other users:
   a. Type a slash in the **Copy user profile to another data set** field and press Enter.
   b. Specify the fully qualified name of the data set into which you want to copy the current user profile. If the data set name exceeds 42 characters, enclose the name in quotation marks. ALTER or UPDATE authorization to this data set is required.
   c. Optionally specify a volume name in which the user profile data set will reside. If you don't specify a volume name, it will be assigned by the system.

4. Press Enter to save your changes.
Chapter 3. Customizing Db2 Automation Tool

Using Tools Customizer to customize Db2 Automation Tool consists of identifying the product to customize; defining any required Db2 Automation Tool, LPAR, and Db2 parameters; generating the customization jobs; and submitting the jobs.

Customization roadmaps describe the steps that you must complete to customize Db2 Automation Tool. Separate roadmaps are provided for the three most common types of customizations.

Use the following table to determine which roadmap corresponds to your environment.

<table>
<thead>
<tr>
<th>Environment description</th>
<th>Roadmap</th>
</tr>
</thead>
<tbody>
<tr>
<td>You do not have a customized version of Db2 Automation Tool, and you need to customize it for the first time.</td>
<td>“Roadmap: Customizing Db2 Automation Tool for the first time”</td>
</tr>
<tr>
<td>You have already customized a version of Db2 Automation Tool, and you want to use the same parameter values to customize a different version.</td>
<td>“Roadmap: Customizing a new version of Db2 Automation Tool from a previous customization” on page 80</td>
</tr>
<tr>
<td>You have a customized version of Db2 Automation Tool, but you want to change one or more parameter values.</td>
<td>“Roadmap: Recustomizing Db2 Automation Tool” on page 81</td>
</tr>
</tbody>
</table>

Roadmap: Customizing Db2 Automation Tool for the first time

This roadmap lists and describes the steps that are required to customize Db2 Automation Tool for the first time.

If you are customizing a previous version of Db2 Automation Tool, see “Roadmap: Customizing a new version of Db2 Automation Tool from a previous customization” on page 80.

Before you complete these steps, ensure that the following prerequisites have been met:

- All of the product customization steps that must be done before Tools Customizer is started are complete.
- The LPAR ISPF libraries that are required to submit the jobs are known.
- Tools Customizer is started.
- The Tools Customizer settings have been reviewed or modified, and saved.

Complete the steps in the following table to customize Db2 Automation Tool for the first time.
Table 4. Steps for customizing Db2 Automation Tool for the first time

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Specify the product metadata library for the product that you want to customize. The name of this library is hlq.SHAADENU.</td>
<td>“Specifying the metadata library for the product to customize” on page 82</td>
</tr>
<tr>
<td>2</td>
<td>Create new Db2 entries and associate them with Db2 Automation Tool.</td>
<td>“Creating and associating Db2 entries” on page 86</td>
</tr>
<tr>
<td>3</td>
<td>Define the required parameters.</td>
<td>“Defining parameters” on page 88</td>
</tr>
<tr>
<td>4</td>
<td>Generate the customization jobs for the product or for the Db2 entries on which Db2 Automation Tool is ready to be customized.</td>
<td>“Generating customization jobs” on page 94</td>
</tr>
<tr>
<td>5</td>
<td>Submit the generated customization jobs.</td>
<td>“Submitting customization jobs” on page 95</td>
</tr>
</tbody>
</table>

The following table lists some of the common administrative tasks that you might need to do during the customization process.

Table 5. Administrative tasks

<table>
<thead>
<tr>
<th>Description</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browse the different types of parameters.</td>
<td>“Browsing parameters” on page 97</td>
</tr>
<tr>
<td>Copy an existing Db2 entry to the list of Db2 entries on which Db2 Automation Tool can be customized.</td>
<td>“Copying Db2 entries” on page 97</td>
</tr>
<tr>
<td>Remove one or more Db2 entries from the associated list.</td>
<td>“Removing Db2 entries” on page 99</td>
</tr>
<tr>
<td>Delete one or more Db2 entries from the master list.</td>
<td>“Deleting Db2 entries” on page 99</td>
</tr>
<tr>
<td>Display a list of customization jobs that have been previously generated.</td>
<td>“Displaying customization jobs” on page 100</td>
</tr>
<tr>
<td>Maintain the customization jobs in the customization library.</td>
<td>“Maintaining customization jobs” on page 100</td>
</tr>
</tbody>
</table>

Roadmap: Customizing a new version of Db2 Automation Tool from a previous customization

This roadmap lists and describes the steps for customizing a new version of Db2 Automation Tool based on the existing customization values of a previous version of the same product.

Use this roadmap even if the previous version of Db2 Automation Tool was not customized by using Tools Customizer.

Before you complete these steps, ensure that the following prerequisites have been met:

- All of the product customization steps that must be done before Tools Customizer is started are complete.
- Tools Customizer is started.
- The Tools Customizer settings have been reviewed or modified, and saved.
Complete the steps in the following table to customize a new version of Db2 Automation Tool from a previous customization.

**Table 6. Steps for customizing a new version of Db2 Automation Tool from a previous customization**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Specify the product metadata library for the product that you want to customize. The name of this library is hlq.SHAADENU.</td>
<td>“Specifying the metadata library for the product to customize” on page 82</td>
</tr>
<tr>
<td>2</td>
<td>Use the Db2 Automation Tool Discover EXEC to discover information about the version of Db2 Automation Tool that you previously customized manually.</td>
<td>“Discovering Db2 Automation Tool information automatically” on page 84</td>
</tr>
<tr>
<td>3</td>
<td>Define the required parameters.</td>
<td>“Defining parameters” on page 88</td>
</tr>
<tr>
<td>4</td>
<td>Generate the customization jobs for the product or for the Db2 entries on which Db2 Automation Tool is ready to be customized.</td>
<td>“Generating customization jobs” on page 94</td>
</tr>
<tr>
<td>5</td>
<td>Submit the generated customization jobs.</td>
<td>“Submitting customization jobs” on page 95</td>
</tr>
</tbody>
</table>

The following table lists some of the common administrative tasks that you might need to do during the customization process.

**Table 7. Administrative tasks**

<table>
<thead>
<tr>
<th>Description</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browse the different types of parameters.</td>
<td>“Browsing parameters” on page 97</td>
</tr>
<tr>
<td>Copy an existing Db2 entry to the list of Db2 entries on which Db2 Automation Tool can be customized.</td>
<td>“Copying Db2 entries” on page 97</td>
</tr>
<tr>
<td>Remove one or more Db2 entries from the associated list.</td>
<td>“Removing Db2 entries” on page 99</td>
</tr>
<tr>
<td>Delete one or more Db2 entries from the master list.</td>
<td>“Deleting Db2 entries” on page 99</td>
</tr>
<tr>
<td>Display a list of customization jobs that have been previously generated.</td>
<td>“Displaying customization jobs” on page 100</td>
</tr>
<tr>
<td>Maintain the customization jobs in the customization library.</td>
<td>“Maintaining customization jobs” on page 100</td>
</tr>
</tbody>
</table>

**Roadmap: Recustomizing Db2 Automation Tool**

This roadmap lists and describes the steps to change parameter values and regenerate customization jobs for Db2 Automation Tool after you have customized it for the first time.

The new customization jobs will replace the customization jobs that were previously generated and stored in the customization library. Part of the recustomization process includes selecting or deselecting optional tasks or steps, changing the definitions of parameters that have already been defined, or both. Use the method in this roadmap instead of deleting customization jobs from the customization library.
Before you complete these steps, ensure that the following prerequisites have been met:

- All of the product customization steps that must be done before Tools Customizer is started are complete.
- Tools Customizer is started.

Complete the steps in the following table to recustomize Db2 Automation Tool.

**Table 8. Required steps for recustomizing Db2 Automation Tool**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Specify the product metadata library for the product that you want to recustomize. The name of this library is <em>hlq.SHAADENU</em>.</td>
<td>“Specifying the metadata library for the product to customize”</td>
</tr>
</tbody>
</table>
| 2    | Edit the specific tasks, steps, or parameters that need to be changed. | • “Defining Db2 Automation Tool parameters” on page 88  
• “Defining LPAR parameters” on page 90  
• “Defining Db2 parameters” on page 92 |
| 3    | Generate the customization jobs for the product or for the Db2 entries on which Db2 Automation Tool is ready to be customized. | “Generating customization jobs” on page 94 |
| 4    | Submit the new generated customization jobs. | “Submitting customization jobs” on page 95 |

The following table lists some of the common administrative tasks that you might need to do during the customization process.

**Table 9. Administrative tasks**

<table>
<thead>
<tr>
<th>Description</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browse the different types of parameters.</td>
<td>“Browsing parameters” on page 97</td>
</tr>
<tr>
<td>Copy an existing Db2 entry to the list of Db2 entries on which Db2 Automation Tool can be customized.</td>
<td>“Copying Db2 entries” on page 97</td>
</tr>
<tr>
<td>Remove one or more Db2 entries from the associated list.</td>
<td>“Removing Db2 entries” on page 99</td>
</tr>
<tr>
<td>Delete one or more Db2 entries from the master list.</td>
<td>“Deleting Db2 entries” on page 99</td>
</tr>
<tr>
<td>Display a list of customization jobs that have been previously generated.</td>
<td>“Displaying customization jobs” on page 100</td>
</tr>
<tr>
<td>Maintain the customization jobs in the customization library.</td>
<td>“Maintaining customization jobs” on page 100</td>
</tr>
</tbody>
</table>

**Specifying the metadata library for the product to customize**

You must specify a metadata library for the product that you want to customize.
About this task

The product metadata library contains the information that determines which tasks, steps, and parameters are required to customize Db2 Automation Tool. This information controls what is displayed on the Product Parameters panel, the LPAR Parameters panel, and the DB2 Parameters panel.

After Db2 Automation Tool has been SMP/E installed, the default name of the product metadata library is `high_level_qualifier.SHAADENU`, where `high_level_qualifier` is all of the segments of the data set name except the lowest-level qualifier.

Procedure

1. Specify option 1 on the Tools Customizer for z/OS panel. The Specify the Product or Pack Metadata Library panel is displayed. This panel contains a list of the product metadata libraries that you specified most recently. If you are using Tools Customizer for the first time, this list is empty, as shown in the following figure:

   ![Figure 3. The Specify the Metadata Library panel](image)

2. Use one of the following methods to specify the product metadata library:
   - Type the name of a fully qualified partitioned data set (PDS) or an extended partitioned data set (PDSE) in the **Product or pack metadata library** field. Double quotation marks (") cannot be used around the name. Single quotation marks (') can be used but are not required. If you are customizing Db2 Automation Tool for the first time, you must use this method.
   - Place the cursor in any column of the Recent Metadata Libraries list, and press Enter to populate **Product or pack metadata library** field. Press Enter again to select product or pack for customization.

Results

If you are customizing Db2 Automation Tool for the first time, the Run Discover EXEC panel is displayed. Otherwise, the Customizer Workplace panel is displayed.

What to do next

- Complete the steps that correspond to your environment:
Customizing Db2 Automation Tool for the first time
Do not run the Db2 Automation Tool Discover EXEC. Press End. The Customizer Workplace panel is displayed. If your environment requires associated Db2 entries, ensure that they are created and associated. If your environment does not require associated Db2 entries, skip this step, and edit Db2 Automation Tool parameters.

Customizing Db2 Automation Tool from a previous or current customization
Press Enter to run the Db2 Automation Tool Discover EXEC. The Discover Customized Product Information panel is displayed. Specify the required information for running the EXEC.

Discovering Db2 Automation Tool information automatically
You can use the Db2 Automation Tool Discover EXEC to discover information from a previous or current customization of Db2 Automation Tool.

About this task

Tip: Using the Db2 Automation Tool Discover EXEC to discover information from a previous or current customization saves time and reduces errors that can occur when parameters are specified manually.

Db2 Automation Tool provides the Discover EXEC that you will run. Therefore, the information that can be discovered depends on Db2 Automation Tool.

Parameter values that are discovered and parameter values that are specified manually are saved in the data store. If parameter values for the product that you want to customize exist in the data store, Tools Customizer issues a warning before existing values are replaced.

Procedure
1. On the Customizer Workplace panel, issue the DISCOVER command. If you chose to run the Db2 Automation Tool Discover EXEC on the pop-up panel after you specified the product to customize, skip this step.

Tip: You can run any Tools Customizer primary command by using either of the following methods:
- Place the cursor on the name of the primary command, and press Enter.
- Type the primary command name in the command line, and press Enter.

The Discover Customized Product Information panel is displayed, as shown in the following figure:
2. Either accept the default values for the following input fields that Tools Customizer generates, or replace the default values with your own values:

**Discover EXEC library**
The fully qualified data set name that contains the Db2 Automation Tool Discover EXEC.

**Discover EXEC name**
The name of the Db2 Automation Tool Discover EXEC.

**Discover output data set**
The fully qualified data set where output from the Db2 Automation Tool Discover EXEC is stored.

3. Either accept or change the default values in the Information for Discover EXEC fields. These fields are generated by Db2 Automation Tool. They show the information that is required to run the Db2 Automation Tool Discover EXEC.

4. Issue the RUN command to run the Db2 Automation Tool Discover EXEC. Alternatively, save your information without running the Db2 Automation Tool Discover EXEC by issuing the SAVE command. If you issue the RUN command to run the Db2 Automation Tool Discover EXEC, the parameter information is discovered for Db2 Automation Tool, and the Customizer Workplace panel is displayed.

### Results

The discovered parameter values for Db2 Automation Tool replace any existing values.

### What to do next

The next step depends on your environment:

- If Db2 entries were not discovered, or if you need to customize Db2 Automation Tool on new Db2 entries, create and associate the entries.
• If Db2 entries were discovered and you want to customize Db2 Automation Tool on only these entries, define the parameters.

Related tasks:

“Creating and associating Db2 entries”
You can create new Db2 entries and associate them with Db2 Automation Tool.

“Defining parameters” on page 88
To customize Db2 Automation Tool, you must define Db2 Automation Tool parameters, LPAR parameters, and Db2 parameters, if your customization requires Db2 entries.

Creating and associating Db2 entries

You can create new Db2 entries and associate them with Db2 Automation Tool.

About this task

The list of associated Db2 entries is on the Customizer Workplace panel.

Procedure

1. Issue the ASSOCIATE command on the Customizer Workplace panel. The Associate DB2 Entry for Product panel is displayed, as shown in the following figure:

   ![Command panel with select any Db2 entries message]

   Figure 5. The Associate DB2 Entry for Product panel

2. Create Db2 entries. If you need to associate Db2 entries that are already in the master list, skip this step and go to step 3.
   a. Issue the CREATE command to create one Db2 entry, or issue CREATE \( mn \) to create multiple Db2 entries, where \( mn \) is the number of new entries to be created. The Create DB2 Entries panel is displayed, as shown in the following figure:
b. In the appropriate columns, specify a Db2 subsystem ID, Db2 group attach name, or Db2 data sharing member name for the Db2 entry that you want to create, and press Enter. Valid values are 1 - 4 characters. You can use symbolic characters. You cannot use blanks.

Tips:
- To insert multiple Db2 entries, specify the Inn line command, where nn is the number of Db2 entries to be inserted.
- You will define specific parameters for these new Db2 entries, such as parameters that define a subsystem as primary, on the DB2 Parameters panel. This panel is displayed after you select these new Db2 entries and issue the line command to generate the jobs, after you issue the primary command to generate the jobs for all associated Db2 entries, or when you manually edit the Db2 parameters.

The Associate DB2 Entry for Product panel is displayed, and the new Db2 entry is displayed in the master list, as shown in the following figure:

```
CCQPCDB    Create DB2 Entries    Row 1 of 1
Command ====>  Scroll ====> PAGE

Specify the SSID, the group attach name, or both in the appropriate columns for each new DB2 entry and press Enter. To create additional entries, issue the Inn line command, where nn is the number of entries to be inserted, and press Enter. To cancel, press End.

New DB2 Entries
Line commands: I - Insert into list  R - Remove from list
Cmd  SSID  GrpAttch  Message
----------------------------------
End of DB2 entries
----------------------------------

Figure 6. The Create DB2 Entries panel
```

```
CCQPDOAD  Associate DB2 Entry for Product    Row 1 to 3 of 3
Command ====>  Scroll ====> CSR

Select any of the following DB2 entries to add them to the Customizer Workplace panel. You use the Customizer Workplace panel to choose the DB2 subsystems, data sharing members, and group attach names on which to customize the product.

Commands: CREATE - Create new DB2 entries

DB2 Entries
Line commands: A - Associate  C - Copy  D - Delete
Cmd  SSID  GrpAttch
  *  *  
  DBAA  --  
  DBAB  --  
  DBAC  --
----------------------------------
End of DB2 entries
----------------------------------

Figure 7. Associate DB2 Entry for Product panel
```

c. Repeat steps b and c for each Db2 entry that you want to create.

d. When you have created all the Db2 entries, associate them with Db2 Automation Tool, or press End to display the Customizer Workplace panel.

3. Associate Db2 entries.

a. Specify A against one or more Db2 entries in the master list, and press Enter to associate them with Db2 Automation Tool.
Results

The Customizer Workplace panel is displayed with the associated Db2 entries displayed in the associated list.

What to do next

Define the parameters.

Related concepts:

“Tools Customizer terminology” on page 759

Tools Customizer uses several unique terms that you should be familiar with before you begin to use Tools Customizer.

---

Defining parameters

To customize Db2 Automation Tool, you must define Db2 Automation Tool parameters, LPAR parameters, and Db2 parameters, if your customization requires Db2 entries.

About this task

You must define the Db2 Automation Tool parameters first for the following reasons:

- If you ran the Db2 Automation Tool Discover EXEC, you must review the values that were discovered.
- If you select optional tasks and steps on the Product Parameters panel that affect the Db2 entry on which you will customize Db2 Automation Tool, additional parameters might be displayed on the DB2 Parameters panel.
- If other steps must be completed in a specific sequence, customization notes on the Product Parameters panel will display the correct sequence.

Defining Db2 Automation Tool parameters

Db2 Automation Tool parameters are specific to Db2 Automation Tool.

About this task

If you ran the Db2 Automation Tool Discover EXEC, you must review the parameters that were discovered.

Procedure

1. Specify E next to the Product parameters field on the Customizer Workplace panel, and press Enter. The Product Parameters panel is displayed, as shown in the following figure. If other steps must be completed in a specific sequence before you define the Db2 Automation Tool parameters, a note labeled Important will display the correct sequence on this panel.
You can use the following primary commands on this panel:

**SAVE**  Saves the specified product or component parameter values.

**VERIFY / VERIFYOFF**

Use the VERIFY and VERIFYOFF commands to turn on and off parameter verification of product or component parameters. Before you can generate customization jobs, you must verify that all required parameters are set to a valid value. The product or component parameter status of Verify Values on the Customize Workplace panel indicates that the values have not been verified.

Enter these commands either by typing them in the command field and pressing Enter or by positioning the cursor on the command and pressing Enter. When VERIFY is active, VERIFYOFF is displayed so that you can toggle between the two states. By default, verification is turned on when you display the DB2 Parameters panel, and the verification state is reset to VERIFY every time you exit the Customization Workplace panel by pressing PF3.

Turning verification off is useful when you need to exit the panel before you have entered all of the required parameters, but you want to save the parameters that you have specified. When you disable verification, it is disabled only for the Product or Component Parameters Values panel.

2. Select any required tasks and steps, and specify values for any parameters. After you select a task or step with a slash (/), put the cursor in the selected field and press Enter. If tasks, steps, and parameters are required, they are preselected with a slash (/). Otherwise, they are not preselected.

All of the required parameters have default values, which you can either accept or change.

**Tips:**

- In the command line, specify the KEYS command, and map EXPAND to one of the function keys.

---

**Figure 8. The Product Parameters panel**

You can use the following primary commands on this panel:

**SAVE**  Saves the specified product or component parameter values.

**VERIFY / VERIFYOFF**

Use the VERIFY and VERIFYOFF commands to turn on and off parameter verification of product or component parameters. Before you can generate customization jobs, you must verify that all required parameters are set to a valid value. The product or component parameter status of Verify Values on the Customize Workplace panel indicates that the values have not been verified.

Enter these commands either by typing them in the command field and pressing Enter or by positioning the cursor on the command and pressing Enter. When VERIFY is active, VERIFYOFF is displayed so that you can toggle between the two states. By default, verification is turned on when you display the DB2 Parameters panel, and the verification state is reset to VERIFY every time you exit the Customization Workplace panel by pressing PF3.

Turning verification off is useful when you need to exit the panel before you have entered all of the required parameters, but you want to save the parameters that you have specified. When you disable verification, it is disabled only for the Product or Component Parameters Values panel.

2. Select any required tasks and steps, and specify values for any parameters. After you select a task or step with a slash (/), put the cursor in the selected field and press Enter. If tasks, steps, and parameters are required, they are preselected with a slash (/). Otherwise, they are not preselected.

All of the required parameters have default values, which you can either accept or change.

**Tips:**

- In the command line, specify the KEYS command, and map EXPAND to one of the function keys.
- For a detailed description of all input fields, put the cursor in the field, and press F1 or the key that is mapped to Help.
- The following elements apply to specific fields:
  - **Add** is displayed when parameters can have multiple values but currently have only one value. To specify multiple values in these fields, place the cursor on **Add**, and press Enter. Use the displayed panel to add or delete additional values.
  - **List** is displayed when the complete list of valid values for the fields is too long to be displayed on the panel. To see the complete list of values, place the cursor on **List**, and press F1 or the key that is mapped to Help.
  - **More** is displayed when input fields contains multiple values. To see all of the values in the field, place the cursor on **More**, and press Enter.

3. Optional: Select other tasks and steps with a slash (/) and press Enter to activate the input fields. Either accept or change the default values that are displayed.

4. Press End to save your changes and exit, or issue the **SAVE** command to save your changes and stay on the Product Parameters panel.

**Results**

The Customizer Workplace panel is displayed, and the status of the product parameters is Ready to Customize.

**What to do next**

If the status of other parameters on the Customizer Workplace panel is Incomplete, Verify Values, or Discovered, edit these parameters.

**Related tasks:**

- [Defining LPAR parameters](#)
  LPAR parameters are parameters on the local LPAR that are required to customize Db2 Automation Tool.
- [Defining Db2 parameters](#) on page 92
  Db2 parameters are parameters for a Db2 entry.

**Defining LPAR parameters**

LPAR parameters are parameters on the local LPAR that are required to customize Db2 Automation Tool.

**Procedure**

1. Specify E next to the **LPAR parameters** field, and press Enter. The LPAR Parameters panel is displayed, as shown in the following figure:
You can use the following primary commands on this panel:

**SAVE**  Saves the specified product or component parameter values.

**VERIFY / VERIFYOFF**  Use the VERIFY and VERIFYOFF commands to turn on and off parameter verification of LPAR parameters. Before you can generate customization jobs, you must verify that all required parameters are set to a valid value. The LPAR parameter status of Verify Values on the Customize Workplace panel indicates that the values have not been verified.

Enter these commands either by typing them in the command field and pressing Enter or by positioning the cursor on the command and pressing Enter. When VERIFY is active, VERIFYOFF is displayed so that you can toggle between the two states. By default, verification is turned on when you display the LPAR Parameters panel, and the verification state is reset to VERIFY every time you exit the Customization Workplace panel by pressing PF3.

Turning verification off is useful when you need to exit the panel before you have entered all of the required parameters, but you want to save the parameters that you have specified. When you disable verification, it is disabled only for the LPAR Parameters Values panel.

2. Specify values for all required parameters that are displayed. Many parameters have default values, which you can either accept or change.

**Tips:**
- In the command line, specify the KEYS command, and map EXPAND to one of the function keys.
- For a detailed description of all input fields, put the cursor in the field, and press F1 or the key that is mapped to Help.
- The following elements apply to specific fields:
- **Add** is displayed when parameters can have multiple values but currently have only one value. To specify multiple values in these fields, place the cursor on **Add**, and press Enter. Use the displayed panel to add or delete additional values.

- **List** is displayed when the complete list of valid values for the fields is too long to be displayed on the panel. To see the complete list of values, place the cursor on **List**, and press F1 or the key that is mapped to Help.

- **More** is displayed when input fields contain multiple values. To see all of the values in the field, place the cursor on **More**, and press Enter.

The following LPAR parameters can contain 1 - 64 values:

- LPAR macro library
- Message library
- Panel library
- Skeleton library
- ISPF table input library
- ISPF user profile library
- File tailoring output library
- Link list library
- Command procedures library
- Macro library
- Link-edit library
- Load library
- Started task library name

3. Press End to save your changes and exit, or issue the SAVE command to save your changes and stay on the same panel.

**Results**

The Customizer Workplace panel is displayed, and the status of the LPAR parameters is Ready to Customize.

**What to do next**

If the status of other parameters on the Customizer Workplace panel is Incomplete, Verify Values, or Discovered, edit these parameters.

**Related tasks**

- "Defining Db2 Automation Tool parameters" on page 88

Db2 Automation Tool parameters are specific to Db2 Automation Tool.

- "Defining Db2 parameters"

Db2 parameters are parameters for a Db2 entry.

**Defining Db2 parameters**

Db2 parameters are parameters for a Db2 entry.

**About this task**

If you did not run the Db2 Automation Tool Discover EXEC, you must create and associate one or more Db2 entries before you can define the Db2 parameters. For more information, see "Creating and associating Db2 entries" on page 86.
Procedure

1. Specify E next to one or more Db2 entries in the associated list, which is in the Associated Db2 Entries and Parameter Status section on the Customizer Workplace panel, and press Enter. The DB2 Parameters panel is displayed, as shown in the following figure:

Enter values for all of the Db2 parameters. Press End to save and exit.

Commands: SAVE - Save parameter values
- Product to Customize
  - Product metadata library: HAA_ALIAS_SHAADENU > LPAR: RS22
  - Product name: IBM DB2 Automation Tool > Version: 4.3.0

DB2 subsystem ID: SS01
Group attach name

General DB2 Information - common
- Mode: NFM (CM, CM8, CM9, NFM)
- Level number: 111 (101, 111, 121)

DB2 Libraries - common
- Load library: DSN.SDSNLOAD > Add...
- Run library: DSN.RUNLIB.LOAD > Add...
- Exit library: DSN.SDSNEIXT > Add...

Figure 10. The DB2 Parameters panel

You can use the following primary commands on this panel:

SAVE Saves the specified product or component parameter values.

VERIFY / VERIFYOFF

Use the VERIFY and VERIFYOFF commands to turn on and off parameter verification of Db2 parameters. Before you can generate customization jobs, you must verify that all required parameters are set to a valid value. The Db2 parameter status of Verify Values on the Customize Workplace panel indicates that the values have not been verified.

Enter these commands either by typing them in the command field and pressing Enter or by positioning the cursor on the command and pressing Enter. When VERIFY is active, VERIFYOFF is displayed so that you can toggle between the two states. By default, verification is turned on when you display the DB2 Parameters panel, and the verification state is reset to VERIFY every time you exit the Customization Workplace panel by pressing PF3.

Turning verification off is useful when you need to exit the panel before you have entered all of the required parameters, but you want to save the parameters that you have specified. When you disable verification, it is disabled only for the DB2 Parameters Values panel.

2. Specify values for all parameters that are displayed.

Tips:
- In the command line, specify the KEYS command, and map EXPAND to one of the function keys.
For a detailed description of all input fields, put the cursor in the field, and press F1 or the key that is mapped to Help.

The following elements apply to specific fields:

- **Add** is displayed when parameters can have multiple values but currently have only one value. To specify multiple values in these fields, place the cursor on **Add**, and press Enter. Use the displayed panel to add or delete additional values.

- **List** is displayed when the complete list of valid values for the fields is too long to be displayed on the panel. To see the complete list of values, place the cursor on **List**, and press F1 or the key that is mapped to Help.

- **More** is displayed when input fields contain multiple values. To see all of the values in the field, place the cursor on **More**, and press Enter.

Many parameters have default values, which you can either accept or change.

3. Press End to save your changes and exit, or issue the **SAVE** command to save your changes and stay on the same panel.

**Results**

The status of the Db2 entries that you selected on the Customizer Workplace panel is Ready to Customize.

**What to do next**

If the status of other parameters on the Customizer Workplace panel is Incomplete, Verify Values, or Discovered, edit these parameters.

**Related tasks:**

- “Defining Db2 Automation Tool parameters” on page 88
- Db2 Automation Tool parameters are specific to Db2 Automation Tool.
- “Defining LPAR parameters” on page 90
- LPAR parameters are parameters on the local LPAR that are required to customize Db2 Automation Tool.

---

**Generating customization jobs**

To generate customization jobs for Db2 Automation Tool and any associated Db2 entries, issue the **GENERATEALL** command, or select one or more Db2 entries on which to customize Db2 Automation Tool.

**Procedure**

Generate the customization jobs by using one of the following methods.

- If you want to generate customization jobs at the product level and for any associated Db2 entries, issue the **GENERATEALL** command, and press Enter.

- If you want to generate customization jobs for specific Db2 entries, select the Db2 entries by specifying the **G** line command against them, and press Enter. The available Db2 entries are in the associated list in the Associated Db2 Entries and Parameter Status section.

**Important:** Regenerating customization jobs will replace any existing jobs, including jobs that you might have manually modified after they were generated.
Results

If the status is Incomplete or Discovered for Db2 Automation Tool parameters, LPAR parameters, or Db2 parameters, Tools Customizer automatically starts an editing session for the types of parameters that are required. The session continues until the panel for each type of required parameter has been displayed.

What to do next

If an automatic editing session is started, accept the displayed parameter values or define values for the required types of parameters, select optional parameters, tasks, or steps for your environment, and save the parameter values. Otherwise, the customization jobs are generated, and you can submit them.

Tip: If the customization jobs are generated, but you are not ready to submit them, you can see them later by issuing the JOBLIST command on the Customizer Workplace panel. The JOBLIST command displays the Finish Product Customization panel, which you can use to submit the jobs.

Submitting customization jobs

Submit the customization jobs to customize Db2 Automation Tool.

Before you begin

Ensure that the correct jobs are generated.

About this task

The following figure shows part of the Finish Product Customization panel. The table on this panel shows the customization jobs that are generated by Tools Customizer. They are grouped by job sequence number.

<table>
<thead>
<tr>
<th>Cmd</th>
<th>Member</th>
<th>SSID</th>
<th>GrpAttch</th>
<th>Template</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>A0V42</td>
<td>--</td>
<td>--</td>
<td>HAAV43</td>
<td>2017/05/29</td>
<td>Configures Startup CLIST 1</td>
</tr>
<tr>
<td>-</td>
<td>A1V42C</td>
<td>--</td>
<td>--</td>
<td>HAAV43C</td>
<td>2017/05/29</td>
<td>Configures Startup CLIST 2</td>
</tr>
<tr>
<td>A2EXEC</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>HAAEXEC</td>
<td>2017/05/29</td>
<td>Copies the CLISTS</td>
</tr>
<tr>
<td>A3CNFL</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>HAA3CNFL</td>
<td>2017/05/29</td>
<td>Creates control file</td>
</tr>
<tr>
<td>A4CF2AA</td>
<td>--</td>
<td>DB02</td>
<td>--</td>
<td>HAACF2A</td>
<td>2017/05/29</td>
<td>Update Control File SSID specif</td>
</tr>
<tr>
<td>A6CF1A</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>HAACF1A</td>
<td>2017/05/29</td>
<td>Update Control File RE</td>
</tr>
</tbody>
</table>

Figure 11. The Finish Product Customization panel
The member-naming conventions depend on whether the customization jobs are for Db2 entries, and LPAR, or the product.

The New field indicates if the job member is newly created/updated. It is either YES or NO. YES indicates the job member is newly created or updated, and it needs to be submitted for customization. NO indicates the job member is not newly created/updated, it does not need to be submitted for customization.

**Customization jobs for Db2 entries**

The members use the following naming convention:

```
<job_sequence_number><job_ID><DB2_entry_ID>
```

where

- **job_sequence_number**
  
  Two alphanumeric characters, A0 - Z9, that Tools Customizer assigns to a customization job. The number for the first template in the sequence is A0, the number for the second template is A1, and so on.

- **job_ID**
  
  Characters 4 - 7 of the template name, if the template name contains five or more characters. Otherwise, only character 4 is used. Db2 Automation Tool assigns the template name.

- **DB2_entry_ID**
  
  Two alphanumeric characters, AA - 99, that Tools Customizer assigns to a Db2 entry.

For example, the XYZBNDDB2_entry_ID_1 and XYZBNDDB2_entry_ID_2 jobs are generated from the XYZBNDGR template, and the XYZ4DB2_entry_ID_1 and XYZ4DB2_entry_ID_2 jobs are generated from the XYZ4 template. If the jobs are generated on two Db2 entries, the following member names are listed sequentially: A0BNDGAA, A0BNDGAB, A14AA, A14AB.

**Customization jobs for an LPAR or the product**

The members use the following naming convention:

```
<job_sequence_number><job_ID>
```

where

- **job_sequence_number**
  
  Two alphanumeric characters, A0 - Z9, that Tools Customizer assigns to a customization job. The number for the first template in the sequence is A0, the number for the second template is A1, and so on.

- **job_ID**
  
  Characters 4 - 8 of the template name, if the template name contains five or more characters. Otherwise, only character 4 is used. For example, for the XYZMAKE template, the job ID is MAKE. For the XYZM template, the job ID is M. Db2 Automation Tool assigns the template name, and it is displayed in the Template column.

For example, the XYZBNDGR job is generated from the XYZBNDGR template, and the XYZ4 job is generated from the XYZ4 template. The following member names are listed sequentially: A0BNDGAR, A14A.
Procedure
1. Submit the generated customization jobs by following the process that you use in your environment or by using the following method:
   a. Specify B or E against a customization job or the product customization library, and press Enter. An ISPF browsing or editing session is started.
   b. Browse the customization job or each member in the library to ensure that the information is correct.
   c. Run the TSO SUBMIT command.
2. Press End.

Results
Db2 Automation Tool is customized, and the Customizer Workplace panel is displayed. The status is Customized for the Db2 entries on which Db2 Automation Tool was customized.

What to do next
You can generate more customization jobs for other Db2 entries, view a list of customization jobs that you previously generated, or recustomize Db2 Automation Tool.

Browsing parameters
You can browse the product or component parameters, the LPAR parameters, and the Db2 parameters in read-only mode.

Procedure
1. On the Customizer Workplace panel, specify B next to the Product parameters field, the LPAR parameters field, or the Db2 entry that you want to browse, and press Enter. The panel that corresponds to your specification is displayed.
2. Press End to exit.

Copying Db2 entries
You can copy associated and not associated Db2 entries to other Db2 entries or to new Db2 entries.

About this task
Go to the step that applies to your environment:
• To copy an associated Db2 entry to another associated Db2 entry or to an entry that is not associated, go to step 1.
• To copy an associated Db2 entry to a new entry, go to step 2.
• To copy a Db2 entry that is not associated to a new entry, go to step 3.

Procedure
1. To copy an associated Db2 entry to another associated Db2 entry or to an entry that is not associated, complete the following steps:
   a. Specify C against a Db2 entry in the associated list of Db2 entries on the Customizer Workplace panel, and press Enter. The Copy Associated DB2 Entry panel is displayed.
b. Select one or more Db2 entries to which information will be copied by specifying the / line command, and press Enter. The Associated column indicates whether the Db2 entry is associated.

**Tip:** To copy information into all of the Db2 Entries in the list, issue the SELECTALL primary command, and press Enter. The Copy DB2 Parameter Values panel is displayed.

c. Specify an option for copying common and product-specific Db2 parameter values. Common Db2 parameter values apply to all Db2 entries for all products that you have customized by using Tools Customizer. Product-specific Db2 parameter values apply only to the product that you are currently customizing.

- To copy the common Db2 parameter values and the product-specific Db2 parameter values, specify option 1, and press Enter.
- To copy only the product-specific Db2 parameter values, specify option 2, and press Enter.

In some cases, the Db2 parameter values might contain the Db2 subsystem ID as an isolated qualifier in data set names. For example, in the DB01.DB01TEST.DB01.SANLLOAD, data set name, the DB01 subsystem ID is isolated in the first and third qualifiers but is not isolated in the second qualifier. When the Db2 subsystem ID is an isolated qualifier in data set names, the Change DB2 Subsystem ID in DB2 Parameter Values panel is displayed. Otherwise, the Customizer Workplace panel is displayed.

d. If the Change DB2 Subsystem ID in DB2 Parameter Values panel is displayed, specify an option for changing the subsystem IDs. Otherwise, skip this step.

- To change the subsystem ID in isolated qualifiers in data set names, specify option 1, and press Enter.
- To use the same subsystem ID in all values, specify option 2, and press Enter.

The Customizer Workplace panel is displayed with the copied associated entry in the list.

2. To copy an associated Db2 entry to a new entry, complete the following steps:

   a. Specify C against a Db2 entry in the associated list of Db2 entries on the Customizer Workplace panel, and press Enter. The Copy Associated DB2 Entry panel is displayed.

   b. Issue the CREATE command. The Create DB2 Entries panel is displayed.

   c. Specify the SSID, the group attach name, or both in the appropriate columns for each new Db2 entry, and press Enter.

   **Tip:** To add rows for additional entries, specify the Inn line command, where *nn* is the number of entries to be created, and press Enter. The Copy Associated DB2 Entry panel is displayed with the new entries in the list. The new entries are preselected.

   d. Press Enter to complete the copy process. The Customizer Workplace panel is displayed with the copied entries in the list.

3. To copy a Db2 entry that is not associated to a new entry, complete the following steps:

   a. Issue the ASSOCIATE command on the Customizer Workplace panel. The Associate DB2 Entry for Product panel is displayed.
b. Select one or more Db2 entries by specifying the / line command, and press Enter. The Copy a DB2 Entry panel is displayed.

c. Specify the SSID, the group attach name, or both in the appropriate columns for the new Db2 entry, and press Enter. The Associate DB2 Entry for product panel is displayed with the copied entry in the list.

d. If you want to associate the copied entry, specify A against it, and press Enter. The Customizer Workplace panel is displayed with the copied entries in the list.

What to do next

Edit any of the parameters or generate the jobs.

Related concepts:
“Tools Customizer terminology” on page 759
Tools Customizer uses several unique terms that you should be familiar with before you begin to use Tools Customizer.

Removing Db2 entries

You can remove Db2 entries from the associated list.

About this task

When you remove Db2 entries from the associated list, any customization jobs for the entries are removed from the list of jobs on the Finish Product Customization panel, and they are deleted.

Procedure

On the Customizer Workplace panel, specify R next to one or more Db2 entries that you want to remove, and press Enter. The selected Db2 entries are removed from the associated list and added to the master list on the Associate DB2 Entry for Product panel, and the customization jobs are deleted.

Related concepts:
“Tools Customizer terminology” on page 759
Tools Customizer uses several unique terms that you should be familiar with before you begin to use Tools Customizer.

Deleting Db2 entries

You can delete Db2 entries from the master list.

About this task

When you delete Db2 entries from the master list, any associations and all customization jobs for products that are customized on the entries will be deleted.

Procedure

1. On the Customizer Workplace panel, issue the ASSOCIATE command. The Associate DB2 Entry for Product panel is displayed.

2. Specify D next to one or more Db2 entries that you want to delete, and press Enter. If the entry is associated with any products, the Delete Associated DB2 Entry panel for the first Db2 entry that you selected is displayed. Otherwise, the Delete DB2 Entry panel is displayed.
3. To delete the Db2 entries, press Enter. If the Db2 entries are associated with any products in the table on the Delete Associated DB2 Entry panel, any associations and all customization jobs for the products that are customized on it are deleted. Otherwise, only the Db2 entries are deleted. If you selected multiple Db2 entries to delete, the next Db2 entry that you selected is displayed on either the Delete Associated DB2 Entry panel or the Delete DB2 Entry panel. Otherwise, the Associate DB2 Entry for Product panel is displayed.

**What to do next**

If you selected multiple Db2 entries to delete, repeat step 3 until all selected entries are deleted. Then, continue the customization process.

**Displaying customization jobs**

You can view a list of the members that contain the customization jobs before or after you submit the jobs.

**About this task**

The customization jobs that you generate for one Db2 entry are also displayed when you customize Db2 Automation Tool for another Db2 entry later.

**Procedure**

On the Customizer Workplace panel, issue the JOBLIST command. The Finish Product Customization panel is displayed. This panel shows the list of jobs that you have previously generated. They are grouped by job sequence number. Use this panel to browse or edit the generated jobs before you submit them.

**Maintaining customization jobs**

Instead of deleting customization jobs outside of Tools Customizer, you can maintain the correct jobs for Db2 Automation Tool by completing the steps for recustomization.

**About this task**

You cannot delete or rename customization jobs from the customization library by starting an ISPF browse or edit session from the Finish Product Customization panel. If you try to delete customization jobs by using this method, the CCQC034S message is issued. If you try to rename customization jobs, the CCQC035S message is issued.

If you delete or rename customization jobs from the customization library by using ISPF outside of Tools Customizer, Tools Customizer will not recognize that the jobs were deleted, and the Finish Product Customization panel will still display them. If you browse or edit jobs that were deleted from the library outside of Tools Customizer, the CCQC027S message is issued.

**Procedure**

To maintain the correct customization jobs in the customization library, complete the steps for recustomization.
Using Tools Customizer in a multiple-LPAR environment

Currently, Tools Customizer supports only the local LPAR; however, you can propagate customizations to additional LPARs by using either of two different methods.

About this task

In a multiple-LPAR environment, Tools Customizer identifies the LPAR to which you are logged on. Tools Customizer uses this LPAR name for several different parameter settings, one of which is the data store. When you use the data store during the customization of Db2 Automation Tool that is on a different LPAR, Tools Customizer issues message CCQD586S, which indicates that the product has already been customized based on values from the data store on the first LPAR. This message is issued to prevent the data store from becoming corrupted.

This behavior occurs in the following conditions:

- Tools Customizer is installed on a DASD device that is shared by multiple LPARs.
- After a product is customized by using Tools Customizer, the data store is copied to another LPAR.

Procedure

To customize products running against a Db2 subsystem on an LPAR where Tools Customizer is not installed, consider using one of the following methods:

Install one instance of Tools Customizer on one LPAR

If you intend to reuse the customization values for all the instances of your products on all LPARs, use this method.

1. Associate all the Db2 entries in this one instance of Tools Customizer. The LPARs on which the Db2 subsystems reside do not matter.
2. Generate the customization jobs for each Db2 entry.
3. Copy the generated customization jobs to the LPAR to run against the specific Db2 entries. Some LPAR-specific edits might be required. You can make these edits in the customized jobs that you copied. Note that this situation is one of the few situations where you might need to make manual changes to the jobs that are customized by Tools Customizer.

Install one instance of Tools Customizer on each LPAR

If you do not want to reuse previous customization values and you want to start new customizations, use this method.

Important: This method will likely not be the preferred approach for most organizations because most organizations tend to use similar or identical customization values for each product instance on all LPARs.
Chapter 4. Configuring the Db2 Automation Tool extension for IBM Data Server Manager

Db2 Automation Tool provides a web-based extension to IBM Data Server Manager that allows you to create and view object, exception, utility, and job profiles through a web browser, as well as manage actions and object priorities and symptom severities for Db2 Autonomics Director. Using the web-based extension requires that Db2 Automation Tool is purchased and installed as part of a Db2 for z/OS solutions pack.

Before you begin

To configure the web-based extension, follow these steps:

1. Install Db2 Automation Tool as part of a Db2 for z/OS solutions pack by following the instructions in the topic “Sequence when customizing Db2 Automation Tool as part of a Db2 for z/OS solutions pack” on page 26. When configuring Db2 Autonomics Director via SDYXDENU, ensure that the task to create the Db2 Autonomics server/agent configuration is selected and the jobs that are generated from the task are run. These tasks set up and start the Db2 Autonomics Director server and one or more agents as required for your Db2 environment. For additional information, see the Db2 Autonomics Director documentation on IBM Knowledge Center.

2. If not already installed, install IBM Data Server Manager.

3. Configure the Db2 Automation Tool web-based extension using the instructions that follow.

This procedure assumes that you will create a new Db2 for z/OS environment in Data Server Manager and you will add the Db2 Automation Tool extension to that environment.

Procedure

1. Start the Data Server Manager.

2. On the menu bar, click Settings>Manage Connections.

3. On the Database Connection tab, click Add.

4. On the Add Database Connection pane, click on the Data server type list on the Database Connection tab and select DB2 for z/OS.

5. Complete all the fields that are required for a Db2 for z/OS connection.

6. Click the Tools tab.

7. Select the (Optional) Automation Tool settings check box.

8. Complete all the fields that are required in the Automation Tool settings section. Click the ? next to a field name for help.

9. Click the Test Connection button. If the connection has been successfully configured, a window that confirms successful connection is displayed.

10. Click OK.

11. On the Authenticate with Host Server window, either select credentials from the Credentials drop-down or enter a new set of credentials. The user ID and password credentials are used to log in to the z/OS system.

12. Click OK.
What to do next

You can view the z/OS connection by clicking Home in the menu bar. Click the drop down list next to the desired subsystem, then click Subsystem Autonomics. Detailed information about Data Server Manager is available on IBM Knowledge Center.
Chapter 5. Creating multiple configurations of Db2 Automation Tool

Db2 Automation Tool V4.3 allows multiple configurations of itself to be installed on the same subsystem. Each configuration has its own CLIST, data repository, and set of plans and packages. The configurations share the same set of Db2 Automation Tool execution libraries; each configuration is identifiable by a three-character user indicator in the CLIST. This allows an installation to, for example, have a test version of Db2 Automation Tool in the same subsystem as a production version.

About this task

If multiple configurations are desired, you must completely customize one configuration using IBM Tools Customizer and then repeat the customization process using Tools Customizer for each subsequent configuration. Each configuration must have a unique HAA configuration value as specified on the Tools Customizer Product Parameters panel; this value becomes the user indicator parameter (USERIND) in the product CLISTS.

The following procedure illustrates the process for two configurations.

Procedure

1. Make a separate copy of the product metadata data set (hilevel.SHAADENU) for each configuration that will be created. For product configuration number 1, create a copy of the product metadata data set; for example, it could be named DB2TOOL.PRD.CFG01.SHAADENU. For product configuration number 2, create a copy of the product metadata data set called (for example) DB2TOOL.PRD.CFG02.SHAADENU.

2. Customize product configuration number 1:
   a. Start Tools Customizer.
   b. On the Tools Customizer main menu, select Option 0 (Settings) and enter the desired customization library qualifier. This value should be different for each configuration. For example, it could be called DB2TOOL.PRD.CFG01, following the naming convention in this example. Save and exit.
   c. On the Tools Customizer main menu, select option 1.
   d. On the Specify the Product to Customize panel, enter DB2TOOL.PRD.CFG01.SHAADENU in the Product metadata library field.
   e. If you want to discover information from a previous installation of Db2 Automation Tool, run Discover. The HAA configuration value will be input as a Discover parameter. If you do not run Discover, the HAA configuration value defaults to “HAA”.
   f. On the Product Parameters panel, take note of the HAA configuration value for this configuration. Subsequent configurations will require a different value.
   g. Generate customized jobs against each SSID. Tools Customizer will generate the jobs in DB2TOOL.PRD.CFG01.$lpar$.HAA430.

3. Customize product configuration number 2:
   a. Navigate to the Tools Customizer main menu (CCQPHME).
b. On the Tools Customizer main menu, select option 0 (Settings) and enter a different customization library qualifier; for example, DB2TOOL.PRD.CFG02 (continuing the example naming convention). Save and exit.

c. On the Tools Customizer main menu, select option 1.

d. On Specify the Product to Customize panel, enter the data set name for the second configuration's copy of the metadata, DB2TOOL.PRD.CFG02.SHAADENU, in the Product metadata library field.

e. If you want to discover information from a previous installation of Db2 Automation Tool, run Discover. The HAA configuration value will be input as a Discover parameter. If you do not run Discover, the HAA configuration value defaults to “HAA”.

f. On the Product Parameters panel, ensure that the HAA configuration value is different from the configuration value specified in product configuration number 1.

g. Generate customized jobs against each SSID. Tools Customizer will generate the jobs in DB2TOOL.PRD.CFG02.$lpar$.HAA430.

**What to do next**

You can repeat this procedure for as many configurations as you required. Each configuration must have its own set of metadata files and a unique HAA configuration value.
Chapter 6. Getting started with Db2 Automation Tool

This topic contains information on launching Db2 Automation Tool and provides a basic orientation for the product.

Starting Db2 Automation Tool

Start Db2 Automation Tool by running the HAAV43 CLIST.

When the CLIST is executed, the Db2 Automation Tool main menu is displayed, as shown in the following figure:

```
AUTOTOOL V4R3 --- IBM DB2 Automation Tool for z/OS --- 2018/03/15 11:33:02
Option ===>-------------------------------------------------------------------
Options: 0 - Setup                7 - DB2 Command Processor
         1 - Object Profiles      8 - Dataset Manager
         2 - Utility Profiles     9 - Stand Alone Utilities
         3 - Exception Profiles   10 - DB2 Admin Scheduler
         4 - Job Profiles         11 - Autonomic Console
         5 - Quick Build          12 - Reorganization Avoidance
         6 - Execution Reports    X - Exit
-------------------------------------------------------------------
DB2 Subsystem ID: SS01            (1-4 Character Subsystem ID or ? for list)
Current SQLID:                    User: TWUSR    - Configuration ID: W43
-------------------------------------------------------------------
```

Figure 12. Db2 Automation Tool main menu

Db2 Automation Tool main menu options

The following options can be accessed from the IBM DB2 Automation Tool for z/OS main menu:

**Setup**  Customize setup parameters for Db2 Automation Tool.

**Object Profiles**
Select the objects you want to be processed.

**Utility Profiles**
Select the utilities you want to execute and set options for the utilities.

**Exception Profiles**
Specify conditions under which the utilities will execute.

**Job Profiles**
Put the objects, utilities, and exceptions together into jobs, and build jobs.

**Quick Build**
Perform a quick build of a job.

**Execution Reports**
Track job profiles and execution results.

**DB2 Command Processor**
Use the Db2 Command Processor.
**Dataset Manager**
Use the Dataset Manager facility to view and move Db2 data sets.

**Stand Alone Utilities**
Create utility JCL for stand-alone utilities such as UNLOAD and Db2 High Performance Unload.

**DB2 Admin Scheduler**
Add Db2 Automation Tool utility execution jobs and batch builds to the Db2 administrative task scheduler.

**Autonomic Console**
Configure and control autonomic running of utilities and statistics.

**Reorganization Avoidance**
Manage performance windows and monitored job profiles for smarter reorganization recommendations.

X Exit Db2 Automation Tool.

---

**The SSID selection function**

On the Db2 Automation Tool main menu and the System Parameters panels, you can enter a ? in the SSID field to get a list of valid Db2 subsystems that exist in the active Db2 control data set.

To access this panel, enter a ? in the SSID field and press Enter. The SSID Selection panel is displayed, as shown in the following figure:

```
FECSLST ---------------- SSID Selection ------- 2016/06/13 16:26:34
Option ===> Scroll ===> CSR
Select with S line command or just place cursor and press ENTER; To Exit: PF3
-----------------------------------------------------------------------------------------------
Row 1 of 44 CP0S
Cmd SSID Status
D6A4 Inactive
D6CM Active
D6C8 Active
D6EN Active
D6EB Active
D61A Active
D61B Inactive
D7A5 Inactive
D7A6 Inactive
D7A7 Inactive
D7B5 Inactive
D7B7 Inactive
SS01 Active
SS01 Inactive
SS03 Inactive
```

*Figure 13. SSID Selection panel*

This panel lists all Db2 subsystems that have been defined in the Db2 control data set, which is configured in the System Parameters section of Db2 Automation Tool setup. Next to each SSID is the subsystem’s current status. To select a subsystem, type S next to the SSID and press Enter. To cancel, press PF3.
**Db2 Automation Tool setup options**

Customization of Db2 Automation Tool is primarily accomplished with IBM Tools Customizer. However, you might want to change options after customization. The Setup option on the Db2 Automation Tool main menu can be used to configure some features and functions.

On the Db2 Automation Tool main menu, type 0 and press Enter to access the System Parameters panel. The following provides a description of the parameters on the System Parameters panel.

**Current User Ind**
This field displays the user indicator that is specified in the CLIST used to start Db2 Automation Tool. The system parameters that you enter on this screen and the other setup screens are specific to this configuration of Db2 Automation Tool. You cannot change this field; it is set when the Db2 Automation Tool CLIST is started.

**Model DSN for GDG Base Model**
If your site is not SMS-managed, and you are required to include a model DSCB in your JCL, enter a model DSCB name here. The model DSCB must exist. This field is optional if your data sets are SMS managed; Db2 Automation Tool uses the model DSCB if provided. You can provide a different model DSCB for each subsystem you configure.

**DB2 Control Dataset**
This field displays the name of the Db2 control data set. You cannot change this field.

**DB2 Subsystem ID**
Enter the Db2 subsystem identifier (SSID) for the subsystem you want to configure. To get a list of available subsystems, enter ? and press Enter.

**Configuration options**

On the System Parameters panel, enter one of the following values in the Command field.

1. Configures options specific to a particular Db2 subsystem, including ZPARMS, BSDS, and load library information.
2. Configures Db2 plan names for Db2 Automation Tool.
3. Configures job generation options and other information specific to Db2 Automation Tool.
4. Configures options to make image copies from Db2 Recovery Expert system level backups.
5. Configures options for generating Db2 High Performance Unload jobs.

The topics that follow provide additional information about each of these options.

**Entering ZPARM, BSDS, and load library information**

This topic describes how to enter ZPARM, BSDS, and load library information for a Db2 subsystem.

**Procedure**

1. To update information particular to a subsystem, type 1 in the Command line on the System Parameters panel and press Enter. The Update Parameters for
DB2 Subsystem panel is displayed, where you can enter the subsystem parameters. The following provides a description of each parameter.

**DB2ZPARMs Member**
Enter the eight-character load module member name generated for this Db2 subsystem.

**DB2Bootstrap DSN #01 and #02**
Enter the fully qualified data set names of the bootstrap data sets for this Db2 subsystem.

**DB2Loadlib1 through Loadlib5**
Enter the names of the data sets that comprise the current load library concatenation for Db2. This concatenation is usually a subsystem-specific DSNEXIT library, the base DSNEXIT library for the current Db2 version, and the base DSNLOAD library for the current Db2 version. If necessary, two extra library spaces are provided.

2. Press Enter, then PF3 to exit this panel and return to the System Parameters panel.

### Entering Db2 Automation Tool specific information

This topic describes how to enter specific configuration settings for Db2 Automation Tool.

**About this task**

Type 2 in the Command line on the System Parameters panel and press Enter. The Update Parameters for DB2 Subsystem panel is displayed. Enter Db2 Automation Tool-specific parameters on this panel. The following provides a description of each parameter.

**Plan names**
Enter the plan names for Db2 Automation Tool. These must be the same plan names that you specified in the bind members for the subsystem.

The plans are listed as follows:
- Plan #1: Allows users to use most Db2 Automation Tool functions, except for job building.
- Plan #2: Allows users to build Db2 Automation Tool jobs.

**Example:**

If the plans and packages were bound in the bind step as follows:

```
BIND PLAN (HAA430S1) -
PKLIST (HAAC430R.* -
         HAAC430C.* -
         HAAC430S.* -
         ) -
,
,
,
BIND PLAN (HAA430S2) -
PKLIST (HAAC430R.* -
         HAAC430C.* -
         HAAC430S.* -
         ) -
```

Then the plan names should be entered on the screen as shown in the following figure:
Press Enter, then PF3 to exit the panel.

**Entering job generation defaults and other product parameters**

This topic describes how to enter job generation defaults and other product parameters required for Db2 Automation Tool.

**Procedure**

1. Type 3 in the Command line on the System Parameters panel and press Enter. The Shared Profile Parameters for ssid panel is displayed, as shown in the following figure:

```
AUTOTOOL V4R3 Update Parameters for DB2 Subsystem SS01 2017/11/21 14:52:22
Command =>
Current User Ind: HAA
Enter or Update Specific DB2 Parameters
Plan 1 Name HAA430S1
Plan 2 Name HAA430S2
```

![Figure 14. Example of correct entry of plan names on Update Parameters for DB2 Subsystem panel](image)

Press Enter, then PF3 to exit the panel.

These Shared Profile Support-specific parameters set defaults when building Db2 Automation Tool jobs. Some of these values can be overridden per job basis using a field on the Job Generation Options panel.

2. Enter the Db2 Shared Profile Support-specific parameters in this screen. The following provides a description of each parameter.

**Catalog/History PackageList**

Enter the package list name for the Db2 catalog and the Db2 catalog history tables. This must be the same package list as specified for the Db2 catalog and the Db2 catalog history tables in the bind job. For example, if plans and packages were bound as follows:

```
AUTOTOOL V4R3 ---- Shared Profile Parameters for SS01--------- Top of data
Command ====> Scroll ===> CSR
More: +
Enter or Update Specific Shared Profile Support Parameters  User Ind: W43
Catalog/History PackageList . . HAAC430C
Shadow Catalog PackageList . . HAAC430S
Repository PackageList . . . . HAAC430
Work File Unit Device . . . . . SYSDA (SYSDA, DISK, etc.)
Sort Work File Unit Device . . SYSDA (SYSDA, DISK, etc.)
Build Informational Message DD HAAINFO (8 character name)
Build Warning Message DD HAAWARN (8 character name)
Build Error Message DD HAAERROR (8 character name)
Job Tracking Started Task Name ST43 (Automation Tool Tracking STC name)
Max Primary Space Allocation 999999 (1-999999) T (Trks/Cyls/Mbytes)
Primary Allocation Percent 010 (1-999) % of Primary Allocation
Utility REGION Size . . . . . . 0008 (0-2047) M (Megabytes)
DB2 Fetch Buffer Size . . . . . 0004 (1-256) M (Megabytes)
Parallel MVS Catalog Locates 25 (1-99)
Terminate Utility if an ABEND N (Y/N)
Generate STEPLIB DDs . . . . . Y (Y/N)
Gen Image Copy DSNs in GMT . . Y (Y/N)
Explode IXs with DEFINE NO TSs N (Y/N)
```

![Figure 15. Update Parameters for DB2 Subsystem screen: Shared Profile Support parameters](image)
BIND PACKAGE (HAAC430C) -
  MEMBER (HAA#EDAY) -
  .
  BIND PACKAGE (HAAC430C) -
  MEMBER (HAA#ERSI) -
  .
  BIND PLAN (HAA430S1) -
  PKLIST (HAAC430R.* -
  HAAC430C.* -
  HAAC430S.* -

Then this field should be entered as follows:

| Catalog/History PackageList => HAAC430C |

**Shadow Catalog PackageList**

(optional) Enter the package list name for a Db2 shadow catalog, if you are using a shadow catalog. This must be the same package list as specified for the Db2 shadow catalog in the bind job. For example, if plans and packages were bound as follows:

BIND PACKAGE (HAAC430S) -
  MEMBER (HAA#ERSH) -
  .
  BIND PACKAGE (HAAC430S) -
  MEMBER (HAA#ERTI) -
  .
  BIND PLAN (HAA430S1) -
  PKLIST (HAAC430R.* -
  HAAC430C.* -
  HAAC430S.* -

Then this field should be entered as follows:

| Shadow Catalog PackageList => HAAC430S |

**Repository PackageList**

(optional) Enter the package list name for the Db2 Automation Tool modules, including the Db2 shared profile support repository. This must be the same package list as specified in the bind job. For example, if plans and packages were bound as follows:

BIND PACKAGE (HAAC430R) -
  MEMBER (HAA#CL8) -
  .
  BIND PACKAGE (HAAC430R) -
  MEMBER (HAA#ERSI) -
  .
  BIND PLAN (HAA430S1) -
  PKLIST (HAAC430R.* -
  HAAC430C.* -
  HAAC430S.* -

Then this field should be entered as follows:

| Repository PackageList => HAAC430R |
**Work File Unit Device**
Enter the default work file unit device that will be used when generating utility JCL. Valid values are any tape or esoteric unit.

**Sort Work File Unit Device**
Enter the default device type for sort work data sets. Valid values are any tape or esoteric unit.

**Build message_type Message DD**
Use these fields to route Db2 Automation Tool batch build processing messages to one, two, or three unique DDs based on the type of the build message generated. You can specify the same DD for all message types, give unique DDs to each message type, or give unique names to two of the three message types.

**Build Informational Message DD**
Enter the DD name to be used for informational messages. All generated HAABnnnI messages will be written to this DD.

**Build Warning Message DD**
Enter the DD name to be used for warning messages. All generated HAABnnnW messages will be written to this DD.

**Build Error Message DD**
Enter the DD name to be used for error messages. All generated HAABnnnE messages will be written to this DD.

**Job Tracking Started Task Name**
(Optional) Enter the name of the job tracking task that will gather information for this Db2 subsystem. The job tracking task name is defined in the SUBSYS parameter of the task’s HAAPARMS member.

**Max Primary Space Allocation**
Enter the maximum amount of space that can be allocated for a primary allocation. You can specify up to 999999 tracks, cylinders, or megabytes. The value you enter may be converted when the job is built using the following criteria:

- For image copies with templates, the value is converted to cylinders and used in the template with the MAXPRIME keyword; Db2 requires that the MAXPRIME value be expressed in cylinders in a template.
- For image copies without templates, the value is converted to tracks and that value is used in the DD statement.
- For work files (such as SYSREC, SYSUT1, and SORTOUT), the value is converted to cylinders and that value is used in the DD statement.
- For reallocation, it is converted to kilobytes and that value is used in the Db2 ALTER SQL.

**Secondary Allocation Percent**
Enter the amount of space that can be allocated for a secondary allocation. This value is expressed as a percentage of primary allocation. Enter a value from 1 to 999. This value affects secondary space allocation for image copy DDs and temporary DDs used in REORGs, and also affects utility jobs built with TEMPLATE syntax.

**Utility REGION Size**
Enter the default REGION size (in megabytes) to be used on the EXEC statement of each job step. This value is used for all job steps. If you
include a REGION parameter in your job card, the job card REGION parameter overrides the region parameter on the EXEC statement.

**DB2 Fetch Buffer size**
Specify the size of the Db2 fetch buffer. The fetch buffer is used for the Db2 multi-row fetch capability and can improve SQL performance. Valid values are 1 to 256 megabytes.

**Parallel MVS Catalog Locates**
Enter the number of parallel MVS catalog locate tasks that can be initiated.

**Terminate Utility if an ABEND**
Specify Y to instruct Db2 Automation Tool to terminate utilities if an abend occurs during execution. The utility is stopped using the TERM UTILITY command.

*Note:* The TERM UTILITY command is not issued for the RECOVER utility.

**Generate STEPLIB DDs**
This field specifies whether STEPLIB DDs will be included the JCL. If you specify N, no STEPLIB DDs are included. When this option is selected, the Db2 Automation Tool libraries (HAA and FEC libraries) must be contained in the LNKLST set. If you specify Y, STEPLIB DDs are included in the JCL. The DDs include HAA and FEC libraries and the subsystem Db2 load libraries specified in the Db2 Automation Tool setup screen.

**Gen Image Copy DSNs in GMT**
This field allows you to specify how Db2 Automation Tool treats time values when creating image copy data set names. If you set the field to Y, the GMT (Greenwich Mean Time) is used. If you specify N (the default), the local time is used.

*Note:* If you want date and time variables in templates to be resolved at job run time rather than job build time, set this field to Y.

**Explode IXs with DEFINE NO TSs**
Indicate how to treat indexes that are exploded from the table space when the table space was created with DEFINE NO. The VSAM data set for the table space does not exist. Valid values are Y to process these types of indexes and N to not process these types of indexes. Specify Y to process exploded indexes that are created with DEFER NO and DEFINE YES. In this case, the VSAM data set for the index does exist.

**Enable Admin Scheduler Support**
Enter Y to enable utility execution jobs and batch builds to be scheduled for execution by the Db2 administrative task scheduler. The Db2 administrative task scheduler must be installed and configured for this option to be meaningful.

**Admin Scheduler Max History**
This field is only applicable if Enable Admin Scheduler Support = Y. Specify the number of executions that Db2 Automation Tool retrieves from the Db2 administrative task scheduler when viewing a task execution status list. Db2 Automation Tool only uses this value to determine how many task executions to retrieve from the Db2 administrative task scheduler; it does not define the Maximum History parameter to the Db2 administrative task scheduler.
Admin Scheduler user ID
This field is only applicable if Enable Admin Scheduler Support = Y. If specified, this value defines the task user ID to be used when new tasks are scheduled. This can either be an alternate user ID, or default user ID (DFLTUID). If this field is left blank, the task user ID will be set to either the value in the Current SQLID field on the Db2 Automation Tool main menu, or the current TSO user ID. Any user ID that is entered here, including the default user ID, must have at least MONITOR1 privileges.

Altered Object Adjustment
Indicate how to treat non-wildcarded objects in object profiles that were altered after the object profile was created. Non-partitioned objects that are now partitioned objects can be processed either at the A (All) level or at the P (Part) level.

Primary Sort Work Space | Secondary Sort Work Space | Number of Sort Work DDs
These three fields are optional. Enter values to override the Db2 Automation Tool-calculated amount of sort work data sets and the number of SORTWKnn DD statements. Enter primary and secondary sort work spaces values in cylinders.

3. Press Enter, then PF3 to exit the screen.

Entering information for using Db2 Recovery Expert with Db2 Automation Tool
This portion of the configuration allows you to specify settings for the Db2 Recovery Expert image copy utility.

Procedure
1. Type 4 in the Command line on the System Parameters panel and press Enter. The Recovery Expert Parms panel is displayed, as shown in the following figure:

   Figure 16. Recovery Expert Parms panel

2. Enter the Db2 Recovery Expert-specific parameters on this panel. These options apply to all subsystems that have Db2 Recovery Expert installed; they only need to be entered once. The following provides a description of each parameter.

   Control File
   (optional) If Db2 Recovery Expert has a separate control file from Db2 Automation Tool, enter it here. If a separate control file is used, all Db2
Automation Tool users must have read access to it. If this field is left blank, it is assumed that Recovery Expert uses the same control file as Db2 Automation Tool.

**RE Loadlibx**

Enter the names of the data sets that comprise the current load library concatenation for Db2 Recovery Expert.

3. Press Enter, then PF3 to exit the screen.

**What to do next**

Users of the Recovery Expert image copy utility must be able to access Db2 Recovery Expert data sets. You should ensure potential users of the product have read access to the following:

- Db2 Recovery Expert load libraries
- Db2 Recovery Expert PARMLIB library
- Db2 Recovery Expert VSAM repository
- The Db2 Recovery Expert control file, if Recovery Expert uses a separate control file from Db2 Automation Tool

Refer to the Db2 Recovery Expert user guide for more information about these data sets.

**Entering information for using Db2 High Performance Unload with Db2 Automation Tool**

Use this portion of the configuration to specify Db2 High Performance Unload (Db2 HPU) settings for use with Db2 Automation Tool.

**Procedure**

1. Enter 5 in the Command line on the System Parameters panel and press Enter. The HPU UtilityParms panel is displayed, as shown in the following figure:

   ![Figure 17. HPU UtilityParms panel](image)

2. Enter the Db2 HPU-specific parameters on this panel. These parameters apply to all subsystems that have Db2 HPU installed. The following list describes the parameters on this panel.

   - **HPU Loadlibx**
     
     Enter the names of the data sets that comprise the current load library concatenation for Db2 HPU.

   - **HPU Version**
     
     Enter the version of Db2 HPU that is installed on the system.
Specifying TEMPLATEDD data set, member, and name defaults

Use this portion of the configuration to specify default TEMPLATEDD data sets, member names, and template names. This information is used to create TEMPLATEDD control statements that define data set naming conventions and allocation parameters for some Db2 utilities.

Before you begin

Before specifying these defaults, the template data sets and members must exist and must contain control statements that follow Db2 syntax rules for the TEMPLATE utility control statement.

About this task

If you specify values in these fields, template data set names that are created by Db2 Automation Tool in the utility profiles are ignored, and the template DDs that are provided using these panels are used. However, if a template DD data set, member, and name are included in a utility profile, the utility profile template DDs override the values that are set in the defaults.

Procedure

1. Enter 6 in the Command line on the System Parameters panel and press Enter.
   The Template DSN Parameters panel is displayed, as shown in the following figure:

   ![Template DSN Parameters panel](image)

   **Figure 18. Template DSN Parameters panel**

2. For each listed utility, enter default template DDs as follows:
   a. Specify the template data set name in the **Data set name** field.
   b. Specify the template member name in the **Member name** field.
   c. Use one of the following methods to provide the template name:
• Enter the template name for the listed data set type in the Template Name field.

• Or, select a template name using the following steps:
  1) Enter Y in the corresponding Select field and press Enter.
  2) On the TEMPLATEDD Name Selection panel, enter S next to the template name and press Enter. The template name is transferred to the Template Name header field.
  3) Press PF3. The Template DSN Parameters panel is displayed. The template name is inserted in the Template Name field and a message confirms the template name selection.

3. Press PF3 to exit the panel.

Entering information for using Db2 Query Monitor with Db2 Automation Tool

Use this portion of the configuration to specify Db2 Query Monitor settings for use with Db2 Automation Tool.

Procedure

1. Enter 7 in the Command line on the System Parameters panel and press Enter. The HAA Query Monitor Support panel is displayed, as shown in the following figure:

```
AUTOTOOL V4R3 ------- HAA Query Monitor Support ------- 2018/03/06 12:14:32.3
Command ==> 
Enter or Update the Query Monitor URL.
Host Address : 192.0.2.0 >
HTTPS Port : 50443
```

Figure 19. HAA Query Monitor Support panel

2. Enter the Db2 Query Monitor-specific parameters on this panel. These parameters set up communication with the Db2 Query Monitor server for the smarter reorganization recommendation feature.

   **Host Address**
   Enter the host address that will be used to communicate with Db2 Query Monitor.

   **HTTPS Port**
   Enter the secure HTTP port number.

3. Press Enter, then PF3 to exit the screen.

Configuring for data sharing

If you are using data sharing and you want Db2 Automation Tool to connect to Db2 via the group attach name, configure these screens as described in this topic.

Procedure

1. Enter the group attach name in the DB2 Subsystem ID field on the System Parameters panel.

2. On the Update Parameters for DB2 Subsystem panel, use one of the data sharing group member’s library information for the ZPARM, BSDS, and load library information.
Chapter 7. Creating object profiles

Object profiles contain customizable, reusable lists of Db2 objects. You can group related objects into one profile, such as all objects for a particular application.

An object profile includes the objects on which you want to run utilities. An object profile also can specify the objects that you want the utilities to ignore. You can select one or more of the following objects to include in an object profile:

- Entire databases
- Entire table spaces
- Select partitions of a table space
- Entire indexes
- Select partitions of an index
- Table spaces, index spaces, or both on a particular volume or volumes

You can use wildcards to select similarly named or created objects. In addition, you can define custom SQL to retrieve the objects by using search conditions in a WHERE clause.

Later, you link object profiles with utility profiles and (optionally) exception profiles to create a job profile.

Creating an object profile

Creating an object profile involves defining the profile and then selecting the objects to be included in the profile.

Procedure

1. On the Db2 Automation Tool main menu, enter 1 in the Option field and press Enter.
2. Specify selection criteria in the Profile Like and Creator Like fields and press Enter. If profiles exist that meet your selection criteria, they are listed on the Objects Profile Display, as shown in following figure:

```
AUTOTool V4R3  Objects Profile Display  2014/08/10  19:09:37
Option ====> Scroll ===> CSR
Line Commands: C - Create  D - Delete  E - Export  I - Import
Q - Quick  V - View  U - Update  J - Jobs  R - Rename
Profile Like TWUSR*  DB2 Subsystem: SS01
Creator Like TWUSR*
-------------------------------------------------------------------------------
<table>
<thead>
<tr>
<th>Cmd</th>
<th>Name</th>
<th>Creator</th>
<th>Updt</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWUSR DAH OBJECTS</td>
<td>TWUSR</td>
<td>U</td>
<td></td>
</tr>
<tr>
<td>TWUSR ONE SPACE</td>
<td>TWUSR</td>
<td>U</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
-------------------------------------------------------------------------------
```

Figure 20. Objects Profile display

119
3. On the Objects Profile Display, enter C in the Cmd field and press Enter. The window that is shown in the following figure is displayed:

![Enter New Objects Profile Data](image)

**Figure 21. Enter New Objects Profile Data window**

4. Enter the profile creator, a profile description, and the profile update option in the fields on the window. The Creator field contains your user ID, but can be modified.

5. After you complete these fields, press Enter. The window that is shown in the following figure is displayed. This window is used to specify whether to add table spaces, indexes, or both to the object profile.

![Add Objects to the Object Profile](image)

**Figure 22. Specifying objects to add to the profile**

**What to do next**

- To add table spaces, refer to “Adding table spaces.” Use this option to include table spaces and to include all indexes for a table space.
- To add indexes, refer to “Adding indexes” on page 132. Use this option to include indexes selectively.
- To add table spaces or index spaces from specific volumes, refer to “Adding spaces on specific volumes” on page 135.

**Note:** If you enter Y in more than one field, the screens to add the objects are displayed in succession.

### Adding table spaces

There are several ways to specify how table spaces are included in an object profile. You can specify table spaces by database, table space or creator name, with or without wild cards. You can use custom SQL to specify other criteria to select the table spaces. Other options allow you to include all indexes on the table spaces, include clone tables only, include related LOB or XML spaces for base table spaces, or include referentially related table spaces.

**Procedure**

On the Add Objects to the Objects Profile window, enter Y in the Add Tablespace field and press Enter. The Enter Tablespaces Like to Display window is displayed, as shown in the following figure:
What to do next

Use the Enter Tablespaces Like to Display window to select the spaces that you want to include or exclude. See the following topics for more information:

- “Adding table spaces from a list”
- “Adding table spaces from a list with advanced SQL” on page 122
- “Adding table spaces at job build time by using the Wildcard field” on page 125
- “Using advanced SQL with the Wildcard field to add table spaces at job build time” on page 127
- “Adding indexes on a table space” on page 130
- “Processing dependent indexes” on page 130
- “Processing referentially related table spaces” on page 131
- “Processing clone tables” on page 131
- “Processing related LOB and XML spaces” on page 132

Adding table spaces from a list

To generate a list of table spaces from which to select for inclusion in the object profile, follow these steps.

Procedure

1. Enter a database, table space, or creator name or mask in the appropriate fields on the Enter Tablespaces Like to Display window, but leave N in the Wildcard field, as shown in the following figure:

   ![Enter Tablespaces Like to Display window](image)

   Figure 23. Enter Tablespaces Like to Display window

   Database Like. * Wildcard N (Yes/No)
   Tablespace Like. * Exclude I (E - Exclude, I - Include)
   Creator Like . * >
   Process Dependent Indexes ........... N (Yes/No)
   Process Referentially Dependent Tablespaces . N (Y - Yes, N - No,
   B - Build time Expansion,
   R - Run time Expansion)
   Process Cloned Tables ............... N (Yes/No)
   Process LOB Tablespaces ............ N (Yes/No)
   Process XML Tablespaces ............ N (Yes/No)
   Advanced SQL .... N (Yes/No) Update SQL N (Yes/No)

   Figure 24. Adding table spaces from a list
Note: The Creator Like field allows up to 128 bytes. To scroll this field, place the cursor in the field and use the PF11 key to scroll right and the PF10 key to scroll left.

2. Press Enter to continue. The Include Tablespace Selection panel is displayed. This panel lists the table spaces that match your selection criteria. It also provides columns of detailed information about each table space. Scroll right to see all the columns.

3. To select a table space, enter $ in the Cmd field next to the space and press Enter. A message is displayed indicating that the space is added to the profile.

What to do next

To review and add indexes that are related to a table space, enter I next to the table space and press Enter. Refer to “Adding indexes” on page 132.

When you are finished adding table spaces and indexes, press PF3 until the Update Object Profile Display is displayed. For more information, see “Updating object profiles by using the Update Object Profile Display” on page 139.

Adding table spaces from a list with advanced SQL

You can refine the list of table spaces to be included by providing an advanced SQL statement with a customized WHERE clause. Any valid WHERE clause that selects table spaces to be included can be specified.

About this task

Advanced SQL works with the criteria that you specify in the Database Like, Tablespace Like, and Creator Like fields on the Enter Tablespaces Like to Display window; the criteria is combined with the SQL statement to select the table spaces.

Selecting table spaces from a list requires setting the Wildcard field to N on the Enter Tablespaces Like to Display window. When Wildcard is set to N, the advanced SQL is used to build the list of table spaces from which to select. After you choose the spaces, the advanced SQL is discarded and not saved in the object profile.

Procedure

1. On the Enter Tablespace Like to Display window, enter a database, table space, or creator name or mask in the appropriate fields and enter N in the Wildcard field.

   Note: The Creator Like field allows up to 128 bytes. To scroll this field, place the cursor in the field and use the PF11 key to scroll right and the PF10 key to scroll left.

2. Enter Y in the Advanced SQL field and Y in the Update SQL field, as shown in the following figure.
3. Press Enter. The Object Selection Advanced SQL panel is displayed, as shown in following figure:

![Figure 25. Specifying advanced SQL]

4. Enter your SQL statement in the SQL input area. You can enter any SQL statement that meets these requirements:
   - It must be a SELECT statement that specifies the following columns:
     - The first column is required and must represent a database name.
     - The second column is required and must represent a table space name.
     - The third column is optional, but if present must represent a partition number.
   - The FROM clause must be specified after the SELECT statement.
   - Use any WHERE clause criteria that identifies the objects to be included in the object profile.
   - You can enter comments by inserting two consecutive hyphens, followed by the comment. Any characters that follow two consecutive hyphens and are before the end of a line are ignored.

You can optionally enter the T line command to look up table names and their columns on the subsystem. This command invokes the Table Selection panel, which you can use to generate a list of tables on this subsystem and find columns names associated with the tables.

The following panel shows a sample valid advanced SQL statement:
5. To verify that the results of the SQL select statement are as expected, enter EXECUTE in the Option field and press Enter. The SQL statement is run and the results of the SELECT are listed on the Advanced SQL Test Facility panel, as shown in the following figure:

![Figure 27. Sample advanced SQL statement](image)

**Figure 27. Sample advanced SQL statement**

6. When you are satisfied with the results of the SELECT statement, press PF3 on the Object Selection Advanced SQL panel.

![Figure 28. Advanced SQL Test Facility panel with SQL statement results](image)

**Figure 28. Advanced SQL Test Facility panel with SQL statement results**

This panel shows the results of the SQL SELECT statement execution. The data on the panel is read only.

**Note:** The EXECUTE command runs the SQL statement without consideration for the Database Like, Tablespace Like, and Creator Like criteria that you specified on the Enter Tablespaces Like to Display window.
Note: Because the **Wild card** field was set to N on the Enter Tablespaces Like to Display window, the SQL statement is not saved when you exit the Object Selection Advanced SQL panel.

The Include Tablespace Selection panel is displayed. This panel shows the results of the combined SQL SELECT statement and the Database Like, Tablespace Like, and Creator Like criteria that you specified on the Enter Tablespaces Like to Display window. The following figure shows the results:

```
<table>
<thead>
<tr>
<th>Cmd</th>
<th>Dbname</th>
<th>Tsname</th>
<th>Part</th>
<th>Creator</th>
<th>Dbid</th>
<th>Obid</th>
<th>Psid</th>
<th>Bpool</th>
<th>Lockrule</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSN00018</td>
<td>TIHP0344</td>
<td>ALL</td>
<td>PDPOLU</td>
<td>413</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00018</td>
<td>TIHP0344</td>
<td>1</td>
<td>PDPOLU</td>
<td>413</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00020</td>
<td>POLICYR1</td>
<td>ALL</td>
<td>PDDAB</td>
<td>415</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00020</td>
<td>POLICYR1</td>
<td>1</td>
<td>PDDAB</td>
<td>415</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00073</td>
<td>POLICYR1</td>
<td>ALL</td>
<td>PDDAB</td>
<td>504</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00073</td>
<td>POLICYR1</td>
<td>1</td>
<td>PDDAB</td>
<td>504</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00074</td>
<td>HISTRPOL</td>
<td>ALL</td>
<td>PDDAB</td>
<td>505</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00074</td>
<td>HISTRPOL</td>
<td>1</td>
<td>PDDAB</td>
<td>505</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00309</td>
<td>TIMETEST</td>
<td>ALL</td>
<td>PDDAB</td>
<td>749</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00309</td>
<td>TIMETEST</td>
<td>1</td>
<td>PDDAB</td>
<td>749</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00357</td>
<td>TEST2RIN</td>
<td>ALL</td>
<td>PDDAB</td>
<td>812</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00357</td>
<td>TEST2RIN</td>
<td>1</td>
<td>PDDAB</td>
<td>812</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00706</td>
<td>TSZ</td>
<td>ALL</td>
<td>PDILVE</td>
<td>457</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00706</td>
<td>TSZ</td>
<td>1</td>
<td>PDILVE</td>
<td>457</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00739</td>
<td>TSZ</td>
<td>ALL</td>
<td>PDKUZNA</td>
<td>1228</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN00739</td>
<td>TSZ</td>
<td>1</td>
<td>PDKUZNA</td>
<td>1228</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN01128</td>
<td>STAFF</td>
<td>ALL</td>
<td>PDERMA</td>
<td>1701</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN01128</td>
<td>STAFF</td>
<td>1</td>
<td>PDERMA</td>
<td>1701</td>
<td>1</td>
<td>2</td>
<td>BPO0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>DSN01341</td>
<td>LEWSUTM</td>
<td>0</td>
<td>PDKUZNA</td>
<td>1922</td>
<td>4</td>
<td>5</td>
<td>BPO0</td>
<td>A</td>
<td></td>
</tr>
</tbody>
</table>
```

**Figure 29. Include Tablespace Selection panel**

7. On the Include Tablespace Selection panel, select the table spaces that you want to include in the object profile.

**What to do next**

To review and add indexes that are related to a table space, enter I next to the table space and press Enter. Refer to “Adding indexes” on page 132.

When you are finished adding table spaces and indexes, press PF3 until the Update Object Profile Display is displayed. For more information, see “Updating object profiles by using the Update Object Profile Display” on page 139.

**Adding table spaces at job build time by using the Wildcard field**

If you have an application that frequently adds or removes table spaces, you can use the **Wildcard** field to allow Db2 Automation Tool to resolve the object list at job build time. You can use this feature to avoid manually modifying the object profile whenever your application adds an object.
About this task

The Wildcard field works with the search criteria that you specify in the Database Like, Tablespace Like, and Creator Like fields on the Enter Tablespace Like to Display window. If you set Wildcard to Y, the criteria is evaluated at build time.

Procedure

1. On the Enter Tablespace Like to Display window, enter a database, table space, or creator name or mask in the appropriate fields and enter Y in the Wildcard field, as showing in the following figure:

   ![Enter Tablespace Like to Display](image)

   **Figure 30. Adding table spaces at build time by using the Wildcard field**

2. Press Enter to continue. The window that is shown in the following figure is displayed.

   ![Choose Partition Method](image)

   **Figure 31. Specifying partition processing for spaces**

   Specify how table space partitions are processed. To handle all partitions (for example, equivalent to a REORG TABLESPACE), enter A in the Explode field. To individually process each partition (for example, equivalent to REORG TABLESPACE PART n), enter P in the Explode field.

3. Press Enter. The specified spaces are added to the Update Object Profile Display and a Y is entered in the Wildcard column.

What to do next

On the Update Object Profile Display, you can enter the EXPLODE primary command or the E line command to review the expanded list of all table spaces and index spaces currently included in the profile. For more information, see "Updating object profiles by using the Update Object Profile Display" on page 139.
Using advanced SQL with the Wildcard field to add table spaces at job build time

If you have an application that frequently adds or removes table spaces, you can use the Wildcard field in conjunction with advanced SQL to allow Db2 Automation Tool to resolve the object list at job build time. You can use this feature to avoid manually modifying the object profile whenever your application adds an object.

About this task

Advanced SQL works with the criteria that you specify in the Database Like, Tablespace Like, and Creator Like fields on the Enter Tablespaces Like to Display window; the criteria is combined with the SQL statement. When you set Wildcard to Y, the combined advanced SQL and the search criteria is evaluated at build time to select the table spaces.

In addition, when the Wildcard field is set to Y, the advanced SQL is saved with the object profile and used at build time to generate the object list.

Procedure

1. On the Enter Tablespace Like to Display window, enter a database, table space, or creator name or mask in the appropriate fields and enter Y in the Wildcard field.

   **Note:** The Creator Like field allows up to 128 bytes. To scroll this field, place the cursor in the field and use the PF11 key to scroll right and the PF10 key to scroll left.

2. Enter Y in the Advanced SQL field and Y in the Update SQL fields, as showing in the following figure:

   ![Tablespaces Like to Display](image)

   **Figure 32. Adding table spaces at job build time**

3. Press Enter. The Object Selection Advanced SQL panel is displayed, as shown in following figure:

   ![Object Selection Advanced SQL](image)
4. Enter your SQL statement in the SQL input area. You can enter any SQL statement that meets these requirements:
   - It must be a SELECT statement that specifies the following columns:
     - The first column is required and must represent a database name.
     - The second column is required and must represent a table space name.
     - The third column is optional, but if present must represent a partition number.
   - The FROM clause must be specified after the SELECT statement.
   - Use any WHERE clause criteria that identifies the objects to be included in the object profile.
   - You can enter comments by inserting two consecutive hyphens, followed by the comment. Any characters that follow two consecutive hyphens and are before the end of a line are ignored.

You can optionally enter the T line command to look up table names and their columns on the subsystem. This command invokes the Table Selection panel, which you can use to generate a list of tables on this subsystem and find column names associated with the tables.

The following panel shows a sample valid advanced SQL statement:

```
SELECT D.NAME, S.NAME 
FROM SYSIBM.SYSDATABASE D, SYSIBM.SYSTABLESPACE S 
WHERE D.IMPLICIT = 'Y' AND S.IMPLICIT = 'Y' AND D.NAME = S.DBNAMES
```

5. To verify that the results of the SQL select statement are as expected, enter **EXECUTE** in the **Option** field and press Enter. The SQL statement is run and the results of the SELECT are listed on the Advanced SQL Test Facility panel, as shown in the following figure:
Figure 35. Advanced SQL Test Facility

This panel shows the results of the SQL SELECT statement execution. The data on the panel is read only.

**Note:** The EXECUTE command runs the SQL statement without consideration for the Database Like, Tablespace Like, and Creator Like criteria that you specified on the Enter Tablespaces Like to Display window.

6. When you are satisfied with the results of the SELECT statement, press PF3 on the Object Selection Advanced SQL panel. The window that is shown in the following figure is displayed.

Choose Partition Method

Utilities can run against each partition or it can run against all partitions. When HAA explodes wildcard table and index spaces, which method would you like partitioned spaces exploded?

Explode A (A - All, P - Partitioned)

Figure 36. Specifying partition processing for spaces

Specify how table space partitions are processed. To handle all partitions (for example, equivalent to a REORG TABLESPACE), enter A in the **Explode** field. To individually process each partition (for example, equivalent to REORG TABLESPACE PART n), enter P in the **Explode** field.

7. Press Enter. The specified spaces are added to the Update Object Profile Display and a Y is entered in the Wildcard column.
What to do next

You can enter the EXPLODE primary command or the E line command to see the expanded list of all table spaces and index spaces currently included in the profile.

Adding indexes on a table space

To select indexes on a table space, use the I line command next to a table space on the Include Tablespace Selection panel.

Procedure

1. On the Include Tablespace Selection panel, enter I next to a table space and press Enter. The Include Index Selection panel is displayed, as shown in the following figure:

```
Option ====> Scroll ====> CSR
________________________________________________________________________
Line Commands: S - Select Index  E - Edit
Row 1 of 1
  Database Like *
  Index Like *
  Creator Like TN*
________________________________________________________________________
Cmd  Name    Creator  Part  Ttable  Ttcreator
  DAHIX  TWUSR   0  DAHTB  TWUSR
  DAHIX  TWUSR   0  DAHTB  TWUSR

Figure 37. Include Index Selection panel
```

2. Enter S next to the index to select it for inclusion in the profile and press Enter. A message is displayed indicating that the index was added to the profile.

Processing dependent indexes

You can automatically process all indexes that are related to a table space by using the Process Dependent Indexes field.

About this task

1. If Process Dependent Indexes is set to N, and the object profile is used with a RECOVER utility, indexes that are related to the recovered table spaces will be placed in REBUILD PENDING status by Db2 after the recovery.

2. If you specify to process dependent indexes and you request both a REORG TABLESPACE and a REORG INDEX in the same job profile, a REORG INDEX step is not generated for the dependent indexes. These indexes are automatically reorganized by the REORG TABLESPACE utility and do not need to be processed in a separate step.

Procedure

1. To process dependent indexes, do one of the following:
   - On the Enter Tablespaces Like to Display window, enter Y in the Process Dependent Indexes field.
   - On the Update Object Profile Display, when viewing objects already included in the profile, enter Y in the Process IX column for the selected objects.

2. On the Update Object Profile Display, you can view the indexes that are included in the profile by using the EXPLODE primary or line command.
Processing referentially related table spaces

Db2 Automation Tool provides the ability to include all table spaces related via referential integrity. This allows a utility to maintain referential constraints by executing all referentially related objects at the same time.

About this task

Some job steps cannot use LISTDEFs for object determination. These include the job registration step for the job tracking task; START and STOP DATABASE commands; Db2 Automation Tool utilities such as reallocation; and any IBM utility or command that does not support LISTDEFs, such as REPAIR. If RI spaces are to be processed and job generation options specify LISTDEFs, the job steps that cannot use LISTDEFs must determine the RI structure at job build time. If the RI structure changes between job build and job execution time, the object lists may not be consistent between steps.

Procedure

1. To process referentially related objects, do one of the following:
   - On the Enter Tablespace Like to Display window, enter one of the following values in the Process Referentially Dependent Tablespaces field.
     - **Y**: Specifying Y processes the table space and all its referentially dependent table spaces. The RI will be expanded depending on the value of the LISTDEF job option. With LISTDEFs off, the RI will be expanded at build time. If LISTDEFs are selected, the RI will be expanded at utility execution time via LISTDEF RI keyword. However, wildcarded objects that are processed at the partition level are always exploded at build time, because the LISTDEF RI and PARTLEVEL keywords are mutually exclusive.
     - **B**: Specifying B means that RI is expanded at build time if the LISTDEF job option is set to N. If the LISTDEF job option is set to Y, RI is expanded at run time.
     - **R**: Specifying R forces RI to be expanded at utility execution time. LISTDEFs are required with this option. This option cannot be specified for wildcarded objects that are processed at the partition level, because the LISTDEF RI and PARTLEVEL keywords are mutually exclusive.
     - **N**: Specifying N does not processes referentially related table spaces.
   - On the Update Object Profile Display, when viewing objects already included in the profile, enter Y, B, R or N in the Process RI column for the selected objects. Refer to the previous step for a description of these values.

2. On the Update Object Profile Display, you can view the objects that are included in the profile by using the EXPLODE primary or line command.

Processing clone tables

Db2 Automation Tool can automatically process clone tables that are related to a table spaces. When you specify to process clone objects, only the clone objects are included in the object profile.

About this task

The clone table has the same structure as the base table, exists in the same table space, and is used to hold a copy of the base table. All related objects are cloned as
well, such as indexes and before triggers. In addition, data can be exchanged between a base table and clone table by using SQL statements. In Db2 Automation Tool, when you specify to process clone objects, only the clone objects are included in the object profile. If you want to also process the base object, you must separately include the base object with the Process Clone column set to N.

**Procedure**

1. On the Enter Tablespaces Like to Display window, enter Y in the Process Cloned Tables field.
2. Follow one of these steps, depending upon how you are selecting table spaces:
   - If you are selecting table spaces from a list, the Include Tablespace Selection panel is displayed. Enter S next to a clone table and press Enter. A message is displayed to confirm that the table space is added.
   - If you are selecting table spaces by using the Wildcard field, the clone table spaces are automatically included in the object profile.
3. On the Update Object Profile Display, you can view the clone objects that are included in the profile by using the EXPLODE primary or line command. You can also change the value in the Process Clone column.

**Processing related LOB and XML spaces**

In an object profile, Db2 Automation Tool can automatically include LOB and XML spaces that are related to base table spaces.

**About this task**

LOB and XML spaces are included in the object profile when you specify one or more base table spaces and enter Y in the Process LOB tablespaces or Process XML tablespaces fields.

**Procedure**

1. On the Enter Tablespaces Like to Display window, enter Y in the Process LOB Tablespaces or the Process XML Tablespaces field (or both) and press Enter.
2. Follow one of these steps, depending upon how you are selecting table spaces:
   - If you are selecting table spaces from a list, the Include Tablespace Selection panel is displayed. Enter S next to the base table and press Enter. A message is displayed to confirm that the table space is added.
   - If you are selecting table spaces by using the Wildcard field, the LOB or XML table spaces associated with the base table spaces are automatically included in the object profile.
3. On the Update Object Profile Display, the base table space is listed and the Process LOB or Process XML fields contain Y. You can use the EXPLODE primary or line command to see an expanded list of all of the table spaces and index spaces that are included in the profile. You can also change the value in the Process LOB or Process XML fields.

**Adding indexes**

You can include indexes selectively in an object profile, or you can use wild cards to add indexes at job build time. You can include indexes by database name, creator name, or index name, with or without wild cards.
Procedure

On the Add Objects to the Objects Profile window, enter Y in the Add Indexes field and press Enter. The window that is shown in the following figure is displayed:

![Figure 38. Enter Indexes Like to Display window](image)

**What to do next**

Use the Enter Indexes Like to Display window to select the indexes that you want to include or exclude. For more information, see the following topics:

- "Adding indexes from a list"
- "Using the Wildcard field to add indexes at job build time” on page 134
- "Processing cloned indexes” on page 135

**Adding indexes from a list**

You can select indexes from a list when you are adding them to an object profile.

**Procedure**

1. On the Enter Indexes Like to Display window, enter a database name, index creator, or index name or mask in the appropriate fields and enter N in the Wildcard field, as shown in the following figure:

![Figure 39. Adding indexes from a list](image)

**Note:** The Creator Like and Index Like fields allow up to 128 bytes. To scroll a field, place the cursor in the field and use the PF11 key to scroll right and the PF10 key to scroll left.

2. Press Enter to continue. The Index Selection panel is displayed. This panel lists the indexes that match your selection criteria and provides columns of detailed information about each index. Scroll right to see all the columns.

3. To select an index, enter S in the Cmd field next to the index. A message is displayed, indicating that the index was added to the profile.

4. When you finish adding indexes, press PF3. The Update Object Profile Display, which is shown in the following figure, is displayed:
By default, the indexes are listed in the order added to the object profile. You can use the EXPLODE primary or line command to see an expanded list of all table spaces and index spaces included in the profile. Scroll right to see all the columns.

**Using the Wildcard field to add indexes at job build time**

If you have an application that frequently adds or removes indexes, you can use the **Wildcard** field to allow Db2 Automation Tool to resolve the object list at job build time. You can use this feature to avoid manually modifying the object profile whenever your application adds an index.

**About this task**

The **Wildcard** field works with the search criteria that you specify in the **Database Like**, **Creator Like**, and **Index Like** fields on the Enter Indexes Like to Display window. If you set **Wildcard** to **Y**, the criteria is evaluated at build time.

**Procedure**

1. On the Enter Indexes Like to Display window, enter a database, index creator, or index name or mask in the appropriate fields, and enter **Y** in the **Wildcard** field. Refer to the following example:

**Figure 41. Selecting indexes using wild cards**

   **Note:** The Creator Like and Index Like fields allow up to 128 bytes. To scroll a field, place the cursor in the field and use the PF11 key to scroll right and the PF10 key to scroll left.

2. Press Enter. The window shown in the following figure is displayed:
Specify how partitions are processed. To handle all partitions (equivalent to a REORG INDEX), enter A in the Explode field. To have each partition processed individually (equivalent to REORG INDEX PART n), enter P in the Explode field.

3. Press Enter. The specified indexes are added to the Update Object Profile Display and a Y is entered in the Wildcard column.

What to do next

On the Update Object Profile Display, you can enter the EXPLODE primary command or the E line command to review the expanded list of all table spaces and index spaces currently included in the profile. For more information, see “Updating object profiles by using the Update Object Profile Display” on page 139.

Processing cloned indexes

Db2 Automation Tool can automatically process cloned indexes related to a table spaces. When you specify to process cloned indexes, only the cloned indexes are included in the object profile.

About this task

The clone table has the same structure as the base table, exists in the same table space, and is used to hold a copy of the base table. Indexes and all other related objects are cloned as well.

In Db2 Automation Tool, when you specify to process cloned indexes, ONLY the cloned indexes are included in the object profile. If you want to also process the base indexes, you must separately include the base index with the Process Clones field set to N.

Procedure

To process only cloned indexes, when selecting indexes to display, enter Y in the Process Cloned Indexes field on the Enter Indexes Like to Display window, or enter Y in the Process IX field on the Update Object Profile Display.

Adding spaces on specific volumes

When selecting table spaces or indexes, you can include or exclude the spaces on specific volumes. You can select all the spaces on entire volumes, or use wild cards to add all the spaces on multiple volumes to an object profile at job build time.

Procedure

On the Add Objects to the Objects Profile window, enter Y in the Add Volumes field and press Enter. The window that is shown in the following figure is
What to do next

Use the Enter Volumes Like to Display window to select the table spaces or indexes that you want to include or exclude from specific volumes. For more information, see the following topics:

- “Adding spaces on specific volumes from a list”
- “Adding spaces on specific volumes at job build time by using the Wildcard field” on page 137

Adding spaces on specific volumes from a list

When you are adding spaces to an object profile, you can select the spaces from a list of spaces on a specific volume or volumes.

Procedure

1. On the Enter Volumes Like to Display window, enter a volume name or mask in the appropriate field and enter N in the Wildcard field, as shown in the following figure:

```
Enter Volumes Like to Display

Volume Like D*  Wildcard N (Yes/No)
Exclude  I (E - Exclude, I - Include)

Process Objects  A (A - All, T - TS Only, I - IX Only)
```

Figure 43. Enter Volumes Like to Display window

2. In the Process Objects field, enter A to include both table spaces and index spaces, enter T to include only table spaces, or enter I to include only indexes.

3. Press Enter. The Include Volume Selection panel is displayed. This panel lists the volumes that match your selection criteria. It also provides columns of detailed information about each volume. Scroll right to see all the columns.

4. Optional: On the Include Volume Selection panel, you can individually select table spaces and indexes on the volume by using the T and I line commands. When you use these commands, the Tablespace Selection or the Index Selection panel is displayed, where you can browse and select the objects from a list.

5. To select all the spaces on a volume, enter S in the Cmd field next to the volume. The window that is shown in the following figure is displayed:
Choose Partition Method for Volume DB010

Utilities can run against each partition or it can run against all partitions. When HAA explodes a volume, which method would you like partitioned spaces exploded?

Note: If you will be using this profile in a job that will image copy datasets using EMC Symmetrix or IBM Enterprise Storage Systems, you must explode objects at the Part level.

Explode P (A - All, P - Partitioned)

Figure 45. Specifying partition processing

6. On this window, specify how partitions are processed for spaces on the volume. To handle all partitions (for example, equivalent to a REORG TABLESPACE\INDEX), enter A in the Explode field. To have each partition processed individually (for example, equivalent to REORG TABLESPACE\INDEX PART n), enter P in the Explode field.

7. Press Enter. A message is displayed indicated that the spaces from the volume have been added to the profile.

8. When you finish adding spaces on a volume, press PF3. The Update Object Profile Display, which is shown in the following figure, is displayed:

   Figure 46. Update Object Profile Display

By default, the volumes are listed in the order added to the object profile. You can use the EXPLODE primary or line command to see an expanded list of all table spaces and index spaces included in the profile. Scroll right to see all the columns.

The value in the Process Index column indicates the type of objects to be processed. An A in this column means that both table spaces and indexes on the volume are included. A T indicates that only table spaces on the volume are included. An I indicates that only indexes are included. You can change the value on this screen.

Adding spaces on specific volumes at job build time by using the Wildcard field

If you have an application that frequently adds or removes table spaces, you can use the Wildcard field to allow Db2 Automation Tool to resolve the object list at job build time.
**About this task**

You can use this feature to avoid manually modifying the object profile whenever your application adds an object. If you set **Wildcard** to **Y**, the volume search criteria is evaluated at build time to select the table spaces.

**Procedure**

1. On the **Enter Volumes Like to Display** window, enter a volume name or mask in the appropriate field. Enter **Y** in the **Wildcard** field, as shown in the following figure:

   ![Figure 47. Adding spaces from a volume by using the Wildcard field](image)

   **Choose Partition Method for Volume DBB**

2. In the **Process Objects** field, enter **A** to include both table spaces and index spaces, enter **T** to include only table spaces, or enter **I** to include only indexes.

3. Press Enter to continue. The window that is shown in the following figure is displayed:

   ![Figure 48. Specifying partition processing](image)

4. On this window, specify how partitions are processed for spaces on the volume. To handle all partitions (for example, equivalent to a REORG TABLESPACE | INDEX), enter **A** in the **Explode** field. To have each partition processed individually (for example, equivalent to REORG TABLESPACE | INDEX PART n), enter **P** in the **Explode** field.

5. Press Enter. The **Update Object Profile Display** is displayed, as shown in the following figure:
By default, the volumes are listed in the order added to the object profile. You can use the EXPLODE primary or line command to see an expanded list of all table spaces and index spaces included in the profile.

The value in the Process IX column indicates the type of objects to be processed. An A in this column means that both table spaces and indexes on the volume are included. A T indicates that only table spaces on the volume are included. An I indicates that only indexes are included. You can change the value on this panel.

Updating object profiles by using the Update Object Profile Display

Use the Update Object Profile Display to view and modify the list of objects that are included in the profile. From this panel, you can add or delete objects and view an exploded list of table spaces and index spaces included in the profile. You can also set object-specific utility options from this panel.

Procedure

1. When you finish selecting table spaces and index spaces for your object profile, press PF3. The Update Object Profile Display, which is shown in the following figure, is displayed:

2. Use this panel to review and refine the list of objects included in the profile. The selected spaces are listed in a single line on the panel. By default, the spaces are listed in the order added to the object profile. You can use the EXPLODE primary or line command to see an expanded list of all table spaces and index spaces included in the profile; see "Using the EXPLODE command" on page 147.
Specifying object-specific utility options

A limited utility interface is provided in object profiles to allow specification of certain object-specific utility options. Using this interface, you can define index and column level options specific to a particular object.

Object-specific utility options allow you to specify settings for particular columns or column groups in an index or table. RUNSTATS and REBUILD INDEX options that are set in a Db2 Automation Tool utility profile cannot specify index and table column-level statistics because the column information is not available to the utility profile.

Options on the RUNSTATS and REBUILD INDEX utility option panels that conflict with these object-specific options are only used when no object-specific options are defined.

If these options conflict with LISTDEFs, LISTDEFs are turned off for those objects and a build warning message is issued.

Note: The object-specific utility options do not include RUNSTATS INDEX with the TABLESPACE option. RUNSTATS INDEX supports the KEYCARD and HISTOGRAM options for INDEX, but not TABLESPACE.

During the build process, the object-level statistics are merged with the utility options. The result is the inclusion of one or more index-specific control cards for the following keywords:

- INDEX name KEYCARD FREQVAL NUMCOLS nnn COUNT nnn MOST|LEAST|BOTH
  HISTOGRAM NUMCOLS nnn NUMQUANTILES nnn
- TABLE name SAMPLE nnnn COLUMN () COLGROUP (column)
  FREQVAL COUNT nnn MOST|BOTH|LEAST HISTOGRAM NUMQUANTILES nnn
- REBUILD INDEX name
  STATISTICS FREQVAL NUMCOLS nnn COUNT nnn HISTOGRAM NUMCOLS nnn NUMQUANTILES nnn

Accessing object-specific utility options

After you select the objects to include in the profile, update the object-specific utility options on the Update Object Profile Display by entering \texttt{U} in the Process Util field, as shown in the following figure:

<table>
<thead>
<tr>
<th>Volume /</th>
<th>Wild</th>
<th>--------</th>
<th>Process</th>
<th>--------</th>
<th>Inc/</th>
<th>IX DB Name/</th>
<th>IX Crtr/</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cmd Type</td>
<td>Card</td>
<td>IX RI</td>
<td>Clone</td>
<td>Util</td>
<td>LOB</td>
<td>XML</td>
<td>Exc</td>
</tr>
</tbody>
</table>

Figure 51. Updating object-specific utility options on the Update Object Profile Display

If the Process Util field contains Y, the utility settings have already been configured. You can change them by entering \texttt{U} in the field and pressing Enter.

The Object-Specific Utility Options panel is displayed, as shown in the following figure:
To set object-specific utility options, first select the utility by entering Y in the Include Options field. Then, enter Y in the utility's Update Options field.

To clear the selection of an object-specific utility option, enter N in the utility option's Include Options field.

**Specifying RUNSTATS INDEX, REBUILD INDEX, and REORG INDEX column statistics**

These options allow for multiple column-level statistics per index for RUNSTATS, REBUILD INDEX, and REORG INDEX utilities.

### About this task

RUNSTATS, REBUILD INDEX, and REORG INDEX column statistics are specified by using the same procedure and the same panels. The RUNSTATS index panels are shown in this procedure as examples.

### Procedure

1. On the Object-Specific Utility Options panel, enter Y in the Include Options and Update Options fields for Runstats Index Column Statistics, Rebuild Index Column Statistics, or Reorg Index Statistics and press Enter. The Index Column Statistics is displayed.

2. Select the index for which you want to define column statistics by entering U in the Cmd field next to the index. Press Enter. The Utility Column Statistics panel is displayed.

---

**Figure 52. Object-Specific Utility Options panel**

**Figure 53. Index Column Statistics panel**

Refer to the help panel for information about the fields on this panel.
3. A C is displayed in the **Cmd** field; press Enter to create statistics. The Column Statistics Create window is displayed.

4. Enter Y next to the **Define FREQVAL Statistics** field or the **Define HISTOGRAM Statistics** field. Press Enter.
   - For FREQVAL statistics, the Freqval Options panel is displayed.
   - For HISTOGRAM statistics, the Histogram Options panel is displayed.

   ![Figure 54. Setting FREQVAL statistics on the Freqval Options panel](image)

   Refer to the help panel for information about the fields on this panel.
   - For HISTOGRAM statistics, the Histogram Options panel is displayed.

   ![Figure 55. Setting HISTOGRAM statistics on the Histogram Options panel](image)

   Refer to the help panel for information about the fields on this panel.

5. Press PF3 when you are finished defining statistics. The Utility Column Statistics panel is displayed. The statistics definitions are listed on this panel.

   ![Figure 56. Statistics definitions on the Utility Column Statistics panel](image)
What to do next

To create more statistic definitions, enter C in the Cmd field. You can also update, delete, or view statistics definitions by using the appropriate line commands.

Specifying RUNSTATS and REORG table column statistics

This option allows for multiple column-level statistics per table.

Procedure

1. On the Object-Specific Utility Options panel, enter Y in the Include Options and Update Options fields for Runstats Table Column Statistics or Reorg Table Column Statistics and press Enter. The Table Column Statistics panel is displayed.

2. Select the table for which you want to define column statistics by entering U in the Cmd field next to the table. Press Enter. The Runstats Table Column Statistics panel is displayed.

3. A C is displayed in the Cmd field; press Enter to create statistics. The Runstats Table Create window is displayed.

4. In the Column Statistic Type field, enter C to specify a column list or enter G to specify a column group. Press Enter.
   - For the column list, the Runstats Table Column Statistics panel is displayed, as shown in the following figure:
Select the columns that you want to collect statistics on by entering S in the Cmd field next to the column name. Press PF3 when finished.

- For the column group, the Runstats Column Group Options panel is displayed.

Specify the column group for which statistics are collected by entering a numeric value in the Seq column. To clear a column, remove the numeric from the columns.

Refer to the help panel for information about the fields on this panel.

5. Press PF3 when you are finished defining statistics. The Runstats Table Column Statistics panel is displayed. The statistics definitions are listed on this panel, as shown in the following figure:
6. Press PF3. The Table Column Statistics panel is displayed.

7. Enter Y in the Include Sample field and press Enter. The Update Runstats Sample Specification window is displayed.

8. Enter the sampling options for the table space. Refer to the help panel for information about the fields on this window.

9. When finished, press Enter.

What to do next

To create more statistic definitions, enter C in the Cmd field. You can also update, delete, or view statistics definitions by using the appropriate line commands.

---

**Updating an object profile**

You can update an object profile at any time to add or delete objects from the profile, or to change some of the processing options associated with the objects.

**Procedure**

1. On the Db2 Automation Tool main menu, enter 1 in the Option field and press Enter.

2. Specify selection criteria and press Enter.

3. On the Objects Profile Display, enter U in the Cmd field next to the profile you want to update and press Enter.

   **Note:** If you update a profile created under a previous version of Db2 Automation Tool, the Profile Conversion Warning window is displayed. Refer to “Updating a profile from a previous version of Db2 Automation Tool” on page 413 for information about converting profiles.

4. On the Update Object Profile Display, use line commands to add or delete objects. You can also modify the values in the Process fields.

5. To update object-specific utility settings, enter U in the Process Util field and press Enter. The Object-Specific Utility Options panel is displayed. For more information, see “Specifying object-specific utility options” on page 140.
Adding objects

You can add objects to the object profile by using the A line command on the Update Objects Profile Display.

Procedure

To add objects, enter A in any Cmd field and press Enter. The window that is shown in the following figure is displayed:

![Add Objects to the Object Profile](image)

*Figure 62. Adding objects*

Use this window to specify whether to add table spaces, indexes, or spaces on a particular volume. Enter Y in the appropriate field and press Enter.

**Note:** You can enter Y in more than one field; the screens to add the objects are displayed in succession.

Deleting objects

You can delete objects from the object profile by using the D line command on the Update Objects Profile Display.

Procedure

1. To delete objects, enter D in the Cmd field next to the object detail line you want to delete and press Enter. The Confirm deletion window is displayed, as shown in the following figure:

![Confirm deletion](image)

*Figure 63. Confirm deletion window*

2. To delete the object, enter Y in the Delete field and press Enter. A message is displayed, confirming that the objects were deleted from the profile.

Using the R(peat) line command

You can use the R line command on the Update Objects Profile Display to copy object criteria to the object selection window.

About this task

When you enter R next to an object, the object criteria from the selected line is entered in the Enter Tablespaces/Indexes Like to Display panel, which is displayed after you press Enter. You can then modify the object selection criteria to choose more objects.
**Note:** An object or objects cannot be duplicated in an object profile.

**Procedure**

1. Enter R next to an object and press Enter. The Enter Tablespace/Indexes Like to Display window is displayed. The object information from the line you selected is entered in the object fields.

2. Do one of the following to refine the list of objects:
   - Modify the object information to change selection criteria.
   - Leave the object information as is.

   In either case, press Enter to get a list of objects that meet the selection criteria.

**Using the EXPLODE command**

The EXPLODE command can be used on the Update Object Profile Display to generate a list of all the objects that meet the profile specifications and that would be included when a job is built using the object profile.

This command offers an easy way to see the list of objects that meet wild cards, include/exclude, and index processing specifications.

For example, if you use wildcarding to include objects, the EXPLODE command will show all items that match the wildcarding at the time the EXPLODE command was issued. If objects were excluded in the profile, these objects will not appear in the exploded list. Also, if indexes associated with an object or objects were to be processed, each index is listed on the exploded list.

The results of the EXPLODE command contain only objects that would be processed in the build. If an object does not appear on the list, it might be because an underlying VSAM file does not exist, or an object might be a temporary or work object.

When you view the exploded list, you can select one or more objects to exclude from the profile.

Note that the EXPLODE command does not work for objects that were originally excluded from the profile -- in other words, those objects that have EXC in the Include/Exclude column.

**EXPLODE command as a line command**

When you enter E next to an object(s) line in the object profile and press Enter, all items that meet the wildcarding and the index processing selections are listed in the Explode Object Profile Display.

The following figure shows the Explode Object Profile Display:
On the Explode Object Profile Display, you can use the S line command to exclude an object from the profile.

When you return to the Update Object Profile Display, any objects that you excluded now are listed individually and contain EXC in the Include/Exclude column to indicate they are excluded.

**EXPLODE as a primary command**

When you enter EXPLODE in the Option line, all items in the profile are listed individually.

The following figure shows a sample list of objects selected to be included in a profile:

---

**Figure 65. Object list before EXPLODE command**

If you use the EXPLODE command in the Option line, the objects would appear as shown (partially) in the following figure:
Once the exploded list appears, you can use the S line command to exclude an object from the profile.

Figure 66. EXPLODE primary command results

Once the exploded list appears, you can use the S line command to exclude an object from the profile.
Chapter 8. Creating utility profiles

Utility profiles allow you to select utilities to run on the objects included in an object profile and to set options for the utilities.

You can specify the following Db2 utilities:
- COPY (full or incremental)
- COPYTOCOPY
- RUNSTATS
- Table space REORG
- Index REORG
- QUIESCE
- MODIFY
- REPAIR
- CHECK DATA
- REBIND
- RECOVER
- REBUILD INDEX

In addition, you can specify the following Db2 Automation Tool utilities:
- Image copies from system level backups taken by Db2 Recovery Expert.
- Space reallocation
- Load accelerator tables for IBM Db2 Analytics Accelerator for z/OS.

Later, you link object profiles with utility profiles and (optionally) exception profiles to create a job profile.

Db2 Automation Tool can also use utility profiles generated by Db2 Change Accumulation Tool in a job profile. This feature allows you to include Db2 Change Accumulation Tool utilities in a Db2 Automation Tool job profile, just as Db2 utilities can be included. However, you cannot update or view a Db2 Change Accumulation Tool utility profile from within Db2 Automation Tool.

Note: Basic descriptions are provided in this documentation for utility parameters. If you have questions about any Db2 utility option, consult the Db2 Utility Guide and Reference for your version of Db2 or the documentation for your version of IBM Db2 Analytics Accelerator for z/OS.

Creating a utility profile

Creating a utility profile involves defining the profile, selecting the utilities to be included in the profile, and setting utility options.

Procedure

1. On the Db2 Automation Tool main menu, enter 2 in the Option field and press Enter.
2. Specify selection criteria in the **Profile Like** and **Creator Like** fields and press Enter. If profiles exist that meet your selection criteria, they are listed on the Utilities Profile Display.

3. On the Utilities Profile Display, enter C in the **Cmd** field and press Enter.

4. On the Enter New Utilities Profile Data window, enter the new profile creator, a profile description, and the profile update option in the fields on the window. The **Creator** field contains your user ID, but can be modified.

5. After you complete these fields, press Enter. The panel that is shown in the following figure is displayed. This panel is used to specify the utilities to be included in the profile.

![AUTOTOOL V4R3 Utility Profile Options](https://example.com/image)

**Figure 67. Specifying utilities to add to the profile**

6. On the Utility Profile Options panel, enter Y in the **Include Utility** column next to the utility that you want to include. Press Enter.

7. To specify utility options, enter Y in the **Update Utility** column next to the utility. Press Enter. An options panel for the selected utility is displayed.

**What to do next**

You can add one or more utilities to the utility profile. You should review the utility options for each included utility.

### Setting the exception rule

All utility profiles contain an Exception Rule field, which controls exception processing. Exception processing produces sets of accepted and rejected objects, and utility profiles can be configured to act upon either set or both sets.

**About this task**

The Exception Rule field allows the utility to be run on:

- Objects that are accepted (included) as a result of exception processing OR
- Objects that are rejected (excluded) as a result of exception processing OR
• All objects, regardless of exception processing results

The following figure shows the Exception Rule field on the Image Copy Options screen:

```
AUTOTOOL V4R3 --------- Image Copy options --------- 2011/07/11 17:00:28
Option ==> Scroll ==> CSR
Creator: TWUSRA Name: HAA V41 UPDATE User: TWUSRA
DB2 Subsystem: SS01
Exception Rule . . . . . . . A (A - Accepted, R - Rejected, B - Both)
Image Copy Utility mode . . . . . . D (D - DB2, S - Symmetrix, E - Ess)
Alter EMC Symm/IBM ESS Optns N (Yes/No)
Alter Image Copy DSN specs . . Y (Yes/No)
Utility ID . . . . . . . . . . . . . (16 characters)
```

*Figure 68. Exception Rule field on the Image Copy Options screen*

To use this field, type A to have the utility act on all objects that are accepted (included) as a result of exception processing. Type R to have the utility act on objects that are rejected (excluded) as a result of exception processing. Type B to have the utility act on all objects, regardless of exception processing results.

**Note:** If the exception rule is set to Rejected but exception profiles are not included in a job profile, the utility JCL is not created, since objects cannot be rejected without exception processing.

### Updating a utility profile

You can update a utility profile at any time to add or delete utilities, or to change utility options.

**Procedure**

1. On the Db2 Automation Tool main menu, enter 2 in the **Option** field and press Enter.
2. Specify selection criteria in the **Profile Like** and **Creator Like** fields and press Enter.
3. On the Utilities Profile Display, enter U in the **Cmd** field next to the profile you want to update. Press Enter.

   **Note:** If you update a profile created under a previous version of Db2 Automation Tool, the Profile Conversion Warning window is displayed. Refer to “Updating a profile from a previous version of Db2 Automation Tool” on page 413 for information about converting profiles.

4. On the Utility Profile Options panel, enter Y in the **Include Utility** column next to the utility that you want to include. Press Enter.
5. To specify utility options, enter Y in the **Update Utility** column next to the utility. Press Enter. An options panel for the selected utility is displayed.

### Reallocation options

Db2 Automation Tool can reallocate space for objects using the reallocation option. For example, you can specify that a reallocation is performed if the number of extents taken is greater than a specified number. When the job is built, an ALTER command is included for the objects in the object profile that meet that criteria.
You can choose to use Db2 ALTER syntax or the Db2 Automation Tool Dataset Manager to do the reallocation.

When the JCL is generated for data sets that will be reallocated, Db2 Automation Tool reports the before and after values of the primary quantity (PRIQTY) and secondary quantity (SQTY). Also reported is the percent of each page left as free space (PCTFREE) and number of free pages (FREEPAGE), if these options are specified. This feature allows you to compare the old allocations and new allocations that take effect after the job is submitted.

When you specify to set reallocation options, the screen shown in the following figure is displayed:

```
AUTOTOOL V4R3 ------------ Reallocate options ---------- 2016/06/27 17:37:02
Option ===>
Creator: TWUSR  Name: UTILITY PROFILE  User: TWUSR
DB2 Subsystem: SS01  More: +

Use RT Stats in addition to MVS Catalog  N (Yes/No)
Use ONLY Exception Profile Criteria .. N (Yes/No)
Reallocate When
  Extents in space greater than . . . . 1  (1 - 255)
  Percentage used greater than . . . . . (.01 - 100%)
Reallocate Space Parameters
  Hash Sp = HASHPSPACE plus x percent  (1 - 100%)
    or DATASIZE plus x percent  (1 - 100%)
  Primary = Allocated plus x percent  (1 - 100%)
    or Used plus x percent  (1 - 100%)
  Secondary = x percent of Primary ..  (1 - 100%)
  DB2 Percent Free per Page ........... (0 - 99%)
  DB2 Free Pages ..................... (0 - 255)
Allow Reallocation to Decrease Size .. Y (Yes/No)
Use Dataset Manager to Reallocate .. N (Yes/No)
Apply MAXPRIME rules to Reallocation Y (Yes/No)
Round Allocations to the Cylinder level N (Yes/No)
Drop Pending Changes ............... N (Yes/No/Only)
```

Figure 69. Reallocate options screen

The following fields are on this screen:

**Use RT Stats in addition to MVS Catalog**

The reallocation utility uses MVS catalog statistics as its basis when analyzing and calculating reallocation criteria. To use Db2 real-time statistics in addition to MVS catalog statistics when calculating reallocation criteria, type Y in this field. Type N to use only MVS catalog statistics when calculating reallocation criteria. Using real-time statistics results in a more accurate space calculation; however, using real-time statistics in addition to MVS catalog statistics incurs more overhead during the build process. Reallocation calculations using real-time statistics are based on the Estimating Disk Storage for User Data section of the Db2 V10 Administration Guide.

**Use ONLY Exception Profile Criteria**

Type Y in this field to use only exception profile criteria to evaluate whether an object gets reallocated. When set to Y, an object is reallocated only when the exception criteria for that object is met. Type N in this field to use both exception profile criteria and reallocation criteria when determining whether to reallocate an object. When set to an N, an object is reallocated only when the exception criteria for that object is met and the reallocation criteria in the reallocation utility is also met.
**Extents in space greater than**
Type in the number of extents that you want to trigger a space reallocation. For example, if you enter 20, the reallocation will occur if more than 20 extents have been taken by the object data sets.

**Percentage used greater than**
Type in the percentage of space allocation that you want to trigger a space reallocation. Valid values are from .01% to 100%. For example, if you type 80, the reallocation will occur if more than 80% of the space allocated for the object is used.

The following describes the space parameter options you can specify when reallocating space.

**HASHSPACE plus x percent**
To set the new hash space size in relation to the original HASHSPACE value, enter a percentage of the original hash space. This amount is added to the original hash space size; the result is the new hash space size. This option increases or maintains the size of a table's hash space. If the table is partitioned by range, this is the space for each partition. Either this option or DATASIZE plus x percent must be specified for Db2 10 subsystems; the value will only be used if the table space has a hash table and will be ignored for non-hash access spaces.

Note: Hash space for a table can only be altered when the associated index is included in the object profile.

**DATASIZE plus x percent**
To set the new hash space size in relation to the actual DATASIZE value, enter a percentage of the current data size. This amount is added to the current data size; the result is the new hash space size. This option increases or maintains the size of a table's hash space. If the table is partitioned by range, this is the space for each partition. Either this option or HASHSPACE plus x percent must be specified for Db2 10 subsystems; the value will only be used if the table space has a hash table and will be ignored for non-hash access spaces.

Note: DATASIZE is a real-time statistic. If this option is specified, an exception profile must be included in the job profile. The exception profile must specify any real-time table space statistics exception; this will enable access to the required real-time stats tables.

**Primary = Allocated plus x percent**
To set the new primary allocation, enter a percentage of the original space's allocation. This amount is added to the original allocation; the result is the new primary allocation. Using this option increases or maintains the size of the space's allocation. This option is mutually exclusive with Used plus x percent.

**or Used plus x percent**
To set the new primary allocation, enter a percentage of the amount of space currently used. This amount is added to the amount of space currently used; the result is the new primary allocation. Using this option may increase or decrease the size of the space's primary allocation. This option is mutually exclusive with Allocated plus x percent.

**Secondary = x percent of Primary**
To set the new secondary allocation, enter a percentage of the primary allocation.
DB2 Percent Free per Page
Specify what percentage of each page to leave as free space when the space is reallocated. The first record on each page is loaded without restriction. When additional records are loaded, at least integer percent of free space is left on each page. integer can range from 0 to 99.

DB2 Free Pages
Specify how often to leave a page of free space when the space is reallocated. One free page is left after every integer pages; integer can range from 0 to 255.

Allow Reallocation to Decrease Size
Indicate if you want the utility to be able to decrease space allocation. The default is Y. If you specify N, a reallocation that is calculated to be smaller than the original allocation is ignored, and the object retains its original size.

Use Dataset Manager to Reallocate
To use Dataset Manager to reallocate space, type Y. To use the Db2 ALTER utility, type N.

Apply MAXPRIME rules to Reallocation
Type Y in this field to apply the maximum primary space allocation specified on the Shared Profile Support setup parameters screen to the reallocation. Refer to "Entering job generation defaults and other product parameters” on page 111 for information about this setting.

Round Allocations to the Cylinder level
Type Y in this field to specify that the calculated allocations are to be rounded up to the nearest cylinder.

DROP Pending Changes
This option allows DROP PENDING CHANGES syntax in the Db2 ALTER statement. To include this syntax, you must:
1. Specify Y or O in this field.
2. In the job profile, include an exception profile that specifies the PENDING_DEF_CHGS exception condition. Objects that meet this exception criteria will have DROP PENDING CHANGES syntax included on the ALTER statement.

All pending definition changes for the table space are dropped before reallocating the space. This option also drops all pending definition changes for any indexes within the table space. AREOR states for the table space and associated indexes will be retained. If you specify Y, Dataset Manager cannot be used for the reallocation. If you specify N in this field, DROP PENDING CHANGES syntax is not included in the ALTER. If you specify O in this field, only DROP PENDING CHANGES syntax is generated and no other values on the panel are verified and/or required except the Use Dataset Manager to Reallocate field.

Optional Skeletals: JCL Skeletal, Control Cards Skeletal, Step End Skeletal
These fields can be used to customize the JCL generated by Db2 Automation Tool. You can add your own skeletons that can be processed before or after the utility JCL. For more information on using these fields, refer to “Using the optional skeletons” on page 259.

When you are finished setting options, press PF3 to return.
RECOVER options

Some of the options that can be set for the RECOVER utility are recovery point, recovery site, and parallel processing options.

A note about recovering indexes

You can specify the RECOVER utility for indexes even if the indexes do not have image copies, or were created with DEFER YES and have not been built.

Db2 Automation Tool will detect those situations and will build the appropriate JCL containing the REBUILD INDEX utility.

If an object profile used with a RECOVER utility profile has the Process Dependent Indexes field set to N(o), indexes are not recovered, and indexes related to the recovered table spaces will be placed in REBUILD PENDING status after the recovery.

Setting RECOVER options

You can set RECOVER utility options and specify the recovery method on the Recover Utility Profile Options panel.

About this task

When you specify to set RECOVER options, the panel shown in following figure is displayed. This panel allows you to choose from the following recovery methods:

- Recovery using the log.
- Recover to an image copy.
- Recover an error range or a recover specific page.
- You can also choose to alter options for a REBUILD INDEX.
The following describes the options you can set for the RECOVER utility:

**Exception Rule**
Type A in this field to have the utility act on all objects that are accepted (included) as a result of exception processing. Type R to have the utility act on objects that are rejected (excluded) as a result of exception processing. Type B to have the utility act on all objects, regardless of exception processing results.

**Utility ID**
Enter a 1 to 16 character utility ID to be used to uniquely identify the utility to Db2. The ID must begin with a letter; the remainder can be alphanumeric or the following special characters: #, $, @, ¢, !, . If this utility profile is included in a job profile that is built for autonomic execution, a utility ID that is specified in this field is ignored. For autonomic builds, Db2 Automation Tool generates a unique utility ID for each object by using the letter “A” followed by the autonomic action ID that is assigned to the object and utility pair (for example, “A1785”).

**TO method**
The TO method field defines the recovery method that will be used, and drives the successive option windows that appear when you specify to alter method options. L - Log recovery. C - Recover to an image copy. E - Recover an error range.

**Alter method options**
Type Y in this field to change the options for the type of recovery selected in the TO method field.

**Site**
Specify the location of the image copies: L - Local site (LP type image copy).
copies). R - Recovery site (RP type image copies). blank - The RECOVER utility uses the current site of invocation.

**Rebuild Ix Statistics Optns**
When indexes are included in the objects to be recovered, Db2 Automation Tool chooses to either recover or rebuild the index, depending on the index and the type of recovery. To set options for a REBUILD INDEX, type Y in this field and press Enter.

**Online Rebuild Index**
Type Y in this field to specify that the REBUILD INDEX should be performed online. You can specify the type of online rebuild (SHRLEVEL CHANGE or REFERENCE) by entering Y in the Alter Online Rbld Options field.

**Alter Online Rbld Options**
To set options for an online REBUILD INDEX, type Y in this field and press Enter.

**Enforce**
(Db2 V10 and later) Specify whether CHKP and ACHKP pending states are set for a point-in-time recovery when only a subset of the related objects (Base, LOB, XML, and RI) have been recovered to a point in time. Type Y in this field to set CHKP and ACHKP pending states when only a subset of related objects are recovered. Type N in this field to avoid setting CHKP and ACHKP pending states when only a subset of related objects are recovered.

**Verifyset**
(Db2 V10 and later) Specify whether RECOVER is to verify that all related objects required for a point-in-time recovery are included. VERIFYSET will only be generated at build time if the Log RBA/LRSN field is specified. Type Y in this field to verify that all required objects are included. Type N in this field to avoid recovering objects that have changed since the last recovery point.

**Scope**
(Db2 V12 and later) Type U to only recover objects that have changed after the point of recovery. Type A to recover all objects in the list regardless of whether they were updated.

**Update alternate copy pool**
(Db2 V12 and later) Type Y to select an alternate copy pool. Type C to clear the current copy pool name.

**Alternate copy pool**
(Db2 V12 and later) This field specifies the selected alternate copy pool which will be used for the system-level backup. If this field is specified, then only the system-level backups with the specified copy pool will be candidates as a restore base.

**Perform LOB Dependency checks**
(Db2 V10 and later) Type Y to enable validation for LOB dependencies. If any LOB-related table space is in the object profile, then all LOB-related table spaces are included in the object profile. A LOB-related table space refers to table spaces with LOB columns (parent), and LOB table spaces (children). Validation fails if a parent is included in the object profile, but not all of its children. Validation also fails if a LOB table space (child) is included in the object profile, but its parent is not.
Note: The LOB dependency check will fail if either of the dependent objects is excluded via exception processing.

Exclude objects that failed Dependency check
(Db2 V10 and later) Type Y to specify that when the LOB dependency checks determine that either a child or parent is missing, the included LOB-related table spaces are eliminated from utility processing.

Optional Template Dataset and member name fields
These fields can be used when generating an online REBUILD INDEX, which can use a TEMPLATEDDD for FlashCopy. If you want to use an existing template for FlashCopy instead of allowing Db2 Automation Tool to create the template, enter the template data set and member name here. The template data set must already exist and the template members must follow Db2 syntax rules for the TEMPLATE control statement. When you select a FlashCopy copy type and update the options for that type, you will be prompted to select a template name on the TEMPLATEDD Name Selection panel. Using your own templates also requires that the job generation option Generate Templates is set to Y in the job profile.

FlashCopy Options
(Db2 V10 and later) Select this option to set options for FlashCopy image copies that can be taken during the REBUILD INDEX. FlashCopy requires the job generation option Generate Templates. Type Y to generate FLASHCOPY YES. Type C to generate FLASHCOPY CONSISTENT. Type N to generate FLASHCOPY NO. Leave this field blank to omit the FLASHCOPY keyword. If there is a system default setting for FLASHCOPY, it will be honored when this field is left blank.

View/Update FlashCopy Dataset Options
(Db2 V10 and later) If FlashCopy Options is set to Y or C, use this field to specify FlashCopy data set options; type Y in this field and press Enter.

Optional Skeletals: JCL Skeletal, Control Cards Skeletal, Step End Skeletal
These fields can be used to customize the JCL generated by Db2 Automation Tool. You can add your own skeletons that can be processed before or after the utility JCL. For more information on using these fields, refer to “Using the optional skeletons” on page 259.

Specifying an alternate copy pool
Db2 V12 and later allows additional copy pools to be specified when making system-level backups. In a RECOVER utility profile, you can specify an alternate copy pool to limit which system-level backups that RECOVER can use. If you specify an alternate copy pool, RECOVER will consider only those system-level backups that are associated with the specified copy pool.

Procedure
1. On the Recover Utility Profile Options panel, enter Y in the Update alternate copy pool field and press Enter. A list of copy pools that are available on your LPAR is displayed on the Recover Utility copy pool selection panel.
2. On the Recover Utility copy pool selection panel, enter $ in the CMD field next to a copy pool to select it. Only one alternate copy pool can be selected.
3. Press Enter. A message is displayed to confirm that the alternate copy pool was selected.
4. Press PF3. The Recover Utility Profile Options panel is displayed. The selected alternate copy pool is listed in the Alternate copy pool field.
Recovery using the log

A log-type recovery recovers the target objects from their existing image copy data sets by applying log records to the data sets.

Recovery points can be specified for:

- A quiesce point. You can specify to recover to the last quiesce point on the log or up to nine quiesce points back in the log.
- A selected point in time. You can enter an RBA or LRSN, or you can select from a list of events in the log. The list can be targeted to a specific object or objects and in a specified time range.
- An image copy, concurrent copy, or system-level backup that was taken prior to a specified RBA/LRSN. The RESTOREBEFORE keyword allows the utility to avoid specific image copies, concurrent copies, or system-level backups with matching or more recent RBA or LRSN values. The RECOVER utility applies the log records and restores the object to its current state or the specified TORBA or TOLOGPOINT value.
- Current. If you do not select a specific point in time or quiesce point, recovery is to the current point in time.

When you specify TO method of L and Alter method options = Y, the Recover Utility Log Options panel appears, as shown in the following figure:

![Recover Utility Log Options panel](image.png)

**Figure 71. Recover Utility Log Options panel**

The Object Event field is used to specify the type of log recovery:

- If you enter Q in the Object event field, and enter a value in the Event generation field other than 00 (such as -2), recovery will be to the specified number of quiesce points back from the last quiesce point.
- If you leave the field blank, you must select a point-in-time recovery and select options for the recovery.

The fields on the bottom half of the screen are general recovery-related fields that should be set for any log recovery. The following section describes these fields:

**Reuse existing datasets**

Y in this field specifies that RECOVER should logically reset and reuse
Db2-managed data sets without deleting and redefining them. N specifies that Db2 should delete and redefine Db2-managed data sets to reset them. L (logonly) specifies that the target objects should be recovered from their existing data sets by applying only log records (no image copies) to the data sets.

**Parallel object restores**

Y indicates that objects will be restored in parallel from image copies on DASD.

**Max nbr of parallel objects**

Specify the maximum number of objects that should be restored in parallel from image copies on DASD or tape. Specifying 0 allows Db2 Automation Tool to optimize parallel processing.

**Nbr of dynamic tape drives**

If specifying processing in parallel, indicate the maximum number of tape drives to be dynamically allocated. Specifying 0 in this field allows Db2 Automation Tool to optimize tape drive allocation.

**From Dump**

Type Y in this field to specify that only dumps of the database copy pool are used for the restore of the data sets.

**Dump class**

If you specified Y in the From Dump field, enter the DFSMShsm dump class to use to restore the data sets.

**FLASHCOPY_PPRCP**

(Db2 V12 and later) This field specifies the behavior for DFSMShsm FlashCopy requests when the Db2 target volumes are primary volumes in a metro mirror relationship and the recovery base is a system-level backup or FlashCopy image copy.

- Type N to disallow a data set level FlashCopy of the system-level backup, or FlashCopy image copy to the Db2 target volumes.
- Type P to allow the PPRC pair to be placed in a duplex pending state when the FlashCopy image copy or data sets from the system level backup are restored when the Db2 target volumes are primary volumes in PPRC pairs.
- Type M to note that it is preferred that the volume pairs not be placed in a duplex pending state when the FlashCopy image copy or data sets from the system level backup are restored when the Db2 target volumes are metro mirror primary volumes.
- Type R to ensure the mirror is preserved and the volume pairs not be placed in a duplex pending state when the FlashCopy image copy or data sets from the system-level backup are restored when the Db2 target volumes are metro mirror primary volumes.

The following sections describe how to set the recovery type and related options.

**Recovery to a quiesce point**

To recover to a quiesce point, enter Q in the Object Event field. If the value is 00 in the Event generation field, the most recent quiesce point is used. You can enter negative values up to -9 to recover to 10 quiesce points back.
Recovery to current
To recover to current, leave the Object event field blank and leave the Log RBA/LRSN field blank.

Recovery to a point in time
You can specify to recover to a point in time by entering the log RBA/LRSN or choosing a point-in-time from a list. If you know the RBA or LRSN to which you want to recover, enter it in the Log RBA/LRSN field. To select a recovery point from a list, follow these steps.

Procedure
1. On the Recover Utility Log Options panel, enter Y in the Select point-in-time field and press Enter.
2. On the Point-In-Time Selection panel, specify selection criteria in the header fields and press Enter. A list of RBAs or LRSNs that match your selection criteria is displayed. The RBA/LRSNs were recorded in SYSIBM.SYSCOPY and the Db2 Automation Tool SYSCOPY table in that time period. The following figure shows a sample list of recovery points:

   AUTOTOOL V4R3 -------- Point-In-Time Selection -------- 2014/07/17 15:51:35
   Option ==> Scroll ==> CSR

   Line Commands: S - Select Row 1 of 3768 +>

   Start 2014-06-20-07.00.00.000000 Database * DB2 Subsystem: SS01
   End 2014-07-22-07.55.35.036403 Space name *

  .Cmd Timestamp RBA/LRSN Database Spacenam Dsnum
   2014-06-20-08.08.20.988840 00EC922FB79A DSNDB01 SCT02 0
   2014-06-20-08.08.22.009903 00EC9231C8B4 DSNDB01 SPT01 0
   2014-06-20-08.09.07.900183 00EC9256CB42 DSNDB01 SYSSPUXA 0
   2014-06-20-08.09.14.297538 00EC925E154E DSNDB01 SYSSPUXB 0
   2014-06-20-08.09.14.573581 00EC92C02000 DSN0806 SYSTSFAB 0
   2014-06-20-08.09.16.224586 00EC9262A10E DSN0806 SYSTSCOL 0
   2014-06-20-08.09.16.696013 00EC9264A820 DSN0806 SYSTSTSP 0
   2014-06-20-08.09.17.236783 00EC92668896 DSN0806 SYSTSTPT 0
   2014-06-20-08.09.17.595420 00EC9268C10E DSN0806 SYSTSTAB 0
   2014-06-20-08.09.17.932378 00EC926AC820 DSN0806 SYSTSTIXS 0
   2014-06-20-08.09.18.174427 00EC926DC0546 DSN0806 SYSTSTIXT 0
   2014-06-20-08.09.18.412385 00EC926ED9F7 DSN0806 SYSTSTIXR 0
   2014-06-20-08.09.18.704093 00EC9270EA8C DSN0806 SYSTSTIP 0

   Figure 72. Point-In-Time Selection panel

   Scroll right to see the event that caused the log entry. The Description column lists the reason for the log entry, such as REORG LOG(YES) or COPY FULL REORG LOG(NO).

3. To select an RBA or LRSN, enter S in the Cmd field next to the timestamp and press Enter. The recovery point information is transferred to the Log RBA/LRSN and Log timestamp fields on the Recover Utility Log Options panel, as shown in the following figure:
Note that the timestamp appears as read only.

The Backout field allows you to specify the recovery of objects to a prior point in time by a log-only backout. Type N in this field to specify that a BACKOUT will not be started. Type Y in this field to use the log to backout changes made since the log point that is specified in the RECOVER syntax by the TOLOGPOINT or TORBA options.

Recovery using the RESTOREBEFORE keyword

The RECOVER utility can use an image copy, concurrent copy, or system-level backup that has an RBA or LRSN that is prior to a specified RBA/LRSN, using the RESTOREBEFORE keyword. If you know the log RBA or LRSN that you want to use as the RESTOREBEFORE point, enter it in the RESTOREBEFORE Log RBA/LRSN field. To select the log RBA or LRSN from a list, follow the steps in this topic.

About this task

The RESTOREBEFORE keyword allows the utility to avoid specific image copies, concurrent copies, or system-level backups with matching or more recent RBA or LRSN values. The RECOVER utility applies the log records and restores the object to its current state or the specified TORBA or TOLOGPOINT value.

Procedure

1. On the Recover Utility Log Options panel, enter Y in the Select RESTOREBEFORE field and press Enter.

2. On the Point-In-Time Selection panel, specify selection criteria in the header fields and press Enter. A list of RBAs or LRSNs that match your selection criteria is displayed. The RBA/LRSNs were recorded in SYSIBM.SYSCOPY and the Db2 Automation Tool SYSCOPY table in that time period. The following figure shows a sample list of recovery points:
Figure 74. Point-In-Time Selection panel

Scroll right to see the event that caused the log entry. The Description column lists the reason for the log entry, such as REORG LOG(YES) or COPY FULL REORG LOG(NO).

3. To select an RBA or LRSN, enter S in the Cmd field next to the timestamp and press Enter. The recovery point information is transferred to the RESTOREBEFORE Log RBA/LRSN and RESTOREBEFORE Log timestamp fields on the Recover Utility Log Options panel, as shown in the following figure:

Figure 75. RESTOREBEFORE Log RBA and timestamp transferred to Recover Utility Log Options panel

Note that the timestamp appears as read-only. During the recovery, the utility will use an image copy with an RBA or LRSN before the specified point.

Recovering to a copy

A recovery to a copy restores the target objects from a specified image copy.
About this task

The recovery points can be specified for:

- Last image copy. You can specify to recover to the last image copy taken, whether full or incremental.
- Full image copy. This option recovers to the last full image copy before the specified point. Any incremental image copies taken after the full copy are ignored.
- Incremental image copy. This option recovers to the last incremental image copy before the specified recovery point. The most recent full copy and subsequent incremental image copies up to the recovery point are applied.
- A specific recovery data set. You can select a particular data set to which to recover.

When you specify a TO method of C and **Alter method options** = Y, the Recover Utility Copy Options panel is displayed, as shown in the following figure:

![Recover Utility Copy Options panel](image)

The **Object Event** field is used to specify the type of copy to recover to:

- If you enter L, F, or I in the **Object event** field, and enter 00 in the **Event generation** field, recovery will be to the last (most recent) specified copy.
- If you enter L, F, or I in the **Object event** field, and enter a value in the **Event generation** field other than 00 (such as -2), recovery will be to the specified number of copies back from the last (most recent) copy.
- If you enter N in the **Object event** field, you can select a specific recovery data set that is not represented in SYSIBM.SYSCOPY. This option is available only for Db2 V12 and later subsystems. If you choose this option, you must enter a data set name in the **Copy data set name** field, and optionally specify a copy type in the **Nosyscopy copy type** field.

**Note:** Concurrent image copies are not supported.

- If you leave the field blank, you must select a recovery file to which to recover. Refer to "Recovering to a file."

### Recovering to a file

You can specify recovery to a particular image copy file (data set). If you know the image copy data set name, enter it in the **Copy dataset name** field. If the data set
is not cataloged, enter the volume serial number, and if the recovery file is on tape, enter the file sequence number. To select a data set from a list of image copies, follow the steps in this topic.

**About this task**

When recovering to a file, only one image copy data set can be selected at a time.

**Procedure**

1. On the Recover Utility Copy Options panel, enter `Y` in the *Select recovery file* field and press Enter.

2. On the Recovery File Selection panel, specify selection criteria in the header fields and press Enter. A list of image copies for that time period and that meet the object selection criteria is displayed. The following figure shows a sample list of image copies:

   ![Recovery File Selection panel](image)

   **Figure 77. Recovery File Selection panel**

   Scroll right to see information about the image copy.

3. To select an image copy, enter `S` in the *Cmd* field next to the image copy and press Enter. The data set information is transferred to the *Copy data set name* and other copy information fields on the Recover Utility Copy Options panel, as shown in the following figure:

   ![Recover Utility Copy Options panel](image)

   Chapter 8. Creating utility profiles 167
The corresponding copy timestamp is read only. If the selected image copy data set was not cataloged, the volume serial appears in the Copy volume serial number field. If the image copy was on a tape device, the tape volume serial and file sequence number are listed on the panel.

Recovering an error range or a page

When you select this option, you can recover a range of pages or a specific page.

About this task

This portion of the RECOVER utility offers two options:

- An error range recovery specifies that all pages with reported I/O errors are to be recovered. You should be familiar with specifics about error range recovery before using this option; refer to the Db2 Utility Guide and Reference for your version of Db2.

- If you know the specific page to be recovered, you can specify that page for the recover. This type of recovery should be used only with object profiles containing one object, because the page number is specific to the object.

Both of these recovery options are provided under the Error method. When you specify TO method of E and Alter method options = Y, the Recover Utility Error Options panel appears, as shown in the following figure:

The Error Range field specifies the type of error range recovery:

- If you enter Y, the equivalent of RECOVER object ERROR RANGE is specified. This specifies that all pages within the range of reported I/O errors are to be recovered.
If you enter N, a specific page number will be recovered. You must enter the page number in the Page number field. If you enter Y in the Page continue field, then the recovery continues from the specified page until no I/O errors are detected. In addition, if you want to recover a specific page and the object is a range-partitioned table space with relative page numbering, you must enter the data set number in the Page dsnum field.

REBUILD INDEX utility

The REBUILD INDEX utility is provided in conjunction with the RECOVER utility.

About this task

REBUILD INDEX reconstructs an index from the table that it references. When you select a RECOVER utility for a utility profile, and indexes are included in the objects to be recovered, Db2 Automation Tool chooses the method of recovery:

- When an index was created with the COPY YES attribute and an image copy is available for recovery, Db2 Automation Tool invokes the RECOVER utility with the RECOVER INDEX syntax.
- When an index was created with the COPY NO attribute and/or there are no image copies to recover to, Db2 Automation Tool invokes the REBUILD INDEX utility.

You can also specify to build JCL for an online REBUILD INDEX. Refer to "Online REBUILD INDEX utility" on page 171 for more information.

To set options for the REBUILD INDEX, enter Y in the Rebuild Ix Statistics Optns field on the Recover Utility Profile options panel. The Rebuild Index Profile Options panel is displayed, as shown in the following figure:

Figure 80. Rebuild Index Profile Options panel

The following describes the options you can set for the REBUILD INDEX utility:

Reuse existing datasets
Type Y in this field to specify that RECOVER should logically reset and reuse Db2-managed data sets without deleting and redefining them. Type N to specify that Db2 should delete and redefine Db2-managed data sets to reset them.

Gather index statistics
Type Y in this field to specify that index statistics are to be gathered inline during the REBUILD INDEX.
Report messages
Type Y in this field to indicate that a set of messages is to be output to SYSPRINT to report the collected statistics.

Update catalog tables
Indicate whether you want Db2 to update the catalog with statistics after the rebuild. A: Update all collected statistics in the catalog. P: Update only catalog table columns that provide statistics used for access path selection. S: Update only the catalog table columns that provide statistics to help you assess the status of a particular table space or index. N: Does not update catalog tables; this option is only valid when REPORT YES is specified.

Update history tables
If you specify to update statistics, you can also specify to record catalog table inserts or updates in the catalog history tables. Consult the Db2 Utility Guide and Reference for your version of Db2 for information about using this option.

Invalidate Cache
(Db2 V12 and later) This keyword indicates whether the dynamic cache will be invalidated. Type Y if you want the statements in the dynamic cache to be invalidated for the objects specified in the job statement. Type N if you do not want the statements in the dynamic cache to be invalidated for the objects specified in the job statement.

Collect all distinct values
Y indicates that all of the distinct values in all of the 1 to n key column combinations for the specified indexes are collected, where n is the number of columns in the index.

Update statistics
If you want to specify FREQVAL or HISTOGRAM statistics, type Y in this field and press Enter.

Note: HISTOGRAM statistics are allowed on Db2 Version 11 and later.

Setting FREQVAL and HISTOGRAM options
You can customize the FREQVAL stats and HISTOGRAM statistics that will be collected by RUNSTATS during a REORG or REBUILD INDEX utility.

About this task
Note: Histogram statistics are available only for Db2 Version 11 NFM and later.

Procedure
1. To specify statistics, enter Y in the Update statistics field on one of the following panels:
   • REBUILD INDEX via the RECOVER utility: Rebuild Index Profile Options panel
   • REBUILD INDEX utility: Online Rebuild Index options panel
   • REORG TABLESPACE or REORG INDEX: Reorg Utility Statistics options panel

When you press Enter, the panel that is shown in the following figure is displayed.
This panel allows you to view and set statistics that will be collected.

2. To set a column statistic definition, enter C in the line command area and press Enter.
   - On subsystems running Db2 Version 11 NFM or later, the Reorg | Rebuild Column Statistics Create window is displayed. Enter Y next to the type of statistics you want to define and press Enter.
   - On other subsystems, the Freqval Options window is displayed.

3. Set FREQVAL options on the Freqval Options window as follows:

   **Freqval Numcols**
   Enter the number of columns in the index for which frequently occurring values are to be collected. This value can be a number between 1 and the number of indexed columns.

   **Freqval Count**
   Enter the number of frequently occurring values that are to be collected from the specified key columns.

   **Freqval Occurrence**
   Enter M to specify that the most frequently occurring values for the specified set of key columns are to be collected. Enter L to specify that the least frequently occurring values for the specified set of key columns are to be collected. Enter B to specify that both most and least frequently occurring values are to be collected.

4. For Db2 Version 11 subsystems, set HISTOGRAM options as follows on the Reorg | Rebuild Histogram Options window:

   **Histogram Numcols**
   Enter the number of columns in the index for which histogram statistics are to be collected. This value can be a number between 1 and the number of indexed columns.

   **Histogram Numquantiles**
   Enter how many quantiles that the utility is to collect. The integer value must be equal to or greater than one. The number of quantiles that you specify should never exceed the total number of distinct values in the specified key columns. The maximum number of quantiles is 100.

**Online REBUILD INDEX utility**
You can specify an online REBUILD INDEX with SHRLEVEL CHANGE or REFERENCE.
About this task

To specify an online REBUILD INDEX, type Y in the Online Rebuild Index field on the Recover Utility Profile Options panel.

To set options for the online REBUILD INDEX, type Y in the Alter Online Rbld Options field on the Recovery Utility Profile Options panel and press Enter. The panel shown in the following figure is displayed:

![Online Rebuild Index Options panel](image_url)

The following describes the options you can set for the online REBUILD INDEX utility:

**Sharelevel**

Indicate the level of access applications will have during the RELOAD phase of the online index rebuild. Type R for reference (applications can read but not write data). Type C for change (applications can read and write data).

**Drain Wait**

Specify the number of seconds that the utility waits when draining the space. The time specified is the aggregate time for objects to be checked during the REBUILD INDEX. This overrides the values specified by IRLMRWT and UTIMOUT. If the keyword is not specified or 0 is specified, then regular draining using the IRLMRWT value will be used. Acceptable values can be from 0 to 1800 seconds.

**Retry**

Specify the maximum number of retries that can be attempted. Values can be from 0 to 255. If this field is left blank, no retries will be attempted. For Db2 Version 9.1 or later subsystems, if the keyword is omitted, the utility will use the value of the utility multiplier system parameter UTIMOUT.

**Retry Delay**

Specify the minimum duration in seconds between retries. Values can be from 1 to 1800. The value must be an integer. If you do not specify a value, REBUILD INDEX uses the (DRAIN_WAIT value x RETRY) value.

**Maxro**

Set the maximum amount of time for the last iteration of log processing. During that iteration, applications have read-only access. Type an integer to specify the number of seconds, or enter DEFER to specify that iterations of log processing can continue indefinitely. The default is the value of the lock timeout system parameter IRLMKWT. If you type DEFER, you should also enter C in the Longlog field.
Longlog
Specify what action to take if log reading is not catching up quickly enough to the applications' writing of the log. Db2 sends a message to the console, then takes the action you specify. Type C to continue the online REBUILD INDEX until the time on the JOB statement expires. Type T to terminate the online REBUILD INDEX after the delay specified by the Delay parameter. Type D to drain the write claims after the delay specified by the Delay parameter, forcing the final iteration of log processing.

Delay Specify the minimum interval between the time that the online REBUILD INDEX sends the LONGLOG message to the console and the time that the online REBUILD INDEX performs the action specified by the LONGLOG parameter. Enter an integer value.

RBALRSN_CONVERSION Specify the RBA or LRSN format of the target object after the completion of the REBUILD. Type N for no conversion to be performed. Type B to convert objects in extended format to basic format. Type E to convert objects in basic format to extended format. If this field is left blank, the conversion in the UTILITY_OBJECT_CONVERSION ZPARAM will be honored.

When finished entering values, press Enter, then press PF3 to return to the previous panel.

Setting FlashCopy options
FlashCopy can be used to make copies as part of utility processing.

About this task
The following requirements must be met to make FlashCopy copies:
• The subsystem must be Db2 V10 New Function Mode (NFM) or later.
• The Db2 objects must be SMS-managed.
• FlashCopy V2 volumes must be available.
• The job generation option "Generate Templates" must be specified.

When FlashCopy Yes or Consistent is specified, the panel that is shown in the following figure is displayed:
Procedure

1. Enter Y in the Update DSN create spec field and press Enter. The Flash Copy DSN Generation panel is displayed.

2. Create a data set name by following the steps in “Building a data set name for FlashCopy copies”.

3. On the FlashCopy Options panel, enter the unit where the image copy data set will be written in the Unit Type field. To add a unit type that is not in your site’s eligible device table, see “Adding user-designated devices and unit types” on page 258 for instructions.

4. Specify additional fields as required. Refer to the help panel for detailed information about the fields on this panel.

5. Press PF3 (END) to return to the previous panel.

Building a data set name for FlashCopy copies

Db2 Automation Tool offers a simple way to construct an image copy data set name for FlashCopy copies.

About this task

When you enter Y in an Update DSN create spec field for a FlashCopy copy, the following panel is displayed:
Commonly used qualifiers for data set names are listed on the bottom half of the panel. Refer to the help panel for detailed information about the data set name qualifiers on this panel. Qualifiers that are marked with an asterisk are not supported when using the TEMPLATE control statement. You can also type the data set name directly in the Current dataset name generation qualifier string.

Valid dataset name generation codes are:

(* marked items are not supported in IC dynamic dataset generation.)
1. Database
2. Space Name
3. Partition
* 7. Vcatname
8. Subsystem ID
* 9. User ID
10. Time (HHMMSS)
11. Date (YYYYDD)
12. Year (YYYY)
13. Month (MM)
* 14. Day (DD)
15. Julian Day (DDD)
16. Hours (HH)
17. Minutes (MM)
18. Seconds (SS)
* 19. Timestamp
* 20. Random Number

Procedure

1. Enter the first qualifier number in the Qualifier Code field and press Enter. The qualifier string is placed in the Current dataset name generation qualifier string field.
2. Enter the second qualifier number in the Qualifier code field and press Enter. The string is appended to the first string.
3. Repeat until all qualifier codes have been entered.

Note: The Dsnum qualifier is required and represents a data set number. When you enter this qualifier, a window is displayed so that you can enter a valid character for the first position in the string. For more information, see “Resulting DSN using current symbolic string” on page 176.
4. To see how the data set name would be generated, enter Y in the Show DSN field and press Enter.
5. When finished, press PF3 (END) to return to the previous panel.

Using the substring function

You can use the substring qualifier function to customize a data set name.

When you choose the Substring Qualifier function to customize a qualifier substring, the window shown in the following figure is displayed:
You can choose to enter almost any of the qualifier codes and specify the string’s starting position and length. For example, qualifier code 8 generates a string of “&SSID”, a four-character subsystem name. However, if your site uses three-character SSIDs, the substring qualifier option can be used to specify the SSID and customize the string length, as shown in the following figure:

![Substring Parameters window](image1)

**Figure 85. Substring Parameters window**

The results are shown in the following figure:

![Example: specifying the SSID substring length](image2)

**Figure 86. Example: specifying the SSID substring length**

The results are shown in the following figure:

![Current dataset name generation qualifier string: ](image3)

**Figure 87. Example: results of substring generation**

**Resulting DSN using current symbolic string**

Some substrings (such as time and date) require the addition of an alphanumeric or symbol in the beginning of the string.

When you select these substrings, the window that is shown in the following figure is displayed:

![Resulting DSN using current symbolic string](image4)

**Figure 88. Resulting DSN using current symbolic string window**

This panel allows you to insert an alphanumeric or symbol to make the data set node name valid. When finished, press Enter.
Viewing a sample string

You can view a sample resulting data set name using your specifications by entering Y in the Show DSN field.

About this task

To view the string as it will be completed, enter Y in the Show DSN field. When you press Enter, the sample string appears, as shown in the following figure:

<table>
<thead>
<tr>
<th>Resulting DSN using current symbolic string</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using the following sample data as input:</td>
</tr>
<tr>
<td>&amp;JOBNAME = 'JOBNAME' &amp;STEPNAME = 'STEPNAME' &amp;UID = 'TUSER'</td>
</tr>
<tr>
<td>&amp;SSID = 'SS01' &amp;ICTYPE = 'F' &amp;UTIL = 'UTILNAME'</td>
</tr>
<tr>
<td>&amp;LOCREM = 'L' &amp;PRIBAC = 'P' &amp;DB = 'DATABASE'</td>
</tr>
<tr>
<td>&amp;SN = 'SPACENAM' &amp;PART = '00001'</td>
</tr>
<tr>
<td>The date/time fields are set to the current time.</td>
</tr>
<tr>
<td>The generated dataset would be:</td>
</tr>
<tr>
<td>* SS01.DATABASE.SPACENAM.D2008143 *</td>
</tr>
</tbody>
</table>

Figure 89. Viewing a sample string

Press PF3 (END) to return to the data set name generation panel.

REBUILD INDEX utility

The REBUILD INDEX utility reconstructs indexes or index partitions from the table that they reference.

About this task

When you select the REBUILD INDEX utility, the Online Rebuild Index options panel is displayed, as shown in the following figure:
Refer to the help panel for a detailed description of the fields on this panel.

**Procedure**

1. Set the **Exception Rule** field.
2. Set other fields on the panel as desired.
3. If you want index statistics to be collected during the REBUILD INDEX, configure the type of statistics to be collected as follows:
   a. Enter Y in the **Gather Index Statistics** field.
   b. Enter Y in the **Update statistics** field and press Enter.
   c. On the Rebuild Utility Column Statistics panel, follow the instructions in the next topic to complete configuring the statistics.
4. If you want to specify a FlashCopy image copy during the REBUILD INDEX, follow these steps:
   a. Select the copy type in the **FlashCopy Options** field and enter Y in the **View/Update FlashCopy Dataset Options** field.
   b. The FlashCopy Options panel is displayed. Set FlashCopy options as described in [“Setting FlashCopy options” on page 173](#).
5. If you want to specify a FlashCopy image copy during the REBUILD INDEX but use your own template data set, follow these steps:
   a. Specify the template data set and member name in the **Optional Template Dataset and member name** fields.
   b. Select the copy type in the **FlashCopy Options** field and enter Y in the **View/Update FlashCopy Dataset Options** field.
c. When the TEMPLATEDD Name Selection panel is displayed, select a
   template name and press PF3 to return to this panel.

**Setting FREQVAL and HISTOGRAM options**

You can customize the FREQVAL stats and HISTOGRAM statistics that will be collected by RUNSTATS during a REORG or REBUILD INDEX utility.

**About this task**

**Note:** Histogram statistics are available only for Db2 Version 11 NFM and later.

**Procedure**

1. To specify statistics, enter Y in the **Update statistics** field on one of the following panels:
   - REBUILD INDEX via the RECOVER utility: Rebuild Index Profile Options panel
   - REBUILD INDEX utility: Online Rebuild Index options panel
   - REORG TABLESPACE or REORG INDEX: Reorg Utility Statistics options panel

   When you press Enter, the panel that is shown in the following figure is displayed.
   This panel allows you to view and set statistics that will be collected.

   ![Reorg/Rebuild Utility Column Statistics panel](image)

   **Figure 91. Reorg/Rebuild Utility Column Statistics panel**

2. To set a column statistic definition, enter C in the line command area and press Enter.
   - On subsystems running Db2 Version 11 NFM or later, the Reorg/Rebuild Column Statistics Create window is displayed. Enter Y next to the type of statistics you want to define and press Enter.
   - On other subsystems, the Freqval Options window is displayed.

3. Set FREQVAL options on the Freqval Options window as follows:

   **Freqval Numcols**
   Enter the number of columns in the index for which frequently occurring values are to be collected. This value can be a number between 1 and the number of indexed columns.

   **Freqval Count**
   Enter the number of frequently occurring values that are to be collected from the specified key columns.

   **Freqval Occurrence**
   Enter M to specify that the most frequently occurring values for the specified set of key columns are to be collected. Enter L to specify that the least frequently occurring values for the specified set of key columns.
columns are to be collected. Enter B to specify that both most and least frequently occurring values are to be collected.

4. For Db2 Version 11 subsystems, set HISTOGRAM options as follows on the Reorg | Rebuild Histogram Options window:

**Histogram Numcols**
Enter the number of columns in the index for which histogram statistics are to be collected. This value can be a number between 1 and the number of indexed columns.

**Histogram Numquantiles**
Enter how many quantiles that the utility is to collect. The integer value must be equal to or greater than one. The number of quantiles that you specify should never exceed the total number of distinct values in the specified key columns. The maximum number of quantiles is 100.

**Setting FlashCopy options**
FlashCopy can be used to make copies as part of utility processing.

**About this task**
The following requirements must be met to make FlashCopy copies:
• The subsystem must be Db2 V10 New Function Mode (NFM) or later.
• The Db2 objects must be SMS-managed.
• FlashCopy V2 volumes must be available.
• The job generation option "Generate Templates" must be specified.

When FlashCopy Yes or Consistent is specified, the panel that is shown in the following figure is displayed:

```
AUTOTOOL V4R3  ----------- FlashCopy Options ----------- 2018/03/25  17:43:26
Option ===>
utility_name FlashCopy
   Creator: TWUSR   Name: DB2 V11   User: TWUSR
   DB2 Subsystem: SS01
Update DSN create spec  . Y (Yes/No)
Unit Type ............. (SYSDA - DISK - etc.)
Catalog Options
   DISP=Status .......... (M - MOD, N - NEW, O - OLD, S - SHR)
   Normal Termination . (C - CATLG, D - DEL, K - KEEP, U - UNCATLG)
   Abnormal Termination (C - CATLG, D - DEL, K - KEEP, U - UNCATLG)
Data Class ............. (8 character class)
Storage Class .......... (8 character class)
Management Class ...... (8 character class)
Expiration date *or* . .. (YYYYDDD - YYDDD)
Retention period .. .... (4 digit number)
```

**Figure 92. FlashCopy Options panel**

**Procedure**
1. Enter Y in the Update DSN create spec field and press Enter. The Flash Copy DSN Generation panel is displayed.
2. Create a data set name by following the steps in "Building a data set name for FlashCopy copies" on page 174.
3. On the FlashCopy Options panel, enter the unit where the image copy data set will be written in the **Unit Type** field. To add a unit type that is not in your site's eligible device table, see "Adding user-designated devices and unit types" on page 258 for instructions.

4. Specify additional fields as required. Refer to the help panel for detailed information about the fields on this panel.

5. Press PF3 (END) to return to the previous panel.

**Building a data set name for FlashCopy copies**

Db2 Automation Tool offers a simple way to construct an image copy data set name for FlashCopy copies.

**About this task**

When you enter Y in an **Update DSN create spec field** for a FlashCopy copy, the following panel is displayed:

![Figure 93. Flash Copy DSN Generation panel](image)

Commonly used qualifiers for data set names are listed on the bottom half of the panel. Refer to the help panel for detailed information about the data set name qualifiers on this panel. Qualifiers that are marked with an asterisk are not supported when using the TEMPLATE control statement. You can also type the data set name directly in the **Current dataset name generation qualifier string** field.

**Procedure**

1. Enter the first qualifier number in the **Qualifier Code** field and press Enter. The qualifier string is placed in the **Current dataset name generation qualifier string** field.

2. Enter the second qualifier number in the **Qualifier code** field and press Enter. The string is appended to the first string.

3. Repeat until all qualifier codes have been entered.

**Note:** The Dsnum qualifier is required and represents a data set number. When you enter this qualifier, a window is displayed so that you can enter a valid character for the first position in the string. For more information, see "Resulting DSN using current symbolic string" on page 176.
4. To see how the data set name would be generated, enter Y in the **Show DSN** field and press Enter.

5. When finished, press PF3 (END) to return to the previous panel.

**Using the substring function**

You can use the substring qualifier function to customize a data set name.

When you choose the Substring Qualifier function to customize a qualifier substring, the window shown in the following figure is displayed:

![Substring Parameters window](image)

*Figure 94. Substring Parameters window*

You can choose to enter almost any of the qualifier codes and specify the string's starting position and length. For example, qualifier code 8 generates a string of 
“&SSID”, a four-character subsystem name. However, if your site uses three-character SSIDs, the substring qualifier option can be used to specify the SSID and customize the string length, as shown in the following figure:

![Substring Parameters](image)

*Figure 95. Example: specifying the SSID substring length*

The results are shown in the following figure:

![Current dataset name generation qualifier string](image)

*Figure 96. Example: results of substring generation*

**Resulting DSN using current symbolic string**

Some substrings (such as time and date) require the addition of an alphanumeric or symbol in the beginning of the string.

When you select these substrings, the window that is shown in the following figure is displayed:
This panel allows you to insert an alphanumeric or symbol to make the data set node name valid. When finished, press Enter.

**Viewing a sample string**

You can view a sample resulting data set name using your specifications by entering Y in the Show DSN field.

**About this task**

To view the string as it will be completed, enter Y in the Show DSN field. When you press Enter, the sample string appears, as shown in the following figure:

```
Resulting DSN using current symbolic string

Enter a Literal or Symbolic to Prefix the Invalid Dataset Node

Invalid Dataset Name:
+ SS01.DATABASE.SPACENAM.2008143 *

Figure 97. Resulting DSN using current symbolic string window
```

The date/time fields are set to the current time.

The generated dataset would be:

```
* SS01.DATABASE.SPACENAM.D2008143 *
```

Figure 98. Viewing a sample string

Press PF3 (END) to return to the data set name generation panel.

**COPY options**

Db2 Automation Tool can build utility JCL for Db2 image copies, as well as image copies of objects on IBM Enterprise Storage Server (ESS) devices and EMC Symmetrix devices.

You must set options for all of these image copy types. The following sections describe how to select the image copy type and specify the appropriate options.
Note: Image copies of an index can only be made if the index was created with the COPY=YES parameter.

Selecting the copy type

You can specify several different methods of making image copies: Db2 COPY, ESS FlashCopy utility, and BCV or Snap Dataset for EMC Symmetrix devices.

About this task

When you specify to update image copy utility options, the panel shown in the following figure is displayed:

Figure 99. Image Copy options panel

The Image Copy options panel is scrollable; press PF8(DOWN) to view the additional options.

All copy types must set the Exception Rule and the image copy data set specifications. To set image copy data set specifications, refer to “Specifying image copy options” on page 185.

You can use the optional user skeletons for all copy types. Press PF8 to scroll down to the user skeletal fields. Refer to “Specifying user skeletons” on page 194 for information about using those fields.

In the Exception Rule field, type A to have the utility act on all objects that are accepted (included) as a result of exception processing. Type R to have the utility act on objects that are rejected (excluded) as a result of exception processing. Type B to have the utility act on all objects, regardless of exception processing results.
To specify the copy type, set the Image Copy Utility mode field as follows:

- Type D to create Db2 image copies. Db2 Automation Tool builds jobs using Db2 COPY syntax.
- Type E to generate syntax for image copies using IBM ESS’s FlashCopy utility.
- Type S to generate syntax for EMC Symmetrix devices.

The options on the remainder of this panel are used for Db2 image copies only. Db2 options are described in “Setting Db2 image copy options” on page 195.

To set options for other copy types, type the appropriate value in the Image Copy Utility Mode field and type Y in the Alter EMC Symm/IBM ESS Optns field. Refer to “Setting IBM ESS copy options” on page 197 and “Setting EMC copy options” on page 199.

**Specifying image copy options**

For all copy types, you must specify copy options and choose how the copy data set(s) should be named.

**About this task**

To specify the copy options and data set names, on the Image Copy Options panel, type Y in the Alter Image Copy DSN specs field. When you press Enter, the panel shown in the following figure is displayed:

![Figure 100. Image Copy Options panel: specifying image copy types](image)

This panel allows you to specify the type of image copy and to update the options for the selected image copy type. The information on this panel is used to create template control statements to allocate the image copy data sets.

To select a copy type, type Y in the Take Image Copy column next to the copy type that you want. To set options for the copy, type Y in the Update Options column next to the copy type.

To use your own template data set, follow these steps:

1. Specify the template data set and member name in the Optional Template Dataset fields.
2. Select the copy type and enter Y in the corresponding Update Options field.
3. When the TEMPLATEDD Name Selection panel is displayed, select a template name and press PF3 to return to this panel.

Specify the Image Copy Options panel fields as follows:

**Optional Template Dataset and member name fields**
If you want to use an existing template instead of allowing Db2 Automation Tool to create the template, enter the template data set and member name here. The template data set must already exist and the template members must follow Db2 syntax rules for the TEMPLATE control statement. When you select an image copy type and update the options for that type, you will be prompted to select a template name on the TEMPLATEDD Name Selection panel. Using your own templates also requires that the job generation option Generate Templates is set to Y in the job profile.

*Note:* If these values are included, they override existing templates created by Db2 Automation Tool in this profile as well as TEMPLATEDD default parameters in the setup options.

**FlashCopy Options**
Select this option to set options for FlashCopy image copies. FlashCopy requires the job generation option Generate Templates. Type Y to generate FLASHCOPY YES. Type C to generate FLASHCOPY CONSISTENT. Type N to generate FLASHCOPY NO. Leave this field blank to omit the FLASHCOPY keyword. If there is a system default setting for FLASHCOPY, it will be honored when this field is left blank.

**View/Update FlashCopy Dataset Options**
If FlashCopy Options is set to Y or C, use this field to specify FlashCopy data set options; type Y in this field and press Enter.

**Setting image copy options for LP, LB, RP, and RB copies**
For all copy types, you must specify copy options and how the copy data set(s) should be named.

**About this task**
To specify the copy options, on the Image Copy Options panel, type Y in the Take Image Copy field. Then enter Y in the corresponding Update Options field. When you press Enter, the panel shown in the following figure is displayed:
This panel allows you to set options for the image copy data set and for the threshold data set (if specified). Specify the data set options for the Image Copy Options panel as follows:

**Use Threshold Unit if allocated space exceeds x Meg/Gig/Trks/Cyls. Optional**

This field sets the limit on the space allocation for the standard (default) unit. You can specify up to 6 digits in the quantity field and specify the value in megabytes, gigabytes, tracks, or cylinders. When the job is built, the allocation calculations for the image copies are checked against this threshold value; if the limit is exceeded, the threshold unit device specifications are used to generate the DD instead of the standard unit.

If you enter a threshold in this field and then specify to use templates, Db2 Automation Tool will generate two TEMPLATE statements before the utility control statements - one for the standard DSN specification and one for the threshold DSN specification. The appropriate template can then be used based on the data set allocation at job run time rather than build time.

The data set information fields following this field appear in two columns: Std Unit and Threshold Unit. The fields in these columns are the same and are described as follows:

**Update DSN create spec**

Type Y in this field to set or change the image copy data set specifications.

**Unit Type**

Type in a valid UNIT where the image copy data set will be written. If you enter a value that is not found in your site's eligible device table (EDT), the Device Type window is displayed (see “Adding user-designated devices and unit types” on page 258).

**Catalog Options**

This section allows you specify the disposition of the copy data sets. These values will be used to build the DISP= portion of the image copy DD. This is not required, but if one DISP= value is specified, all three must be specified.

Figure 101. Image Copy Options panel

This panel allows you to set options for the image copy data set and for the threshold data set (if specified). Specify the data set options for the Image Copy Options panel as follows:

**Use Threshold Unit if allocated space exceeds x Meg/Gig/Trks/Cyls. Optional**

This field sets the limit on the space allocation for the standard (default) unit. You can specify up to 6 digits in the quantity field and specify the value in megabytes, gigabytes, tracks, or cylinders. When the job is built, the allocation calculations for the image copies are checked against this threshold value; if the limit is exceeded, the threshold unit device specifications are used to generate the DD instead of the standard unit.

If you enter a threshold in this field and then specify to use templates, Db2 Automation Tool will generate two TEMPLATE statements before the utility control statements - one for the standard DSN specification and one for the threshold DSN specification. The appropriate template can then be used based on the data set allocation at job run time rather than build time.

The data set information fields following this field appear in two columns: Std Unit and Threshold Unit. The fields in these columns are the same and are described as follows:

**Update DSN create spec**

Type Y in this field to set or change the image copy data set specifications.

**Unit Type**

Type in a valid UNIT where the image copy data set will be written. If you enter a value that is not found in your site's eligible device table (EDT), the Device Type window is displayed (see “Adding user-designated devices and unit types” on page 258).

**Catalog Options**

This section allows you specify the disposition of the copy data sets. These values will be used to build the DISP= portion of the image copy DD. This is not required, but if one DISP= value is specified, all three must be specified.

Figure 101. Image Copy Options panel

This panel allows you to set options for the image copy data set and for the threshold data set (if specified). Specify the data set options for the Image Copy Options panel as follows:

**Use Threshold Unit if allocated space exceeds x Meg/Gig/Trks/Cyls. Optional**

This field sets the limit on the space allocation for the standard (default) unit. You can specify up to 6 digits in the quantity field and specify the value in megabytes, gigabytes, tracks, or cylinders. When the job is built, the allocation calculations for the image copies are checked against this threshold value; if the limit is exceeded, the threshold unit device specifications are used to generate the DD instead of the standard unit.

If you enter a threshold in this field and then specify to use templates, Db2 Automation Tool will generate two TEMPLATE statements before the utility control statements - one for the standard DSN specification and one for the threshold DSN specification. The appropriate template can then be used based on the data set allocation at job run time rather than build time.

The data set information fields following this field appear in two columns: Std Unit and Threshold Unit. The fields in these columns are the same and are described as follows:

**Update DSN create spec**

Type Y in this field to set or change the image copy data set specifications.

**Unit Type**

Type in a valid UNIT where the image copy data set will be written. If you enter a value that is not found in your site's eligible device table (EDT), the Device Type window is displayed (see “Adding user-designated devices and unit types” on page 258).

**Catalog Options**

This section allows you specify the disposition of the copy data sets. These values will be used to build the DISP= portion of the image copy DD. This is not required, but if one DISP= value is specified, all three must be specified.
**DISP=Status**
Specify the initial disposition of the data set.

**Normal Termination**
Specify what the disposition of the data set should be set to upon successful completion of the job.

**Abnormal Termination**
Specify what the disposition of the data set should be set to upon abnormal termination of the job.

**Data Class**
If your site requires it, specify the SMS data class.

**Storage Class**
If your site requires it, specify the SMS storage class.

**Management Class**
If your site requires it, specify the SMS management class.

**Expiration date *or* Retention period**
Enter either the tape expiration date in YYYYDDD format, or the tape retention period in number of days.

**Building a data set name for LP, LB, RP, and RB copies**
Db2 Automation Tool offers a simple way to construct an image copy data set name for LP, LB, RP, and RB copies.

**About this task**
When you type Y in an Update DSN create spec field for LP, LB, RP and RB type backups, the following panel is displayed.

```
Option ===> Creator: TWUSR   Name: HAA 43    User: TWUSR
Image Copy Local Primary Non-Threshold DB2 Subsystem: SS01
Qualifier code Free form literal Show DSN N
GDG Limit ...   (1-255) Current dataset name generation qualifier string:
Valid dataset name generation codes are
(* marked items are not supported in IC dynamic dataset generation.)
  1. Database   11. Date (YYYYDDD)  21. Unique
  2. Space Name 12. Year (YYYY)    * 22. GDG (+1)..(n)
    only when partitioned 16. Hours (HH) 26. ICTYPE(Full/Incr/Cond)
*  7. Varname    17. Minutes (MM) 27. Utility Name
 10. Time (HHMMSS) * 20. Random Number 30. Substring Qualifier
    only when partitioned 31. Use freeform literal
```

*Figure 102. Image Copy DSN Generation panel*

The Image Copy DSN Generation panel appears once for each standard and threshold image copy type. For threshold data sets, the panel is the same, except for the addition of the Use Standard DSN in Threshold Proc field and the ICTYPE qualifier code only allows Full and Incremental strings.

**Qualifier code**
To include a qualifier, type its number in the Qualifier code field and press
Enter. The qualifier string appears in the Current dataset name generation qualifier string field. You can also type the data set name directly in the string field.

Free form literal
After selecting the Use Freeform literal qualifier, you can enter an eight-character literal in this field. If you want the literal to be in its own substring, make sure to begin the literal with a period.

Show DSN
To view the string as it will be completed, type Y in the Show DSN field.

GDG Limit
If you want to set a specific GDG limit for this data set, enter it here. If no GDG limit is set on this panel (GDG limit field left blank), the GDG limit set in the job profile on the Generation Options panel applies. Valid values are from 1 to 255.

Use Standard DSN in Threshold Proc
This field only appears for threshold data sets. If you want the threshold data set name to be the same as the standard data set, enter Y in this field. You do not need to re-enter the data set string on this panel.

Current dataset name generation qualifier string
This field display the qualifier string as it was input.

Commonly used qualifiers for image copy data set names are listed on the bottom half of the panel. Qualifiers marked with an asterisk are not supported when using the TEMPLATE control statement.

Note: If you want date and time variables in templates to be resolved at job run time rather than job build time, you must specify GMT times for image copy data set names on the Db2 Automation Tool setup panels. You can do this either from the Setup option on the main menu or by overriding the job options in the job profile. This option applies to the variables Time, Date, Year, Month, Day, Julian Day, Hours, Minutes, and Seconds.

The following describes the valid data set name qualifiers that you can use on the Image Copy DSN Generation panel:

Database
The database name.

Space Name
The table space or index name.

Partition/DSNUM
The partition number or data set number. When you choose this option, the Resulting DSN using Current Symbolic String window appears to prompt you to enter a valid character for the first position in the string.

Volser
The volume serial of the data set.

Partition/DSNUM only when partitioned
The partition number or data set number. This qualifier is included only if the data set name is being generated for a specific partition of a partitioned space; otherwise, it is ignored. When you choose this option, the Resulting DSN using Current Symbolic String window appears to prompt you to enter a valid character for the first position in the string.
Vcatname
The volume catalog name.

Subsystem ID
The subsystem ID.

User ID
The TSO user ID of the job builder.

Time (HHMMSS)
The current time in the format shown.

Date (YYYYDDD)
The current date in the format shown.

Year (YYYY)
The year in the format shown.

Month (MM)
The month in the format shown.

Day (DD)
The day of the month in the format shown.

Julian Day (DDD)
The Julian day.

Hours (HH)
The current time in hours.

Minutes (MM)
The current time in minutes.

Seconds (SS)
The current time in seconds.

Timestamp
The current timestamp, in format Dyyyydd.Hhmmss.

Random Number
A random number in format Rnnnnnn.

Unique
Unique eight characters derived from the system clock at the time of allocation. This set of characters begins with an alphabetical character and is followed by seven alphabetical or numeric characters.

GDG (+1).(+n)
If you are using GDG data sets, this variable appends (+n) to the GDG base. This must be the last qualifier code you specify for the data set name.

ICBACKUP (#23.#24)
The image copy backup type. The format is x.y, where x is L for local or R for recovery and y is P for primary or B for backup.

Local/Recovery (L/R)
The image copy backup type; L is used for local and R for recovery.

Primary/Backup (P/B)
The image copy backup type; P is used for primary and B for backup.

ICTYPE (Full/Incr/Cond)
The image copy type; F is used for full; I for incremental; and C for a conditional incremental copy made using the Change Limit option.
Utility Name
The utility name.

Job Name
The job name.

Step Name
The job step name.

Substring Qualifier
Select this option to specify one of the qualifiers and customize the substring. When you press Enter, the substring parameters window is displayed.

Use freeform literal
After selecting this qualifier, you can enter an eight-character literal in the Free Form literal field. If you want the literal to be in its own substring, make sure to begin the literal with a period.

For example, if you enter 1 (Database), 2 (Space Name), then 11 (Julian Date), the data set name appears as:
&DB..&SN..D&JDATE.

Setting FlashCopy options
FlashCopy can be used to make copies as part of utility processing.

About this task
The following requirements must be met to make FlashCopy copies:
- The subsystem must be Db2 V10 New Function Mode (NFM) or later.
- The Db2 objects must be SMS-managed.
- FlashCopy V2 volumes must be available.
- The job generation option “Generate Templates” must be specified.

When FlashCopy Yes or Consistent is specified, the panel that is shown in the following figure is displayed:

![FlashCopy Options Panel](Figure 103. FlashCopy Options panel)
Procedure
1. Enter Y in the Update DSN create spec field and press Enter. The Flash Copy DSN Generation panel is displayed.
2. Create a data set name by following the steps in “Building a data set name for FlashCopy copies” on page 174.
3. On the FlashCopy Options panel, enter the unit where the image copy data set will be written in the Unit Type field. To add a unit type that is not in your site’s eligible device table, see “Adding user-designated devices and unit types” on page 258 for instructions.
4. Specify additional fields as required. Refer to the help panel for detailed information about the fields on this panel.
5. Press PF3 (END) to return to the previous panel.

Building a data set name for FlashCopy copies
Db2 Automation Tool offers a simple way to construct an image copy data set name for FlashCopy copies.

About this task
When you enter Y in an Update DSN create spec field for a FlashCopy copy, the following panel is displayed:

```
AUTOTOOL V4R3 -------- IC Flash Copy DSN Generation -------- 2011/08/25 12:42:07
Option ===> Creator: TWUSR  Name: HAA 41  User: TWUSR
Image Copy FlashCopy  DB2 Subsystem: SS01
Qualifier code  Free form literal  Show DSN N
Current dataset name generation qualifier string:

Valid dataset name generation codes are:
(* marked items are not supported in IC dynamic dataset generation.)
1. Database 11. Date (YYYYDDD) 21. Unique
2. Space Name 12. Year (YYYY) 22. Utility Name
10. Time (HHMMSS) 17. Minutes (MM) 32. Dsnum (required)
18. Seconds (SS)
* 19. Timestamp
* 20. Random Number
```

Figure 104. Flash Copy DSN Generation panel

Commonly used qualifiers for data set names are listed on the bottom half of the panel. Refer to the help panel for detailed information about the data set name qualifiers on this panel. Qualifiers that are marked with an asterisk are not supported when using the TEMPLATE control statement. You can also type the data set name directly in the Current dataset name generation qualifier string field.

Procedure
1. Enter the first qualifier number in the Qualifier Code field and press Enter. The qualifier string is placed in the Current dataset name generation qualifier string field.
2. Enter the second qualifier number in the Qualifier code field and press Enter. The string is appended to the first string.
3. Repeat until all qualifier codes have been entered.

   **Note:** The Dsnum qualifier is required and represents a data set number. When you enter this qualifier, a window is displayed so that you can enter a valid character for the first position in the string. For more information, see “Resulting DSN using current symbolic string” on page 176.

4. To see how the data set name would be generated, enter Y in the Show DSN field and press Enter.

5. When finished, press PF3 (END) to return to the previous panel.

**Using the substring function**
You can use the substring qualifier function to customize a data set name.

When you choose the Substring Qualifier function to customize a qualifier substring, the window shown in the following figure is displayed:

```
Substring Parameters
Enter the Qualifier Code  ==> __
Enter Starting Position   ==> ____
Enter Substring Length    ==> _____
```

*Figure 105. Substring Parameters window*

You can choose to enter almost any of the qualifier codes and specify the string’s starting position and length. For example, qualifier code 8 generates a string of “&SSID”, a four-character subsystem name. However, if your site uses three-character SSIDs, the substring qualifier option can be used to specify the SSID and customize the string length, as shown in the following figure:

```
Substring Parameters
Enter the Qualifier Code  ==> 8_ 
Enter Starting Position   ==> 1____
Enter Substring Length    ==> 3___
```

*Figure 106. Example: specifying the SSID substring length*

The results are shown in the following figure:

```
Current dataset name generation qualifier string:
8SSID(1,3).
```

*Figure 107. Example: results of substring generation*

**Resulting DSN using current symbolic string**
Some substrings (such as time and date) require the addition of an alphanumeric or symbol in the beginning of the string.

When you select these substrings, the window that is shown in the following figure is displayed:
This panel allows you to insert an alphanumeric or symbol to make the data set node name valid. When finished, press Enter.

Viewing a sample string
You can view a sample resulting data set name using your specifications by entering Y in the Show DSN field.

About this task
To view the string as it will be completed, enter Y in the Show DSN field. When you press Enter, the sample string appears, as shown in the following figure:

Press PF3 (END) to return to the data set name generation panel.

Specifying user skeletons
Optionally, you can create and specify your own skeletons that can be processed before or after the utility JCL.

The skeletons can be added to any copy type (Db2 image copies, copies made from Db2 Recovery Expert SLBs, ESS FlashCopy copies, or EMC Symmetrix device copies). For more information on using these fields, refer to "Using the optional skeletons" on page 259.
Setting Db2 image copy options

In addition to specifying the image copy data set name, you must set some options for Db2 image copies.

About this task

You can set the following options for Db2 image copies:

Utility ID
Enter a 1 to 16 character utility ID to be used to uniquely identify the utility to Db2. The ID must begin with a letter; the remainder can be alphanumeric or the following special characters: #, $, @, ¢, !, ¬. If this utility profile is included in a job profile that is built for autonomic execution, a utility ID that is specified in this field is ignored. For autonomic builds, Db2 Automation Tool generates a unique utility ID for each object by using the letter “A” followed by the autonomic action ID that is assigned to the object and utility pair (for example, “A1785”).

Parallel
Type Y if you want the copy utility to process objects in parallel. Type N to not process objects in parallel.

Number of objects
If you want to process objects in parallel, type in the number of objects that should be processed in parallel. Specify 0 to allow the copy utility to determine the optimal number of objects.

Number of tape units
Specify the maximum number of tape drives that the utility dynamically allocates for the list of objects to be processed in parallel. This value applies only to tape drives that are dynamically allocated through the TEMPLATE keyword. It does not apply to JCL allocated tape drives. Specify 0 to allow the utility to determine the optimal number of tape drives.

Filter DDName
This field is used to specify a DFSMS concurrent copy to make the full image copy. Type in a DD name for the filter data set to be used, if desired, by COPY with the CONCURRENT option. COPY uses this data set to automatically build a list of table spaces to be copied by DFSMSdss with one DFSMSdss DUMP statement. To use this DD name, you must also enter Y in the Concurrent field. In addition, you must set the Generate Templates job option to Y to use this DD name.

Sharelevel
Indicate the level of access applications will have during the image copy.

• Type R for reference (applications can read but not write data during the image copy).
• Type C for change (applications can read and write data during the image copy). SHRLEVEL CHANGE is not allowed for concurrent copies on table spaces with greater than 4K page sizes or for table spaces with the NOT LOGGED attribute.

Full Image Copy
Type Y to specify full image copies. Type N to specify incremental image copies, which only makes copies of data changed since the last copy. N is not valid for indexes and in other situations, such as when no full image
copies exist for the object being copied. In that case, the COPY utility will automatically take a full image copy. If you want to use the Change Limit options, specify N in this field.

**Check Page**
Type Y in this field if you want each page in the table space or index checked for validity during the COPY. If an error is found, a message is issued describing the type of error.

**Concurrent**
Type Y to use DFSMS concurrent copy to make the full image copy.

**Change Limit: First Percent Value**
(Deprecated beginning with Db2 V11 NFM) Specify the percentage of changed pages in the object that, when reached, indicates a full image copy should be taken. Type in the percentage up to one decimal point, if desired (for example, 80.5). Enter 0 to create a full image copy regardless of changed pages. If this is the only value specified, the copy utility checks the percentage of changed pages; if it is:
- greater than or equal to this value, then a full image copy is taken
- if it is less than this value, then an incremental image copy is taken

Refer to the Change Limit: Second Percent Value description for information about using two change limit values. The Full Image Copy field must be set to N to use this option.

**Change Limit: Second Percent Value**
(Deprecated beginning with Db2 V11 NFM) Specify a second percentage of changed pages in the object that, when reached, indicates a full image copy should be taken. Type in the percentage up to one decimal point, if desired (for example, 80.5) The copy utility checks the percentage of changed pages; if it is:
- greater than the lowest value specified but less than the highest value, then an incremental image copy is taken
- greater than or equal to the highest value, then a full image copy is taken
- less than or equal to the lowest value, then no image copy is taken.

The Full Image Copy field must be set to N to use this option.

**Change Limit: Report only**
(Deprecated beginning with Db2 V11 NFM) Type Y to get a report only. No image copies are taken. The report lists recommendations for image copies based on the Change Limit values.

**Max Tape Volumes/DASD Unit Ct**
Type in the maximum number of tape volumes or DASD units that Db2 Automation Tool can use for sequential data sets in the utility JCL. When specifying a tape device for the copy data sets, this number is placed in the UNIT parameter to assign the number of devices. This value is used for the following DDs: SYSREC SYSUT1 SORTOUT SORTWK* or DATAWK* You can specify a value from 1 to 255. Because z/OS limits DASD data sets to 59 volumes, the largest value that will be assigned to the UNIT parameter for DASD data sets in the built JCL is 59. For tape data sets, you can specify up to 255 volumes.

**Stack Copy Control Cards**
Type Y in this field to stack the control statements. Selected objects are
included under a single COPY control statement. Type N to have each object listed in its own COPY control statement.

Scope
Specify the scope of the image copy for the objects. A(ll) indicates that all objects are to be copied. P(ending) indicates that only those objects in COPY-pending (COPY) or informational COPY-pending (ICOPY) status will be copied. If the object profile specified to process all partitions, and one or more partitions is in one of those states, a copy will be taken of the entire object. A(ll) is the default.

Group Partitions by
This field controls how partitions of a partitioned object are processed.

Type S to have all partitions of a partitioned object grouped together in the same step within the same job. Objects will not be split across multiple jobs even though this may exceed other job breakdown values. Type J to have all partitions of a partitioned object grouped together in the same job, but not necessarily in the same step within that job. Enter N when grouping of partitioned objects is not required.

The Group Partitions by field affects the Job Breakdown field in the job profile as follows:

- Group Partitions by set to J: When the objects per step is 0, all related partitioned objects are grouped into one (the same) step. In addition, if object pers is 0 and objects per Job is greater than 0, related partitions are split across multiple jobs. When objects per job is 0, all related partitions are grouped into one (the same) job. In addition, if objects per job is 0 and objects per step is greater than 0, related partitions are split across multiple steps, but will be in the same job. When both objects per job and objects per step are 0, all related partitions are grouped into the same step in the same job.

Note: If you require that partitions of the same table space be generated into the same batch job, and have set the utility Group Partitions by to J, it is recommended that the job breakdown option objects per job be set to 0.

- Group Partitions by set to S: All related partitioned objects are grouped together into the same step in the same job. Objects per job and objects per step values are ignored.

Optional Skeletals
These fields can be used to customize the JCL generated by Db2 Automation Tool. You can add your own skeletons that can be processed before or after the utility JCL. For more information on using these fields, refer to “Using the optional skeletons” on page 259.

Setting IBM ESS copy options
In addition to specifying the image copy data set name, you must set some options for image copies of objects on ESS devices.

Db2 Automation Tool can build utility JCL for image copies of objects on IBM ESS devices. Db2 Automation Tool supports IBM Enterprise Storage Server devices with Advanced Copy Services. The DFSSMS system data mover (SDM) API (macro ANTRQST) must be at level 5 or above.
This functionality uses IBM FlashCopy to make rapid image copies of data sets at the data set level without interruption. Db2 Automation Tool enables these copies to be used by Db2 in a RECOVER utility as follows:

- A copy of the table space data set is created on a target volume with a new high level VCAT. The new high level VCAT and target volume are set on the IBM ESS Backup Options panel. Depending on whether your site is non-SMS or SMS managed, additional settings may be required.
- An image copy is then taken of the copied data set with new high level VCAT.
- A record for the image copy is registered in SYSIBM.SYSCOPY and can be used for recovery.

The ESS copy options are set by selecting the ESS backup type on the Image Copy options panel, then entering Y in the Alter EMC Symm/IBM ESS Optns field. The IBM ESS Backup Options panel is shown in the following figure:

![Figure 110. IBM ESS Backup Options panel](autotool4r3-ibm-ess-backup-options-panel.png)

In addition to setting the image copy data set name specifications, you also can set the following options for ESS copies:

**Wait for volume avail or Stop**
This field allows you to specify what happens if the volume containing the data set to be backed up is not available. Type W to allow the job to wait for the volume to become available before continuing. Type S to stop the job and end with a user abend code of 0400 if the volume is not available.

**Continue or Stop on Errors**
Specify what happens during processing in case errors are encountered. Type C to continue processing, even if errors are found. Type S to stop job processing upon abend.

**New High Level VCAT**
(Required) Enter a new high level qualifier for the copied data sets.

**Number of Parallel subtasks**
Indicate how many parallel subtasks can be initiated during the build process.

**User Catalog**
This field is optional and is used to specify a user catalog in which to catalog the image copy data sets. All entries will be deleted from this catalog before processing and upon job completion. This catalog will be locked for exclusive use by Db2 Automation Tool during processing. Enter the fully qualified data set name in this field.
Flash Dataset Options
If SMS is used at your site, specify the SMS storage, data, or management classes for the copied data sets.

Volume Options
If your site does not use SMS, specify a volume or list of volumes that can be used for the copied data sets in this field.

Setting EMC copy options
In addition to specifying the image copy data set name, you must set some options for EMC image copies.

About this task
The EMC copy options are set by selecting the Symmetrix backup type on the Image Copy options panel, then entering Y in the Alter EMC Symm/IBM ESS Optns field. The EMC Backup Options panel is shown in the following figure:

```
AUTOTOOL V4R3 2011/08/25 12:47:51
Option: (W - Wait, S - Stop)
Wait for volume avail or Stop: W
Continue or Stop on Errors: C
New High Level VCAT: (1-8 characters)
Number of Parallel subtasks: 1
Snap Dataset Options: Optional
SMS Storage Class: (1-8 characters)
SMS Data Class: (1-8 characters)
SMS Management Class: (1-8 characters)
Snap Dataset/VVolume Destination Volumes: Optional for snap dataset
Volume list (may be wildcarded): 1-6 volumes
```

Figure 111. EMC Backup Options panel
In addition to setting the image copy data set name specifications, you also can set the following options for EMC copies:

Wait for volume avail or Stop
This field allows you to specify what happens if the volume containing the data sets to be copied is not available. Type W to specify that the job will wait for the volume to become available before continuing. Type S to stop the job and end with a user abend code of 0400 if the volume is not available.

Continue or Stop on Errors
Specify how the job is to proceed in case of errors. Type C to continue processing even if errors are encountered. Type S to stop the job upon abend.

New High Level VCAT
(Required) Enter a new high level qualifier to be assigned to the copied data sets.

Number of Parallel subtasks
Specify how many parallel subtasks can be initiated during the build process. Valid values are 1 through 99.
Snap Dataset Options

If SMS is used at your site, these fields allow you to specify SMS storage, data, or management classes for the copied data sets.

Snap Dataset/Volume Destination Volumes

When using Snap Dataset, this field lets you specify a volume or list of volumes that can be used for the data set copies produced by Db2 Automation Tool.

Options for image copies from Db2 Recovery Expert system level backups

Db2 Automation Tool can create image copies from system level backups taken by Db2 Recovery Expert. To use this feature, you must have Db2 Recovery Expert V2.2 with APAR PM06332 or higher installed on the subsystem.

This image copy utility allows you to select a current or specific Db2 Recovery Expert system level backup and allows you to set options for the image copy.

There are several ways for Db2 Automation Tool to extract an image copy from a Db2 Recovery Expert SLB:

- Select a specific Db2 Recovery Expert system level backup from the utility profile
- Locate the current system level backup at Db2 Automation Tool build time for each object.
- Db2 Automation Tool can locate the system level backup at utility execution time.

Many of the Db2 Automation Tool features, such as user skeletons, object wildcarding, exception processing, and image copy thresholds can be used when making image copies from Db2 Recovery Expert SLBs.

Attention:

- Template and LISTDEFs are not supported for this feature and will not be generated regardless of the job options settings in the job profile.
- The system level backups taken with Db2 Recovery Expert do not allow image copies to be made at the all partition level (the DNUM ALL keyword). Objects in Db2 Automation Tool profiles that specify PART ALL will be exploded into individual partitions and the copies taken at the individual partition level.
- If these image copies will be used for recovery, the recovery must be done at the partition level.

Setting options for copies made from Db2 Recovery Expert SLBs

In addition to specifying the image copy data set name, you must set some options for image copies from Recovery Expert SLBs.

About this task

When you specify to update the copy utility options for this utility, the panel shown in the following figure is displayed:
The following describes the options you can set for this utility:

**Use System Level Backup (SLB)**

Specify one of the following ways to use an SLB to make an image copy:

- **R**: Enter R to allow Db2 Automation Tool locate the system level backup at utility execution (run) time.
- **B**: Enter B to allow Db2 Automation Tool to find the current system level backup at build time. For each triggered object, a Db2 Recovery Expert interface will be called to find the current system level backup. If no system level backup is found, a warning message will be issued during the build process.
- **S**: Enter S to select a specific Db2 Recovery Expert system level backup. When you press Enter, the SLB Selection panel is displayed. Verification will be performed during the Db2 Automation Tool build to ensure all triggered objects are included in the selected system level backup. If an object is not found in the specified system level backup, a build warning will be issued.

---

**RE Profile creator**

**RE Profile Name**

**Generation**

**Date**

**Time**

These fields are read only. When a specific SLB is selected from Db2 Recovery Expert, these fields will be populated with information about the SLB. The Db2 Recovery Expert profile name and creator are included, as well as the SLB generation number, creation date and time. These fields are blank if one of the other two SLB types are selected.

**Exception Rule**

This field specifies how the utility is to be run on objects processed through exception processing. Type A in this field to have the utility act on all objects that are accepted (included) as a result of exception processing. Type R to have the utility act on objects that are rejected (excluded) as a result of exception processing. Type B to have the utility act on all objects, regardless of exception processing results.
Alter Image Copy DSN specs
Type Y in this field to set or change the image copy specifications. When you press Enter, the RE Image Copy Options panel appears.

Number of tasks
Specify how many parallel subtasks can be initiated during the build process.

Work Volumes
Specify the work volumes used during the creation of the image copies. At least one must be specified, but up to six volumes can be specified.

Work Storage Class
If the work volume(s) are SMS-managed, enter the storage class in this field.

Optional Skeletals
These fields can be used to customize the JCL generated by Db2 Automation Tool. You can add your own skeletons that can be processed before or after the utility JCL. For more information on using these fields, refer to "Using the optional skeletons" on page 259.

Selecting a Db2 Recovery Expert SLB
You can use the Db2 Automation Tool interface to select a Db2 Recovery Expert system level backup from which to make copies.

About this task
On the RE Image Copy Options panel, type S in the Use System Level Backup (SLB) field. When you press Enter, the panel shown in the following figure is displayed:

```
AUTOTOOL V4R3  --------------- SLB Selection --------------- 2013/03/19  17:59:19
Opt  Scroll
Line Commands:  S - Select

DB2 Subsystem: SS1B          Row 1 of 2

<table>
<thead>
<tr>
<th>CMD</th>
<th>Date</th>
<th>Time</th>
<th>GEN</th>
<th>Profile</th>
<th>Creator</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013/02/04 13:23:16</td>
<td>01 TEST V11 DB2 TYPE BACKUP</td>
<td>PDUSR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2013/02/04 12:07:02</td>
<td>02 TEST V11 DB2 TYPE BACKUP</td>
<td>PDUSR</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 113. SLB Selection
```

This panel allows you to select a specific Db2 Recovery Expert SLB from which the image copy is to be made. To select a backup, enter S in the Cmd area next to the backup.

The fields on this panel provide information about the system level backup and are described in the following section:

**DB2 subsystem**
The Db2 subsystem ID.

**Date**
The date the SLB was taken.

**Time**
The time the SLB was taken.

**GEN**
The generation number of the SLB.
Profile
The Db2 Recovery Expert profile name.

Creator
The Db2 Recovery Expert creator name.

RBA/LRSN
The RBA or LSRN of the SLB.

When you have selected a backup, press Enter. The RE Image Copy Options panel is displayed, with the information for the selected backup transferred to the panel, as shown in the following figure:

```
AUTOTOOL V4R3 ----------- RE Image Copy options ----------- 2013/03/19 18:12:25
Option ===>
Creator: TWUSR  Name: DB2 11  User: TWUSR
DB2 Subsystem: SS1B
Use System Level Backup (SLB) ==> (R - Current Runtime SLB, B - Current Buildtime SLB, S - Select SLB)
RE Profile creator PDUSR
RE Profile Name TEST V11 DB2 TYPE BACKUP
Generation 01 Date 2013/02/04 Time 13:23:16

Exception Rule . . . . . . . A (A - Accepted, R - Rejected, B - Both)
Alter Image Copy DSN specs . . Y (Y - Yes, N - No)
Number of tasks . . . . . . . 2 (1-99)
Work Volumes
Work Storage Class . . . . .
Optional Skeletals -- BEFORE -- -- AFTER --
JCL Skeletal . . . . . . . . . . . . (8 Character Name)
Control Cards Skeletal . . . . . . . . . . . . (8 Character Name)
Step End Skeletal . . . . . . . . . . . . (8 Character Name)
```

Figure 114. Selected backup information on the RE Image Copy options panel

Specifying the image copy type and data set name

You must specify the type of copies to be made from Db2 Recovery Expert system level backups and configure the image copy data set name.

About this task

On the RE Image Copy Options panel, type Y in the Alter Image Copy DSN specs field. When you press Enter, the panel shown in the following figure is displayed:

```
AUTOTOOL V4R3 ----------- RE Image Copy Options ----------- 2011/08/25 12:53:43
Option ===>
Creator: TWUSR  Name: HAA V41  User: TWUSR
DB2 Subsystem: SS01

Enter the Image Copy options to associate with this utility profile

Take Image Copy  View/Update Options
Local Primary . . . . . . . N (Yes/No) . . . . . . N (Yes/No)
Local Backup . . . . . . . N (Yes/No) . . . . . . N (Yes/No)
Recovery Site Primary . . . . . . . N (Yes/No) . . . . . . N (Yes/No)
Recovery Site Backup . . . . . . . N (Yes/No) . . . . . . N (Yes/No)
```

Figure 115. RE Image Copy Options panel: specifying image copy types

Chapter 8. Creating utility profiles 203
This panel allows you to specify the type of image copy and to update the options for the selected image copy type. To select a copy type, type Y in the Take Image Copy column next to the copy type you want.

To set options for the copy, type Y in the View/Update Options column next to the copy type. The panel shown in the following figure is displayed:

```
AUTOTOOL V4R3 -------- RE LP Image Copy Options -------- 2011/08/25 12:54:48
Option =>
Creator: TWUSR  Name: HAA V41  User: TWUSR
DB2 Subsystem: SS01

Image Copy options for Image Copy Local Primary
Use Threshold Unit if allocated space exceeds x Meg/Giga/Trks/Cyls Optional
Quantity M|G|T|C

<table>
<thead>
<tr>
<th>Std Unit</th>
<th>Threshold Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update DSN create spec . . Y . . . . N</td>
<td>(Yes/No)</td>
</tr>
<tr>
<td>Unit Type . . . . . . . . . . . . . .</td>
<td>(CART - DISK - etc.)</td>
</tr>
<tr>
<td>Catalog Image Copy . . Y . . . . Y</td>
<td>(Yes/No)</td>
</tr>
<tr>
<td>Register in SYSCOPY . . Y . . . . Y</td>
<td>(Yes/No)</td>
</tr>
<tr>
<td>Data Class . . . . . . . . . . . .</td>
<td>(8 character class)</td>
</tr>
<tr>
<td>Storage Class . . . . . . . . . .</td>
<td>(8 character class)</td>
</tr>
<tr>
<td>Management Class . . . . . . . .</td>
<td>(8 character class)</td>
</tr>
<tr>
<td>Expiration date <em>or</em></td>
<td>. . . . (YYYYDDD - YYDDD)</td>
</tr>
<tr>
<td>Retention period . . . . . . . . .</td>
<td>(4 digit number)</td>
</tr>
<tr>
<td>Tape specific parameters Only needed if Unit Type is a Tape device:</td>
<td></td>
</tr>
<tr>
<td>Stack copies on tape . . Y . . . . .</td>
<td>(Yes/No)</td>
</tr>
<tr>
<td>Tape stack limit . . Y . . . . .</td>
<td>5 (1 - 999)</td>
</tr>
<tr>
<td>Maximum tapes . . . . . . . . .</td>
<td>5 (1 - 256)</td>
</tr>
</tbody>
</table>
```

*Figure 116. RE Image Copy Options panel*

This panel allows you to set options for the image copy data set and for the threshold data set (if specified). Specify the data set options for the Image Copy Options panel as follows:

**Use Threshold Unit if allocated space exceeds x Meg/Giga/Trks/Cyls**
This field sets the limit on the space allocation for the standard (default) unit. You can specify up to 6 digits in the quantity field and specify the value in megabytes, gigabytes, tracks, or cylinders. When the job is built, the allocation calculations for the image copies are checked against this threshold value; if the limit is exceeded, the threshold unit device specifications are used to generate the DD instead of the standard unit. If this field is left blank, image copies will be created using the definitions in the Std Unit column. Thresholds cannot be specified for SLBs that will be located at job run time.

The data set information fields following this field appear in two columns: Std Unit and Threshold Unit.

**Note:** Thresholds cannot be specified for SLBs that will be located at job run time. The fields in these columns are the same and are described as follows:

**Update DSN create spec**
Type Y in this field to set or change the image copy data set specifications.

**Unit Type**
Type in a valid UNIT where the image copy data set will be written. If you enter a value that is not found in your site's eligible device table (EDT), the Device Type window is displayed (see "Adding user-designated devices and unit types" on page 258).
Catalog Image Copy  
Enter Y in this field to specify that the image copy should be cataloged after it is made.

Register in SYSCOPY 
Enter Y in this field to have the image copy registered in SYSIBM.SYSCOPY after it is made.

Data Class  
If your site uses SMS to manage data sets, type in the SMS Data Class.

Storage Class  
If your site uses SMS to manage data sets, type in the SMS Storage Class.

Management Class  
If your site uses SMS to manage data sets, type in the SMS Management Class.

Expiration date *or* Retention period  
Enter either the tape expiration date in YYYYDDD format, or the tape retention period in number of days.

The following fields are Db2 Recovery Expert settings; they are required for tape and optional for DASD. They are used when Db2 Recovery Expert is invoked to create the image copies.

Stack copies on tape  
Enter Y to allow image copy data sets to be stacked on tape.

Note: If you want to stack multiple objects onto tape, Db2 Recovery Expert requires that the job be in a single step. Ensure that the job breakdown options are set to allow more than one object in each step.

Tape stack limit  
If stacking image copies, enter the number of image copies that you want stacked on one tape before dismounting the tape.

Maximum tapes  
The maximum number of tapes for each image copy.

Building an image copy data set name  
Db2 Automation Tool offers a simple way to construct an image copy data set name.

About this task  
When you type Y in an Update DSN create spec field, the panel shown in the following figure is displayed:
The Image Copy DSN Generation panel appears once for each standard and threshold image copy type. For threshold data sets, the panel is the same, except for the addition of the Use Standard DSN in Threshold Proc field.

**Qualifier code**
To include a qualifier, type its number in the Qualifier code field and press Enter. The qualifier string appears in the Current dataset name generation qualifier string field. You can also type the data set name directly in the string field.

**Free form literal**
After selecting the Use Freeform literal qualifier, you can enter an eight-character literal in this field. If you want the literal to be in its own substring, make sure to begin the literal with a period.

**Show DSN**
To view the string as it will be completed, type Y in the Show DSN field.

**GDG Limit**
If you want to set a specific GDG limit for this data set, enter it here. If no GDG limit is set on this panel (GDG limit field left blank), the GDG limit set in the job profile on the Generation Options panel applies. Valid values are from 1 to 255.

**Use Standard DSN in Threshold Proc**
This field only appears for threshold data sets. If you want the threshold data set name to be the same as the standard data set, enter Y in this field. You do not need to re-enter the data set string on this panel.

**Current dataset name generation qualifier string**
This field displays the qualifier string as it was input.

Commonly used qualifiers for image copy data set names are listed on the bottom half of the panel.

The following describes the valid data set name qualifiers that you can use on the RE Image Copy DSN Generation panel:

**Database**
The database name.
Space Name
The table space or index name.

Partition/DSNUM
The partition number or data set number. When you choose this option, the Resulting DSN using Current Symbolic String window appears to prompt you to enter a valid character for the first position in the string.

Volser
The volume serial of the data set.

Vcatname
The volume catalog name.

Subsystem ID
The subsystem ID.

User ID
The TSO user ID of the job builder.

Time (HHMMSS)
The current time in the format shown.

Date (YYYYDDD)
The current date in the format shown.

Year (YYYY)
The year in the format shown.

Month (MM)
The month in the format shown.

Day (DD)
The day of the month in the format shown.

Julian Day (DDD)
The Julian day.

Hours (HH)
The current time in hours.

Minutes (MM)
The current time in minutes.

Seconds (SS)
The current time in seconds.

Timestamp
The current timestamp, in format Ddymmd.Tthmmss.

Random Number
A random number in format Rnnnnnn.

GDG (+1) (+n)
If you are using GDG data sets, this variable appends (+n) to the GDG base. This must be the last qualifier code you specify for the data set name.

Local/Recovery (L/R)
The image copy backup type; L is used for local and R for recovery.

Primary/Backup (P/B)
The image copy backup type; P is used for primary and B for backup.

Job Name
The job name.
Step Name
The job step name.

Substring Qualifier
Select this option to specify one of the qualifiers and customize the substring. When you press Enter, the substring parameters window is displayed.

Use freeform literal
After selecting this qualifier, you can enter an eight-character literal in the Free Form literal field. If you want the literal to be in its own substring, make sure to begin the literal with a period.

For example, if you enter 1 (Database), 2 (Space Name), then 20 (Random Number), the data set name appears as:
&DB..&SN..&RANDOM#.

Using the substring function
You can use the substring qualifier function to customize a data set name.

When you choose the Substring Qualifier function to customize a qualifier substring, the window shown in the following figure is displayed:

![Substring Parameters window](image1)

Figure 118. Substring Parameters window

You can choose to enter almost any of the qualifier codes and specify the string's starting position and length. For example, qualifier code 8 generates a string of "&SSID", a four-character subsystem name. However, if your site uses three-character SSIDs, the substring qualifier option can be used to specify the SSID and customize the string length, as shown in the following figure:

![Substring Parameters](image2)

Figure 119. Example: specifying the SSID substring length

The results are shown in the following figure:

![Current dataset name generation qualifier string](image3)

Figure 120. Example: results of substring generation

**Resulting DSN using current symbolic string**
Some substrings (such as time and date) require the addition of an alphanumeric or symbol in the beginning of the string.
When you select these substrings, the window that is shown in the following figure is displayed:

```
Resulting DSN using current symbolic string

Enter a Literal or Symbolic to Prefix the Invalid Dataset Node

=>>

Invalid Dataset Name:
+ SS01.DATABASE.SPACENAM.2008143

+-------------------------------------+-------------------------------+
| HAAM250E - Invalid data set node detected. First character not alphabetic or national. |
+-------------------------------------+-------------------------------+

Figure 121. Resulting DSN using current symbolic string window
```

This panel allows you to insert an alphanumeric or symbol to make the data set node name valid. When finished, press Enter.

**Viewing a sample string**

You can view a sample resulting data set name using your specifications by entering Y in the Show DSN field.

**About this task**

To view the string as it will be completed, type Y in the Show DSN field. When you press Enter, the sample string appears, as shown in the following figure:

```
Resulting DSN using current symbolic string

Using the following sample data as input:

&JOBNAME = 'JOBNAME' &STEPNAME = 'STEPNAME' &UID = 'TUSER'
&SSID = 'E81B' &PRIBAC = 'P' &DB = 'DATABASE'
&LOCREM = 'L' &SN = 'SPACENAM' &PART = '00001'

The date/time fields are set to the current time.

The generated dataset would be:
+ DATABASE.SPACENAM.R721880

Press ENTER or PF3 to continue

Figure 122. Viewing a sample string
```

Press PF3 (END) to return to the RE Image Copy DSN Generation panel.

**Specifying user skeletons**

Optionally, you can create and specify your own skeletons that can be processed before or after the utility JCL.
The skeletons can be added to any copy type (Db2 image copies, copies made from Db2 Recovery Expert SLBs, ESS FlashCopy copies, or EMC Symmetrix device copies). For more information on using these fields, refer to “Using the optional skeletons” on page 259.

**COPYTOCOPY options**

The COPYTOCOPY utility makes image copies from an image copy that was taken by the COPY utility.

This includes inline copies made by REORG or LOAD utility. Copy options must be set when including the COPYTOCOPY utility. Some of the COPY options you can set are the source of the copy, the new image copy data set names, and the maximum number of tape volumes.

When you specify to set COPYTOCOPY options, the panel shown in the following figure is displayed:

![Figure 123. Copy to Copy options panel](210 Db2 Automation Tool User's Guide)

The following describes the options you can set for the COPYTOCOPY utility:

**Exception Rule**

Type A in this field to have the utility act on all objects that are accepted (included) as a result of exception processing. Type R to have the utility act on objects that are rejected (excluded) as a result of exception processing. Type B to have the utility act on all objects, regardless of exception processing results.

**Utility ID**

Enter a 1 to 16 character utility ID to be used to uniquely identify the utility to Db2. The ID must begin with a letter; the remainder can be alphanumeric or the following special characters: #, $, @, €, !, , . If this utility profile is included in a job profile that is built for autonomic execution, a utility ID that is specified in this field is ignored. For autonomic builds, Db2 Automation Tool generates a unique utility ID for each object by using the letter “A” followed by the autonomic action ID that is assigned to the object and utility pair (for example, “A1785”).

**Alter Image Copy DSN specs**

Type Y in this field to set or change the image copy specifications. When you press Enter, the Copy to Copy Image Copy Options panel appears. You can select up to three copies to be made at a time. Refer to "Setting..."
image copy options for LP, LB, RP, and RB copies” on page 186 for information on setting data set options.

Copy to copy source
Specify the source for the input to the COPYTOCOPY utility. C - Use the most recent copy that was taken for the object, whether full or incremental image copy. F - Use the last full image copy that was taken for the object. I - Use the last incremental image copy that was taken for the object.

Max Tape Volume/DASD Unit Ct
Type in the maximum number of tape volumes or DASD units that Db2 Automation Tool can use for sequential data sets in the utility JCL. When specifying a tape device for the copy data sets, this number is placed in the UNIT parameter to assign the number of devices. This value is used for the following DDs: SYSREC SYSUT1 SORTOUT SORTWK* or DATAWK*. You can specify a value from 1 to 255. Because z/OS limits DASD data sets to 59 volumes, the largest value that will be assigned to the UNIT parameter for DASD data sets in the built JCL is 59. For tape data sets, you can specify up to 255 volumes.

Optional Skeletons
These fields can be used to customize the JCL generated by Db2 Automation Tool. You can add your own skeletons that can be processed before or after the utility JCL. For more information on using these fields, refer to “Using the optional skeletons” on page 259.

RUNSTATS options
RUNSTATS gathers statistics about the data in table spaces and indexes and records the statistics in the Db2 catalog.

About this task
RUNSTATS statistics help Db2 determine access paths at bind time. Some of the options that can be set when specifying the RUNSTATS utility include:

- Whether you want RUNSTATS to update the catalog
- The application share level
- Whether you want to generate a report

Note: You can use object profiles to set column-level RUNSTATS statistics for indexes or tables. Using the column-level statistics settings will override the settings in the RUNSTATS utility profile. Refer to the topic “Specifying object-specific utility options” on page 140 for information about this feature.

When you specify to set RUNSTATS options, the panel that is shown in the following figure is displayed:
Procedure

1. Set the Exception Rule field.
2. Set other fields on the panel as desired. Refer to the help panel for detailed information about the fields on this panel.
3. If you want index statistics to be collected during the REBUILD INDEX, configure the type of statistics to be collected as follows:
   a. Enter A or P in the Index field.
   b. Enter Y in the Update statistics field and press Enter.
   c. On the Runstats Utility Column Statistics panel, follow the instructions in "Setting RUNSTATS column statistics" to complete configuring the statistics.

Setting RUNSTATS column statistics

The Runstats Utility Column Statistics panel allows you to set column statistics that will be collected during RUNSTATS.

Procedure

1. To specify statistics, enter Y in the Update statistics field on the Runstats Options panel. When you press Enter, the panel that is shown in the following figure is displayed.

   This panel allows you to view and set statistics that will be collected.

Figure 125. RUNSTATS Utility Column Statistics panel
2. To set a column statistic definition, enter C in the line command area and press Enter. The Runstats Column Statistics Create window is displayed.
3. Enter Y next to the type of statistics (FREQVAL or HISTOGRAM) that you want to define and press Enter.
4. Set FREQVAL options on the Freqval Options window. Refer to the help panel for information about the fields on this panel.
5. Set HISTOGRAM options as follows on the Histogram Options window. Refer to the help panel for information about the fields on this panel.

### Table space REORG options

Reorganizing a table space can improve access performance and reclaim fragmented space.

When specifying a table space REORG, some of the options you can specify are:
- The degree of access to the data during the REORG
- Whether to take image copies before or after the REORG
- Whether to collect statistics as part of the REORG
- To generate a report as to whether a REORG is needed

### Setting REORG options

Db2 Automation Tool provides many options for the REORG TABLESPACE utility.

### About this task

A portion of the Reorg Utility Profile Options panel is shown in the following figure. Press PF8 (DOWN) to view additional fields.

![Figure 126. Reorg Utility Profile Options panel](image)

### Procedure

1. If you want to use an existing template for data set names instead of allowing Db2 Automation Tool to create the template, enter the template data set and member name in the Template Dataset and member name fields. You also must enter Y in one or more of the following fields to select a template name:
• For image copies: **Copy options (Include and Update)**
• For discard data sets: **Discard (Include and Update Discard DSN options)**
• For SYSREC data sets: **Update Sysrec DSN options**
• For SYSPUNCH data sets: **Update Syspunch DSN options**

After you select one or more of these, you are prompted to select the template name on the TEMPLATEDD Name Selection panel.

2. To specify an online REORG, enter Y in the **Online Reorg Include** and **Update** fields and press Enter. When using online REORG, you must also specify at least one image copy. See “Setting online REORG options” for details.

3. To specify that image copies should be taken during the REORG, enter Y in the **Copy options Include** and **Update** fields and press Enter. See “Setting copy options” on page 219 for details.

4. To collect inline statistics during the REORG, enter Y in the **Statistics options Include** and **Update** fields and press Enter. See “Setting statistics options” on page 219 for details.

5. To specify that records that meet specified WHEN conditions are to be discarded during REORG TABLESPACE UNLOAD CONTINUE or UNLOAD PAUSE:
   a. Enter Y in the **Discard Include** and **Update** fields and press Enter.
   b. To set or change discard data set options, enter Y in the **Update Discard DSN options** field and press Enter. See “Setting discard options” on page 221 for details.

6. To set SYSREC or SYSPUNCH data set options, enter Y in **Update Sysrec DSN options** or **Update Syspunch DSN options** fields (or both) and press Enter. See “Specifying SYSREC and SYSPUNCH data set options” on page 227 for details.

7. Specify other fields as required. Refer to the help panel for detailed information about the fields on this panel.

### Setting online REORG options

Several options can be set for online REORGs of table spaces.

### About this task

To set options for an online REORG, enter Y in both the **Include** field and the **Update** field on the Reorg Utility Profile Options panel and press Enter. The panel that is shown in the following figure is displayed:
**Procedure**

1. Specify the level of access that you want to have to your data during reorganization in the **Sharelevel** field. Valid values are **C** for change (applications can read and write data during the REORG); **R** for reference (applications can read but not write data during the REORG); or **N** for none (applications can neither read or write data during the REORG).

2. If you entered **C** or **R** in the **Sharelevel** field, enter **Y** in the **Include/Update Deadline Options** fields and press Enter. See “Setting deadline options” to continue.

3. If you entered **C** or **R** in the **Sharelevel** field, enter **Y** in the **Include/Update Switchtime Options** fields and press Enter. See “Setting switch time options” on page 216 to continue.

4. If you entered **C** in the **Sharelevel** field, enter **Y** in the **Include/Update Shrlevel Change Options** fields and press Enter. See “Setting SHRLEVEL CHANGE options” on page 217 to continue.

5. On the Online Reorg options panel, specify other fields as required. Refer to the help panel for detailed information about the fields on this panel.

**Setting deadline options**

When performing an online REORG with SHRLEVEL CHANGE or REFERENCE, you can specify a deadline for the switch phase to finish.

**About this task**

To specify the deadline, enter **Y** in both the **Deadline options Include** and **Update** fields on the Online Reorg options panel and press Enter. The panel that is shown in the following figure is displayed:
Procedure

1. In the **Deadline** field, indicate the type of deadline that you want to set for the switch phase to finish. Enter **T** for a timestamp or **L** for labeled duration expression.

2. Do one of the following:
   - If you specified to use a timestamp for the deadline, enter a timestamp in the **Timestamp value** field.
   - If you specified to use an LDE for the deadline, complete the following Labeled Duration Expression fields.

   **Base On Current Date/Timestamp**
   Indicate in this field whether you want to use a date or timestamp as the base. Enter **D** for date and **T** for timestamp.

   **+/- Value**
   In this column, type + to add the specified value, or - to subtract the specified value.

   **Value**
   Enter an integer value to correspond with the time value.

3. Press PF3 (END) to return to the Online Reorg options panel.

**Setting switch time options**
When performing an online REORG with SHRLVL CHANGE or REFERENCE, you can specify a switch time for the final log iteration of the LOG phase to begin.

**About this task**

On the Online Reorg options panel, enter **Y** in both the **Switchtime options Include** and **Update** fields and press Enter. The panel that is shown in the following figure is displayed:
**Procedure**

1. In the **Switchtime** field, indicate the type of deadline for the final iteration of the LOG phase to begin. Enter **T** for a timestamp or **L** for labeled duration expression.

2. (Optional) Specify a value in the **Newmaxro** field that will override the **Maxro** value. Leaving this field blank will result in **NEWMAXRO NONE** at job build time. Refer to the help panel for additional information about this field.

3. Do one of the following:
   - If you specified to use a timestamp for the switch time, enter a timestamp in the **Timestamp value** field.
   - If you specified to use an LDE for the switch time, complete the following labeled duration expression fields.

   **Based on Current Date/Timestamp**
   
   Indicate in this field whether you want to use a date or timestamp as the base. Enter **D** for date and **T** for timestamp.

   **+/- Value**
   
   In this column, type + to add the specified value, or - to subtract the specified value.

4. Press PF3 (END) to return to the Online Reorg options panel.

**Setting SHRLEVEL CHANGE options**

When performing an online REORG, you can specify several options specific to SHRLEVEL CHANGE.

**About this task**

**Note:** SHRLEVEL CHANGE is not available for spaces with large composite records (greater than 32k).

To specify these options, enter **Y** in both the **Shrlevel Change Options Include** and **Update** fields on the Online Reorg options panel and press Enter. The panel that is
You can let Db2 or Db2 Utilities Enhancement Tool manage the creation and deletion of the mapping table by setting Create Dynamic Mapping Table to 'I' (Ignore). Or, if you are providing a mapping table, set Create Dynamic Mapping Table to 'N'. Automation Tool will create and delete a mapping table if Create Dynamic Mapping Table is 'Y'.

Figure 130. Change options panel

Procedure

1. Specify the source of the mapping table. A mapping table is required when specifying a online REORG with SHRLEVEL CHANGE. Specify one of the following in the Create Dynamic Mapping Table field:
   
   - Enter Y if you want to allow Db2 Automation Tool to create the mapping table for you. The dynamic mapping table will be created before the REORG step and will be dropped after REORG completion. You can specify the mapping table name and other options in the fields that follow.
   
   - Enter I to allow one of the following:
     
     - If Db2 Utilities Enhancement Tool for z/OS V2.1 or later is installed and enabled for automatic creation of mapping tables for REORGs, enter I to allow Db2 Utilities Enhancement Tool to create the mapping table for you. Refer to the Db2 Utilities Enhancement Tool User’s Guide for detailed information about this feature.
     
     - For Db2 Version 11 and later, and if Db2 Utilities Enhancement Tool is not configured to automatically create mapping tables, enter I to allow Db2 to create the mapping table.

   - If you enter N in this field, you must create the mapping table outside of Db2 Automation Tool and specify the creator and table name in the Mapping Table Creator and Name fields.

2. If the mapping table will be created by Db2 Automation Tool (Y is specified in the Create Dynamic Mapping Table field), specify values for the following:
   
   - Mapping Table Space Type
   
   - (Optional) Max partitions for type PBG
   
   - (Optional) Mapping Table Creator; defaults to the job name
   
   - (Optional) Mapping Table Name; defaults to REORG_stepname
• Dyn Map Table Bufferpool, Dyn Map Table Storage Group, Dyn Map Index Storage Group, Dyn Map Table Primary Quantity, Dyn Map Index Secondary Quantity: Specify a buffer pool, storage groups, and primary and secondary quantities for the dynamic table. Db2 Automation Tool will create the table in the specified buffer pool and storage group, then drop the table upon completion of the REORG. If the Dyn Map Index Storage Group field is left blank, the value of Dyn Map Table Storage Group will be used.

3. If the mapping table exists (N is specified in the Create Dynamic Mapping Table field), specify the mapping table in the Mapping Table Creator and Mapping Table Name fields. The mapping table and its index must already exist. For information about creating this table, refer to the Db2 Utility Guide and Reference for your version of Db2.

4. If the mapping table will be created by Db2 or Db2 Utilities Enhancement Tool (I is specified in the Create Dynamic Mapping Table field), specify values for the following:
   • Mapping Table Space Type
   • (Optional) Max partitions for type PBG
   • (Optional) Mapping Database: (Valid only for Db2 Version 11 and later) If you want Db2 to use a specific database for the mapping table, enter it in this field.
   • (Optional) Mapping Table Creator; defaults to the job name
   • (Optional) Mapping Table Name; defaults to REORG_stepname

5. Specify other fields as required. Refer to the help panel for detailed information about the fields on this panel.

6. Press PF3 (END) to return to the Online Reorg options panel.

Setting copy options

During the RELOAD phase of the REORG, Db2 Automation Tool can create full image copies. You can specify some options for copies taken during table space REORGs.

About this task

To set copy options, enter Y in the Copy options/Update field on the Reorg Utility Profile Options panel and press Enter. The Image Copy Options panel is displayed. Refer to “Specifying image copy options” on page 185 for instructions on setting image copy options.

The REORG copy options are set independently of the image copy utility options. You can specify one set of copy options for image copies taken with the COPY utility and a different set for image copies taken during a REORG.

Setting statistics options

Catalog statistics can be updated or reported on as part of the table space REORG.

About this task

To specify this option, enter Y in the Statistics options/Update field on the Reorg Utility Profile Options panel and press Enter. The panel that is shown in the following figure is displayed:
Procedure

1. To create or update the frequent value and histogram statistic definitions, enter Y in the Update Statistics field and press Enter. See “Setting FREQVAL and HISTOGRAM options” on page 170 for additional information.

2. Specify other fields as required. Refer to the help panel for detailed information about the fields on this panel.

3. Press PF3 (END) to return to the Reorg Utility Profile Options panel.

Setting FREQVAL and HISTOGRAM options

You can customize the FREQVAL stats and HISTOGRAM statistics that will be collected by RUNSTATS during a REORG or REBUILD INDEX utility.

About this task

Note: Histogram statistics are available only for Db2 Version 11 NFM and later.

Procedure

1. To specify statistics, enter Y in the Update statistics field on one of the following panels:
   - REBUILD INDEX via the RECOVER utility: Rebuild Index Profile Options panel
   - REBUILD INDEX utility: Online Rebuild Index options panel
   - REORG TABLESPACE or REORG INDEX: Reorg Utility Statistics options panel

When you press Enter, the panel that is shown in the following figure is displayed.
This panel allows you to view and set statistics that will be collected.

2. To set a column statistic definition, enter C in the line command area and press Enter.
   - On subsystems running Db2 Version 11 NFM or later, the Reorg | Rebuild Column Statistics Create window is displayed. Enter Y next to the type of statistics you want to define and press Enter.
   - On other subsystems, the Freqval Options window is displayed.

3. Set FREQVAL options on the Freqval Options window as follows:
   - **Freqval Numcols**
     Enter the number of columns in the index for which frequently occurring values are to be collected. This value can be a number between 1 and the number of indexed columns.
   - **Freqval Count**
     Enter the number of frequently occurring values that are to be collected from the specified key columns.
   - **Freqval Occurrence**
     Enter M to specify that the most frequently occurring values for the specified set of key columns are to be collected. Enter L to specify that the least frequently occurring values for the specified set of key columns are to be collected. Enter B to specify that both most and least frequently occurring values are to be collected.

4. For Db2 Version 11 subsystems, set HISTOGRAM options as follows on the Reorg | Rebuild Histogram Options window:
   - **Histogram Numcols**
     Enter the number of columns in the index for which histogram statistics are to be collected. This value can be a number between 1 and the number of indexed columns.
   - **Histogram Numquantiles**
     Enter how many quantiles that the utility is to collect. The integer value must be equal to or greater than one. The number of quantiles that you specify should never exceed the total number of distinct values in the specified key columns. The maximum number of quantiles is 100.

**Setting discard options**

As part of the table space REORG, you can specify that records that meet certain WHEN conditions are to be discarded during REORG TABLESPACE UNLOAD CONTINUE or UNLOAD PAUSE.
You must specify text to be used for the DISCARD FROM TABLE ... WHEN specification. You may optionally specify a data set to contain the discarded records.

Note: LISTDEFS are not allowed with DISCARD.

**Entering DISCARD text**

If you specify DISCARD, you must qualify the rows that you want to discard by specifying FROM TABLE with the WHEN option.

**About this task**

Records that meet the specified WHEN conditions are then discarded during the REORG TABLESPACE UNLOAD CONTINUE or UNLOAD PAUSE. For additional information about using the DISCARD option, refer to the Db2 Utility Guide for your version of Db2.

**Procedure**

1. On the Reorg Utility Profile Options panel, enter Y in the **Discard Include** field to include the Discard options.

2. Enter Y in the **Update** field for the **Discard** option and press Enter. An ISPF edit session appears in which you can enter the FROM TABLE...WHEN syntax. The first time you create a utility profile that specifies DISCARD, the text appears as follows:
3. Edit the text to fit your needs. The discard text must specify the table name(s) and the WHEN clauses that describe the rows to discard. In addition, the discard text must be preceded by a comment that includes the database name and table space name. The layout of the comment statement is as follows:

```
-- ------------------------ KEYWORD DATABASE: IS REQUIRED
-- | ----------------------- DATABASE NAME
-- | | ----------------------- KEYWORD TABLESPACE: IS REQUIRED
-- | | | ---------------------- TABLESPACE NAME
-- | | | | | V V V V
```

The comment describing the database and table space must be formatted as follows:

- The keyword DATABASE must begin in column 4.
- Your database name must begin in column 14.
- The keyword TABLESPACE must begin in column 23.
- Your table space name must begin in column 35.

The remainder of the text (the FROM TABLE and WHEN clauses) must be entered per SQL statement syntax rules. Be sure to remove extra sample statements from the text before exiting the edit session.

**Note:** The discard text is not validated by Db2 Automation Tool.
Specifying DISCARD options

If you specify DISCARD, you must specify the data set name and other options for the data set to contain the discarded records.

About this task

This data set will contain copies of records that meet the DISCARD FROM TABLE ... WHEN specification. When the syntax is built, the data set will be used in the SYSDISC DD statement.

Procedure

1. On the Reorg Utility Profile Options panel, enter Y in the Discard Include field to include the Discard options.
2. Enter Y in the Update Discard DSN options field and press Enter. The Discard Options panel is displayed, as shown in the following figure:

   Option ===>  
   Creator: TWUSR  Name: HAA 41  User: TWUSR  DB2 Subsystem: SS01  
   Update DSN create spec ... Y (Yes/No)  
   Unit Type .............. (CART - DISK - etc.)  
   Catalog Options  
   DISP=Status ........... M (M - MOD, N - NEW, O - OLD, S - SHR)  
   Normal Termination . C (C - CATLG, D - DEL,  
   Abnormal Termination C (C - CATLG, D - DEL,  
   Data Class . . . . . . . (8 character class)  
   Storage Class . . . . . (8 character class)  
   Management Class . . . (8 character class)  
   Expiration date *or* . . (YYYYDDD - YYDDD)  
   Retention period . . . . (4 digit number)  

   Figure 134. Edit session for entering DISCARD text

3. Enter Y in the Update DSN create spec field to set data set specifications for the DISCARD data set. See “Building a DISCARD data set name.”
4. Enter a valid unit where the data set will be written. If you enter a value that is not found in your site’s eligible device table (EDT), the Device Type window is displayed to allow you to enter a new device type; see “Adding user-designated devices and unit types” on page 258.
5. Specify other fields as required. Refer to the help panel for detailed information about the fields on this panel.
6. Press PF3 (END) to return to the Reorg Utility Profile Options panel.

Building a DISCARD data set name

Db2 Automation Tool offers a simple way to construct a data set name for a DISCARD data set.

About this task

When you enter Y in the Update DSN create spec field, the panel that is shown in the following figure is displayed:
Commonly used qualifiers for data set names are listed on the bottom half of the panel. Refer to the help panel for detailed information about the data set name qualifiers on this panel. You can also type the data set name directly in the Current dataset name generation qualifier string field.

**Procedure**
1. Enter the first qualifier number in the **Qualifier Code** field and press Enter. The qualifier string is placed in the **Current dataset name generation qualifier string** field.
2. Enter the second qualifier number in the **Qualifier code** field and press Enter. The string is appended to the first string.
3. Repeat until all qualifier codes have been entered.
4. To see how the data set name would be generated, enter Y in the **Show DSN** field and press Enter.
5. When finished, press PF3 (END) to return to the previous panel.

**Using the substring function**
You can use the substring qualifier function to customize a data set name.

When you choose the Substring Qualifier function to customize a qualifier substring, the window shown in the following figure is displayed:

**Figure 136. Substring Parameters window**

You can choose to enter almost any of the qualifier codes and specify the string’s starting position and length. For example, qualifier code 8 generates a string of “&SSID”, a four-character subsystem name. However, if your site uses
three-character SSIDs, the substring qualifier option can be used to specify the SSID and customize the string length, as shown in the following figure:

![Substring Parameters](image)

*Figure 137. Example: specifying the SSID substring length*

The results are shown in the following figure:

*Figure 138. Example: results of substring generation*

**Resulting DSN using current symbolic string**

Some substrings (such as time and date) require the addition of an alphanumeric or symbol in the beginning of the string.

When you select these substrings, the window that is shown in the following figure is displayed:

![Resulting DSN using current symbolic string](image)

*Figure 139. Resulting DSN using current symbolic string window*

This panel allows you to insert an alphanumeric or symbol to make the data set node name valid. When finished, press Enter.

**Viewing a sample string**

You can view a sample string that would be generated by using your specification for a data set.

**About this task**

To view the string as it will be completed, enter Y in the Show DSN field. When you press Enter, the sample string is displayed, as shown in the following figure:
Specifying SYSREC and SYSPUNCH data set options

The SYSREC and SYSPUNCH options panels allows you to specify data set options for the SYREC and SYSPUNCH data sets. These data sets are used as UNLOAD and input data sets for the REORG jobs.

About this task

This feature allows you to supply a data set name for SYSREC and SYSPUNCH in a REORG TABLESPACE utility job. You can specify variables in the data set name to ensure unique data set names each time the job is run.

The SYSREC data set is a single data set into which the data is to be unloaded. The SYSPUNCH data set contains the generated LOAD utility control cards that can be used for reloading the data, if desired. The process for specifying data set options for these two is the same.

Procedure

1. On the Reorg Utility Profile Options panel, enter Y in the Update Sysrec DSN options field or the Update Syspunch DSN options field and press Enter. The SYSREC Options panel or the SYSPUNCH Options panel is displayed.

2. Enter Y in the Update DSN create spec field and press Enter. The SYSREC DSN Generation panel or the SYSPUNCH DSN Generation panel is displayed.

3. Follow the steps in Building a data set name for SYSREC and SYSPUNCH data sets to construct the data set name.

4. On the SYSREC Options panel or the SYSPUNCH Options panel, enter a valid unit where the data set will be written. If you enter a value that is not found in your site's eligible device table (EDT), the Device Type window is displayed to allow you to enter a new device type; see Adding user-designated devices and unit types on page 258.

5. Specify other fields as required. Refer to the help panel for detailed information about the fields on this panel.

6. Press PF3 (END) to return to the Reorg Utility Profile Options panel.

Building a data set name for SYSREC and SYSPUNCH data sets

Db2 Automation Tool offers a simple way to construct data set names for SYSREC and SYSPUNCH data sets.
About this task

When you enter Y in an Update DSN create spec field on the SYSREC Options panel or the SYSPUNCH Options panel, the following panel is displayed (the panel content is the same for both SYSREC and SYSPUNCH):

![SYSREC DSN Generation panel](image)

Commonly used qualifiers for data set names are listed on the bottom half of the panel. Refer to the help panel for detailed information about the data set name qualifiers on this panel. You can also type the data set name directly in the Current dataset name generation qualifier string field.

Procedure

1. Enter the first qualifier number in the Qualifier Code field and press Enter. The qualifier string is placed in the Current dataset name generation qualifier string field.
2. Enter the second qualifier number in the Qualifier code field and press Enter. The string is appended to the first string.
3. Repeat until all qualifier codes have been entered.
4. To see how the data set name would be generated, enter Y in the Show DSN field and press Enter.
5. When finished, press PF3 (END) to return to the previous panel.

Using the substring function

You can use the substring qualifier function to customize a data set name.

When you choose the Substring Qualifier function to customize a qualifier substring, the window shown in the following figure is displayed:
You can choose to enter almost any of the qualifier codes and specify the string’s starting position and length. For example, qualifier code 8 generates a string of “&SSID”, a four-character subsystem name. However, if your site uses three-character SSIDs, the substring qualifier option can be used to specify the SSID and customize the string length, as shown in the following figure:

Substring Parameters
- Enter the Qualifier Code ==> 8
- Enter Starting Position ==> 1
- Enter Substring Length ==> 3

Figure 143. Example: specifying the SSID substring length

The results are shown in the following figure:

Current dataset name generation qualifier string:
&SSID(1,3)

Figure 144. Example: results of substring generation

**Resulting DSN using current symbolic string**

Some substrings (such as time and date) require the addition of an alphanumeric or symbol in the beginning of the string.

When you select these substrings, the window that is shown in the following figure is displayed:

Resulting DSN using current symbolic string

Enter a Literal or Symbolic to Prefix the Invalid Dataset Node

Invalid Dataset Name:

* SS01.DATABASE.SPACENAM.2008143 *

HAAM250E - Invalid data set node detected. First character not alphabetic or national.

Figure 145. Resulting DSN using current symbolic string window

This panel allows you to insert an alphanumeric or symbol to make the data set node name valid. When finished, press Enter.
**Viewing a sample string**
You can view a sample resulting data set name using your specifications by entering Y in the Show DSN field.

**About this task**
To view the string as it will be completed, enter Y in the **Show DSN** field. When you press Enter, the sample string appears, as shown in the following figure:

```
Resulting DSN using current symbolic string
Using the following sample data as input:
&JOBNAME = 'JOBNAME' &STEPNAME = 'STEPNAME' &UID = 'TUSER'
&SSID = 'SS01' &ICTYPE = 'F' &UTIL = 'UTILNAME'
&LOCREM = 'L' &PRIBAC = 'P' &DB = 'DATABASE'
&SN = 'SPACENAME' &PART = '00001'
The date/time fields are set to the current time.
The generated dataset would be:
* SS01.DATABASE.SPACENAM.D2008143 *
```

*Figure 146. Viewing a sample string*

Press PF3 (END) to return to the data set name generation panel.

**Index REORG options**
Reorganizing an index can improve access performance and reclaim fragmented space.

When specifying an index REORG, some of the options you can specify are:
- The degree of access to the data during the REORG
- Whether to take image copies before or after the REORG
- Whether to collect statistics as part of the REORG
- To generate a report as to whether a REORG is needed

**Setting index REORG options**
Index REORG settings that can be configured include statistics options, specifying an online REORG, and other options.

**About this task**
A portion of the Reorg Index Utility Profile Options panel is shown in the following figure. Press PF8 (DOWN) to view additional fields.
Procedure

1. To specify an online REORG, enter **Y** in the **Online Reorg Include** and **Update** fields and press Enter. See “Setting online REORG options for indexes” for details.

2. To collect inline statistics during the REORG, enter **Y** in the **Statistics options Include** and **Update** fields and press Enter. See “Setting statistics options” on page 235 for details.

3. If you want to use an existing template for FlashCopy data set names instead of allowing Db2 Automation Tool to create the template, enter the template data set and member name in the **Template Dataset** and **member name** fields. You also must enter **Y** or **C** in the **FlashCopy Options** field, and **Y** in the **View/Update FlashCopy Dataset Options** field. When you press Enter, you are prompted to select the template name on the TEMPLATEDD Name Selection panel.

4. Specify other fields as required. Refer to the help panel for detailed information about the fields on this panel.

### Setting online REORG options for indexes

Online index REORG options that can be set for indexes include share level options, retries and timeouts, switch times, and deadlines.

### About this task

To set online REORG options, enter **Y** in both the **Online Reorg Include** and **Update** fields and press Enter. The Online Reorg Index Options panel is displayed, as shown in the following figure:
### Procedure

1. Specify the level of access that you want to have to your data during reorganization in the **Sharelevel** field. Valid values are `C` for change (applications can read and write data during the REORG); `R` for reference (applications can read but not write data during the REORG); or `N` for none (applications can neither read or write data during the REORG).

2. If you entered `C` or `R` in the **Sharelevel** field, enter `Y` in the **Include/Update Deadline Options** fields and press Enter. See “Setting deadline options” on page 215 to continue.

3. If you entered `C` or `R` in the **Sharelevel** field, enter `Y` in the **Include/Update Switchtime Options** fields and press Enter. See “Setting switch time options” on page 216 to continue.

4. If you entered `C` in the **Sharelevel** field, enter `Y` in the **Include/Update Shrlevel Change Options** fields and press Enter. See “Setting SHRLEVEL CHANGE options” on page 217 to continue.

5. On the Online Reorg Index options panel, specify other fields as required. Refer to the help panel for detailed information about the fields on this panel.

### Setting deadline options

When performing an online REORG with SHRLVL CHANGE or REFERENCE, you can specify a deadline for the switch phase to finish.

### About this task

To specify the deadline, enter `Y` in both the **Deadline options Include** and **Update** fields on the Online Reorg options panel and press Enter. The panel that is shown in the following figure is displayed:

```
<table>
<thead>
<tr>
<th>Option</th>
<th>Include</th>
<th>Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharelevel</td>
<td>C</td>
<td>(R - Reference, C - Change, N - None)</td>
</tr>
<tr>
<td>Drain Wait</td>
<td>(blank, 0-1800 seconds)</td>
<td></td>
</tr>
<tr>
<td>Retry</td>
<td>(blank, 0-255)</td>
<td></td>
</tr>
<tr>
<td>Retry Delay</td>
<td>(blank, 1-1800 seconds)</td>
<td></td>
</tr>
<tr>
<td>Force</td>
<td>N</td>
<td>(A - All, R - Readers, N - None)</td>
</tr>
<tr>
<td>Timeout</td>
<td>T</td>
<td>(A - Abend, T - Term, N - No)</td>
</tr>
<tr>
<td>Deadline Options</td>
<td>N</td>
<td>(Yes/No)</td>
</tr>
<tr>
<td>Switchtime Options</td>
<td>Y</td>
<td>(Yes/No)</td>
</tr>
<tr>
<td>Shrlevel Change Options</td>
<td>Y</td>
<td>(Yes/No)</td>
</tr>
</tbody>
</table>
```

*Figure 148. Online Reorg Index Options panel*
Procedure

1. In the Deadline field, indicate the type of deadline that you want to set for the switch phase to finish. Enter T for a timestamp or L for labeled duration expression.

2. Do one of the following:
   - If you specified to use a timestamp for the deadline, enter a timestamp in the Timestamp value field.
   - If you specified to use an LDE for the deadline, complete the following Labeled Duration Expression fields.
     
     Based on Current Date/Timestamp
     Indicate in this field whether you want to use a date or timestamp as the base. Enter D for date and T for timestamp.
     
     +/- Value
     In this column, type + to add the specified value, or - to subtract the specified value.

3. Press PF3 (END) to return to the Online Reorg options panel.

Setting switch time options
When performing an online REORG with SHRLVL CHANGE or REFERENCE, you can specify a switch time for the final log iteration of the LOG phase to begin.

About this task

On the Online Reorg options panel, enter Y in both the Switchtime options Include and Update fields and press Enter. The panel that is shown in the following figure is displayed:
Procedure

1. In the *Switchtime* field, indicate the type of deadline for the final iteration of the LOG phase to begin. Enter T for a timestamp or L for labeled duration expression.

2. (Optional) Specify a value in the Newmaxro field that will override the Maxro value. Leaving this field blank will result in NEWMAXRO NONE at job build time. Refer to the help panel for additional information about this field.

3. Do one of the following:
   - If you specified to use a timestamp for the switch time, enter a timestamp in the Timestamp value field.
   - If you specified to use an LDE for the switch time, complete the following labeled duration expression fields.

   **Based on Current Date/Timestamp**
   - Indicate in this field whether you want to use a date or timestamp as the base. Enter D for date and T for timestamp.
   - In this column, type + to add the specified value, or - to subtract the specified value.

   **Value** Enter an integer value to correspond with the time value.

4. Press PF3 (END) to return to the Online Reorg options panel.

Setting SHRLEVEL CHANGE options for index REORGs

When performing an online REORG of an index, you can specify several options specific to SHRLEVEL CHANGE.

About this task

To specify these options, enter Y in both the Shrlevel Change Options Include and Update fields on the Online Reorg Index Options panel and press Enter. The screen that is shown in the following figure is displayed:
Procedure

1. Specify the fields as required. Refer to the help panel for detailed information about the fields on this panel.
2. Press PF3 (END) to return to the Online Reorg Index Options panel.

Setting statistics options

Catalog statistics can be updated or reported on as part of the REORG INDEX.

About this task

To specify this option, enter Y in the Statistics options/Update field on the Reorg Index Utility Profile Options panel and press Enter. The panel that is shown in the following figure is displayed:

![Figure 151. Change options screen](image)

Procedure

1. To create or update the frequent value and histogram statistic definitions, enter Y in the Update Statistics field and press Enter. See “Setting FREQVAL and HISTOGRAM options” on page 170 for additional information.
2. Specify other fields as required. Refer to the help panel for detailed information about the fields on this panel.
3. Press PF3 (END) to return to the Reorg Index Utility Profile Options panel.

Setting FREQVAL and HISTOGRAM options

You can customize the FREQVAL stats and HISTOGRAM statistics that will be collected by RUNSTATS during a REORG or REBUILD INDEX utility.
About this task

Note: Histogram statistics are available only for Db2 Version 11 NFM and later.

Procedure

1. To specify statistics, enter Y in the Update statistics field on one of the following panels:
   - REBUILD INDEX via the RECOVER utility: Rebuild Index Profile Options panel
   - REBUILD INDEX utility: Online Rebuild Index options panel
   - REORG TABLESPACE or REORG INDEX: Reorg Utility Statistics options panel

When you press Enter, the panel that is shown in the following figure is displayed.
This panel allows you to view and set statistics that will be collected.

2. To set a column statistic definition, enter C in the line command area and press Enter.
   - On subsystems running Db2 Version 11 NFM or later, the Reorg | Rebuild Column Statistics Create window is displayed. Enter Y next to the type of statistics you want to define and press Enter.
   - On other subsystems, the Freqval Options window is displayed.

3. Set FREQVAL options on the Freqval Options window as follows:

   **Freqval Numcols**
   Enter the number of columns in the index for which frequently occurring values are to be collected. This value can be a number between 1 and the number of indexed columns.

   **Freqval Count**
   Enter the number of frequently occurring values that are to be collected from the specified key columns.

   **Freqval Occurrence**
   Enter M to specify that the most frequently occurring values for the specified set of key columns are to be collected. Enter L to specify that the least frequently occurring values for the specified set of key columns are to be collected. Enter B to specify that both most and least frequently occurring values are to be collected.

4. For Db2 Version 11 subsystems, set HISTOGRAM options as follows on the Reorg | Rebuild Histogram Options window:
Histogram Numcols
Enter the number of columns in the index for which histogram statistics are to be collected. This value can be a number between 1 and the number of indexed columns.

Histogram Numquantiles
Enter how many quantiles that the utility is to collect. The integer value must be equal to or greater than one. The number of quantiles that you specify should never exceed the total number of distinct values in the specified key columns. The maximum number of quantiles is 100.

Setting FlashCopy options
FlashCopy can be used to make copies as part of utility processing.

About this task
The following requirements must be met to make FlashCopy copies:
- The subsystem must be Db2 V10 New Function Mode (NFM) or later.
- The Db2 objects must be SMS-managed.
- FlashCopy V2 volumes must be available.
- The job generation option "Generate Templates" must be specified.

When FlashCopy Yes or Consistent is specified, the panel that is shown in the following figure is displayed:

![FlashCopy Options panel](image)

Figure 154. FlashCopy Options panel

Procedure
1. Enter Y in the Update DSN create spec field and press Enter. The Flash Copy DSN Generation panel is displayed.
2. Create a data set name by following the steps in “Building a data set name for FlashCopy copies” on page 174.
3. On the FlashCopy Options panel, enter the unit where the image copy data set will be written in the Unit Type field. To add a unit type that is not in your site’s eligible device table, see “Adding user-designated devices and unit types” on page 258 for instructions.
4. Specify additional fields as required. Refer to the help panel for detailed information about the fields on this panel.

5. Press PF3 (END) to return to the previous panel.

Building a data set name for FlashCopy copies

Db2 Automation Tool offers a simple way to construct an image copy data set name for FlashCopy copies.

About this task

When you enter Y in an Update DSN create spec field for a FlashCopy copy, the following panel is displayed:

![Flash Copy DSN Generation panel](image)

Commonly used qualifiers for data set names are listed on the bottom half of the panel. Refer to the help panel for detailed information about the data set name qualifiers on this panel. Qualifiers that are marked with an asterisk are not supported when using the TEMPLATE control statement. You can also type the data set name directly in the Current dataset name generation qualifier string field.

Procedure

1. Enter the first qualifier number in the **Qualifier Code** field and press Enter. The qualifier string is placed in the **Current dataset name generation qualifier string** field.

2. Enter the second qualifier number in the **Qualifier code** field and press Enter. The string is appended to the first string.

3. Repeat until all qualifier codes have been entered.

   **Note:** The Dsnum qualifier is required and represents a data set number. When you enter this qualifier, a window is displayed so that you can enter a valid character for the first position in the string. For more information, see "Resulting DSN using current symbolic string" on page 176.

4. To see how the data set name would be generated, enter Y in the **Show DSN** field and press Enter.

5. When finished, press PF3 (END) to return to the previous panel.
**Using the substring function**

You can use the substring qualifier function to customize a data set name.

When you choose the Substring Qualifier function to customize a qualifier substring, the window shown in the following figure is displayed:

<table>
<thead>
<tr>
<th>Substring Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter the Qualifier Code ==&gt; 8</td>
</tr>
<tr>
<td>Enter Starting Position ==&gt; 1</td>
</tr>
<tr>
<td>Enter Substring Length ==&gt; 3</td>
</tr>
</tbody>
</table>

**Figure 156. Substring Parameters window**

You can choose to enter almost any of the qualifier codes and specify the string’s starting position and length. For example, qualifier code 8 generates a string of “&SSID”, a four-character subsystem name. However, if your site uses three-character SSIDs, the substring qualifier option can be used to specify the SSID and customize the string length, as shown in the following figure:

<table>
<thead>
<tr>
<th>Substring Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter the Qualifier Code ==&gt; 8</td>
</tr>
<tr>
<td>Enter Starting Position ==&gt; 1</td>
</tr>
<tr>
<td>Enter Substring Length ==&gt; 3</td>
</tr>
</tbody>
</table>

**Figure 157. Example: specifying the SSID substring length**

The results are shown in the following figure:

Current dataset name generation qualifier string: &SSID(1,3).

**Figure 158. Example: results of substring generation**

**Resulting DSN using current symbolic string**

Some substrings (such as time and date) require the addition of an alphanumeric or symbol in the beginning of the string.

When you select these substrings, the window that is shown in the following figure is displayed:
This panel allows you to insert an alphanumeric or symbol to make the data set node name valid. When finished, press Enter.

**Viewing a sample string**

You can view a sample resulting data set name using your specifications by entering Y in the Show DSN field.

**About this task**

To view the string as it will be completed, enter Y in the **Show DSN** field. When you press Enter, the sample string appears, as shown in the following figure:

Press PF3 (END) to return to the data set name generation panel.

**QUIESCE options**

The QUIESCE utility establishes a quiesce point (the current log RBA or log record sequence number (LRSN)) for an object and records it in the SYSCOPY catalog table. A successful QUIESCE improves the probability of a successful RECOVER or COPY.

Quiesce options that can be set include:

- Whether all referentially related table spaces are to be quiesced at once
• Whether to write changed pages to disk
• The utility ID

When you specify to set QUIESCE options, the panel shown in the following figure is displayed:

```
AUTOTool V4R3  Quiesce options  2011/08/25  13:39:26
Option  Creater: TWUSR  Name: HAA 41  User: TWUSR
DB2 Subsystem: SS01
Exception Rule . . . . . A (A - Accepted, R - Rejected, B - Both)
Utility ID . . . . . . . . . . 16 characters
Tablespaceset . . . . . N (Yes/No)
Write . . . . . . . . . . . Y (Yes/No)
Optional Skeletals -BEFORE- -AFTER-
JCL Skeletal . . . . . . . . (8 Character Name)
Control Cards Skeletal . . . . (8 Character Name)
Step End Skeletal . . . . . . (8 Character Name)
```

**Figure 161. Quiesce options panel**

The following describes the options you can set for the QUIESCE utility:

**Exception Rule**
Type A in this field to have the utility act on all objects that are accepted (included) as a result of exception processing. Type R to have the utility act on objects that are rejected (excluded) as a result of exception processing. Type B to have the utility act on all objects, regardless of exception processing results.

**Utility ID**
Enter a 1 to 16 character utility ID to be used to uniquely identify the utility to Db2. The ID must begin with a letter; the remainder can be alphanumeric or the following special characters: #, $, @, ¢, !, ¬, . If this utility profile is included in a job profile that is built for autonomic execution, a utility ID that is specified in this field is ignored. For autonomic builds, Db2 Automation Tool generates a unique utility ID for each object by using the letter “A” followed by the autonomic action ID that is assigned to the object and utility pair (for example, “A1785”).

**Tablespaceset**
Type Y to specify that all of the referentially related table spaces in a table space set are to be quiesced. For the purposes of the QUIESCE utility, a table space set is either:
• A group of table spaces that have a referential relationship.
• A base table space with all of its LOB table spaces.

**Write**
Type Y in this field to write all changed pages from the table spaces and indexes to disk as part of the QUIESCE.

**Note:** You cannot specify N in this field for table spaces with the NOT LOGGED attribute.

**Optional Skeletals**
These fields can be used to customize the JCL generated by Db2 Automation Tool. You can add your own skeletons that can be processed before or after the utility JCL. For more information on using these fields, refer to [“Using the optional skeletons” on page 259](#).
MODIFY options

The MODIFY utility with the RECOVERY option deletes records from the SYSCOPY catalog table, related log records from SYSLGRNX directory table, and entries from the DBD. In addition, you can choose options to delete old rows from the Db2 Automation Tool data repository. You can also clean up several SYSIBM tables used for recovery operations, as well as Db2 Change Accumulation and Db2 Recovery Expert table spaces used with Db2 Automation Tool.

When you specify to set MODIFY options, the panel shown in the following figure appears:

![Figure 162. Modify options panel](image)

The following describes the options you can set for the MODIFY utility.

**Exception Rule**

Type A in this field to have the utility act on all objects that are accepted (included) as a result of exception processing. Type R to have the utility act on objects that are rejected (excluded) as a result of exception processing. Type B to have the utility act on all objects, regardless of exception processing results.

**Utility ID**

Enter a 1 to 16 character utility ID to be used to uniquely identify the utility to Db2. The ID must begin with a letter; the remainder can be alphanumeric or the following special characters: #, $, @, ¢, !, _ . If this utility profile is included in a job profile that is built for autonomic execution, a utility ID that is specified in this field is ignored. For autonomic builds, Db2 Automation Tool generates a unique utility ID for each object by using the letter “A” followed by the autonomic action ID that is assigned to the object and utility pair (for example, “A1785”).
**Date**  
Type in a date in format yyyyymmdd. All records written before this date will be deleted. Type * to delete all records, regardless of date.

**Age**  
To delete all records older than a specified number of days, type the number of days here. Type * to delete all records, regardless of age.

**Jobs Profile Like and Jobs Creator Like**  
These fields can be used only for cleaning up the Jobs Reporting Facility tables. Entering criteria in one or both of these new fields will provide further qualification (beyond Date and Age) to what LPxxxx rows will be deleted. These fields operate with other fields as follows:

- If Jobs Profile Like and/or Jobs Creator Like criteria are entered, then the Exception Rule field is effectively ignored, since the delete process is no longer object driven, but profile driven.
- When Jobs Profile Like and/or Jobs Creator Like criteria is specified in conjunction with Date or Age criteria, only those LPxxxx rows associated with those job profiles will be deleted if they also meet the Date or Age criteria. All criteria will be evaluated together to identify rows to be deleted.
- When only Jobs Profile Like and/or Jobs Creator Like criteria is specified (Date or Age criteria is NOT specified), then all qualifying LPxxxx rows will be deleted.
- When only Date or Age criteria is specified (Jobs Profile Like and Jobs Creator Like are blank) and the Exception Rule is A (accepted) or R (rejected), orphaned rows in the LPxxxx tables may be created. Providing an Exception Rule value of B (both) in this instance will eliminate the possibility of orphaned residual rows since ALL objects in the current jobs profile would be evaluated, not just triggered (accepted) or non-triggered (rejected) objects.
- The specification of criteria for Jobs Profile Like and/or Jobs Creator Like may result in the deletion of LPxxxx rows for objects that are not included in the current job profile. This is possible because this type of processing is profile driven, not object driven; objects included in the current job have no bearing on this type of repository cleanup.

**SYSIBM Recovery Tables**  
Type Y in this field to clean up the following tables:

- SYSIBM.SYSCOPY
- SYSIBM.SYSLGRNG
- SYSIBM.SYSLGRNX

**Retain**  
If cleaning up SYSIBM recovery tables, specify whether to include the RETAIN keyword as part of the syntax.

- Type N to not include the RETAIN keyword. DELETE syntax will be generated.
- Type L to retain a specific number of recent records in SYSIBM.SYSCOPY. If you use this option, specify the number of records in the Number of Records field.
- Type O to specify that the BSDS be queried to determine the oldest archive log timestamp. For Db2 data sharing, the BSDS of all data sharing members are queried to determine the overall oldest archive log timestamp. SYSIBM.SYSCOPY records older than this timestamp for the table space will be deleted.
- Type G to specify that if the most recent record in SYSIBM.SYSCOPY refers to a GDS (generation data set), the GDG limit will be retrieved.
many recent records (referring to this GDG) as specified in the GDG limit will be retained in SYSIBM.SYSCOPY. If the most recent record in SYSIBM.SYSCOPY refers to a non-GDS, no action will be performed.

- Type T to specify that if the most recent record in SYSIBM.SYSCOPY refers to a GDS (generation data set), the GDG limit will be retrieved. As many recent records (referring to this GDG) as specified in the GDG limit will be retained in SYSIBM.SYSCOPY. If the most recent record in SYSIBM.SYSCOPY refers to a non-GDS, the number of records specified in the Number of Records field will be retained in SYSIBM.SYSCOPY. If you use this option, specify the number of records in the Number of Records field.

- Type M to specify that if the most recent record in SYSIBM.SYSCOPY refers to a GDS (generation data set), the GDG limit will be retrieved. As many recent records (referring to this GDG) as specified in the GDG limit will be retained in SYSIBM.SYSCOPY. If the most recent record in SYSIBM.SYSCOPY refers to a non-GDS, the BSDS will be queried to determine the oldest archive log timestamp. For Db2 data sharing, the BSDS of all data sharing members are queried to determine the overall oldest archive log timestamp. SYSIBM.SYSCOPY records older than this timestamp for the table space will be deleted.

**Number of records**

If specifying the RETAIN LAST or RETAIN GDGLIMIT LAST keywords, enter the number of records you wish to retain in this field.

**SYSIBM Statistics Tables**

Type Y in this field to clean up the following tables:

- SYSIBM.SYSCOLDIST_HIST
- SYSIBM.SYSCOLUMNS_HIST
- SYSIBM.SYSCOLUMNS_HIST
- SYSIBM.SYSCOLUMNS_HIST
- SYSIBM.SYSINDEXES_HIST
- SYSIBM.SYSINDEXPART_HIST
- SYSIBM.SYSINDEXSTATS_HIST
- SYSIBM.SYSLOBSTATS_HIST
- SYSIBM.SYSTABLEPART_HIST
- SYSIBM.SYSTABLESTATS_HIST
- SYSIBM.SYSTABLES_HIST

**Delete** If cleaning up statistics tables, specify which statistics to remove:

- Type A to delete all statistics history rows that are related to the specified object from all catalog history tables.
- Type C to delete all access path statistics history rows that are related to the specified object from the following history tables:
  - SYSIBM.SYSINDEXPART_HIST
  - SYSIBM.SYSTABLEPART_HIST
  - SYSIBM.SYSLOBSTATS_HIST
- Type S to delete all space-tuning statistics history rows related to the specified object from the following history tables:
  - SYSIBM.SYSINDEXPART_HIST
  - SYSIBM.SYSTABLEPART_HIST
  - SYSIBM.SYSLOBSTATS_HIST
Runstats Repository Tables
Select this option to clean up the following Db2 Automation Tool repository tables. These tables are used to maintain statistics used in exception processing.

- SYSTABLEPART
- SYSTABLESPACE
- SYSTABSTATS
- SYSTABLES
- SYSCOLDIST
- SYSCOLDISTSTATS
- SYSINDEXES
- SYSINDEXES PART
- SYSINDEXESSTATS

Utility runtime statistics
Select this option to clean up the Db2 Automation Tool.Utility_STATS_V11 table. This table is used to track utility runtime statistics.

Jobs Reporting Facility
Select this option to clean up the following tables. These tables are used to keep information for the Execution Reports facility.

- LPJOBS_V11
- LPSTEPS_V11
- LPSPACES_V11

Automation Tool SYSCOPY table
Select this option to clean up the Db2 Automation Tool SYSCOPY table. This table is used to hold backup and recovery information on table spaces and indexes that were backed up using the EMC Symmetrix or IBM ESS full volume backups.

Change Accum mini logs table
Select this option to clean up the GGC.MINI_LOG_V14 table. This table is used with Db2 Change Accumulation Tool.

Delete Image Copy data set
(Db2 V12 and later) Select this option to delete the data sets for the image copy records being removed from the catalog (SYSIBM.SYSCOPY).

Optional Skeletals
These fields can be used to customize the JCL generated by Db2 Automation Tool. You can add your own skeletons that can be processed before or after the utility JCL. For more information on using these fields, refer to “Using the optional skeletons” on page 259.
REPAIR options

The REPAIR online utility repairs data. REPAIR is intended as a means of replacing invalid data with valid data.

CAUTION:
Use caution in using REPAIR, as already-damaged data could be further compromised if REPAIR is improperly used.

When you specify to set REPAIR options, the panel shown in the following figure is displayed:

![Repair Options Panel]

The following describes the options you can set for the REPAIR utility.

**Exception Rule**
Type A in this field to have the utility act on all objects that are accepted (included) as a result of exception processing. Type R to have the utility act on objects that are rejected (excluded) as a result of exception processing. Type B to have the utility act on all objects, regardless of exception processing results.

**Utility ID**
Enter a 1 to 16 character utility ID to be used to uniquely identify the utility to Db2. The ID must begin with a letter; the remainder can be alphanumeric or the following special characters: #, $, @, ¢, !, ~. If this utility profile is included in a job profile that is built for autonomic execution, a utility ID that is specified in this field is ignored. For autonomic builds, Db2 Automation Tool generates a unique utility ID for each object by using the letter “A” followed by the autonomic action ID that is assigned to the object and utility pair (for example, “A1785”).

**Log**
Type Y to log the changes made by REPAIR. If the changes are logged, they are applied again if the data is recovered.
Process

Indicate the type of REPAIR to be done.

- Type S to specify Set. Using this option resets the pending statuses of the object(s) as specified in the status fields. For table spaces or data sets, the SET statement resets the COPY-pending, RECOVER-pending, CHECK-pending, auxiliary warning (AUXW), and auxiliary CHECK-pending (ACHKP) statuses. For indexes, the SET statement resets the informational COPY-pending (ICOPY), RECOVER-pending, REBUILD-pending, or CHECK-pending status for an index.
- Type D to specify Dbd. This option compares the definition of a database in the Db2 catalog with its definition in the Db2 directory, rebuilds the database definition in the directory from the information in the Db2 catalog (including LOB information), and drops an inconsistent database definition from the Db2 catalog and the Db2 directory.
- Type L to specify Levelid. This option sets the level identifier of the named table space, table space partition, index, or index space partition to a new identifier. Use this option to accept the use of a down-level data set. You cannot specify multiple LEVELIDs.

Note: You cannot use LEVELID with a table space, table space partition, index, or index space partition with outstanding indoubt log records or pages in the logical page list (LPL).

No Copy Pending

Specify Y to reset the COPY-pending status of the specified table space, or informational COPY-pending (ICOPY) status of the specified index. This option can only be used if Process is set to S.

No Recover Pending

Specify Y to reset the RECOVER-pending (RECP) status of the specified table space or index. This option can only be used if Process is set to S.

No Check Pending

Specify Y to reset the CHECK-pending (CHKP) status of the specified table space or index. This option can only be used if Process is set to S.

No Auxiliary Warning

Specify Y to reset the auxiliary warning (AUXW) status of the specified table space. The specified table space must be a base table space or a LOB table space. This option can only be used if Process is set to S.

No Auxiliary Check Pending

Specify Y to reset the auxiliary CHECK-pending (ACHKP) status of the specified table space. The specified table space must be a base table space. This option can only be used if Process is set to S.

No Rebuild Pending

Specify Y to reset the REBUILD-pending (RBDP) status, the page set REBUILD-pending status (PSRBDP), or the RBDP* status of the specified index. This option can only be used if Process is set to S.

No Advisory Reorg Pending

Specify Y to reset the advisory REORG-pending (AREOR) status of the specified table space or index. This option can only be used if Process is set to S.
No Advisory Reorg Pending
Specify Y to reset the advisory REORG-pending (AREOR*) status of the specified table space or index. This option can only be used if Process is set to S.

Rebuild Pending
Specify Y to set the REBUILD-pending (RBDP) status on the specified index. This option can only used if Process is set to S.

Page Set Rebuild Pending
Specify Y to set the PAGE SET REBUILD-pending (PSRBD) status on the specified index. This option can only used if Process is set to S.

Repair Catalog
( Db2 Version 11 NFM and later ) Specify Y to repair inconsistencies between data, catalog, and OBDs. This option is not valid with LOB or XML table spaces and will only be generated when Process is set to S.

Repair Catalog Test
( Db2 Version 11 NFM and later ) Specify Y to report inconsistencies in the job output. This option is not valid with LOB or XML table spaces and will only be generated when Process is set to S.

DBD Process Option
If DBD processing was specified, set this option to indicate the type of DBD processing to be done. This option can only be used if Process is set to D.

- Type N to specify no DBD processing.
- Type D to specify Drop. This option drops the specified database from both the Db2 catalog and the Db2 directory.

Note: Use this option with extreme care.
- Type T to specify Test. This option builds a DBD from information in the Db2 catalog and compares it with the DBD in the Db2 directory. This option reports significant differences between the two DBDs.
- Type I to specify Diagnose. This option produces information necessary for resolving an inconsistent database definition. Like the test option, this option builds a DBD based on the information in the Db2 catalog and compares it with the DBD in the Db2 directory. In addition, this option reports any differences between the two DBDS.
- Type R to specify Rebuild. This option rebuilds the DBD associated with the specified database from information in the Db2 catalog.

Output DDName
For DBD processing, specifies the DD statement for an optional output data set. This data set contains copies of the Db2 catalog records used to rebuild the DBD.

Optional Skeletals
These fields can be used to customize the JCL generated by Db2 Automation Tool. You can add your own skeletons that can be processed before or after the utility JCL. For more information on using these fields, refer to “Using the optional skeletons” on page 259.
CHECK DATA options

CHECK DATA checks table spaces for violations of referential and table check constraints, and reports information about violations. CHECK DATA can also checks for consistency between a base table space and the corresponding LOB or XML table spaces.

About this task

Restriction:

- Under some conditions, it is recommended that CHECK INDEX and CHECK LOB be run prior to running CHECK DATA. For information about the circumstances under which you may need to run these utilities, refer to the Db2 utilities guide for your version of Db2. CHECK INDEX and CHECK LOB are not currently supported in Db2 Automation Tool. These utilities can be included via the use of user exits and user skeletons.

- For user-managed spaces, CHECK DATA with the SHRLEVEL CHANGE option spaces requires that shadow data sets be created prior to running CHECK DATA. You must create the shadow data sets before running the CHECK DATA utility job generated by Db2 Automation Tool.

When you specify to set CHECK DATA options, the panel that is shown in the following figure is displayed. Only a portion of the panel is shown; scroll down to see all the fields.

![Check Data Utility Profile Options Panel](image)

Figure 164. Check Data Utility Profile Options panel

Procedure

1. Set the Exception Rule field.

2. If you want exception tables to be included in a FOR EXCEPTION clause, enter Y in the Include Exception Tables field, and enter Y in the corresponding Update field to update definitions for the exception tables. Refer to “Specifying CHECK DATA exception tables” on page 250 for more information.

3. Specify other fields as required. Refer to the help panel for detailed information about the fields on this panel.
Specifying CHECK DATA exception tables

A CHECK DATA exception table is used to hold deleted rows from the table that is checked. The exception table can already exist, or it can be created by Db2 Automation Tool.

About this task

The Check Data Exception options panel is shown in the following figure:

```plaintext
AUTOTool V4R3 ------ Check Data Exception options ------ 2019/03/26 14:43:25
Option ==>  Scroll ==> CSR
Creator: TWUSR Name: CHECK DATA UTILITY User: TWUSR
DB2 Subsystem: SS02
Enter the options for Exception Tables

Database ................ (8 Characters)
Table space .............. (8 Characters)
Bufferpool .............. (8 Characters)
Storage Group .......... (8 Characters)
Primary Quantity ....... 12 (Number in kilobytes)
Secondary Quantity .... 12 (Number in kilobytes)
Exception Table Creator . .  (8 Characters)
Exception Table Suffix . . . (8 Characters)
Include RID column ..... N (Yes/No)
Include Timestamp column. N (Yes/No)
```

Figure 165. Check Data Exception options panel

Procedure

1. Specify the following required fields: Database, Table space, Bufferpool, and Storage Group.
2. If you want Db2 Automation Tool to create the exceptions table:
   - Enter valid values in the following required fields: Primary quantity and Secondary Quantity.
   - Optionally, enter values in the Exception Table Creator and Exception Table Suffix fields. Specifying values for these fields can help ensure unique names, especially if many objects will be checked.
3. Specify other fields as required. Refer to the help panel for detailed information about the fields on this panel.
4. Press PF3 (END) to return to the Check Data Utility Profile Options panel.

REBIND options

The REBIND command is used to rebind plans and packages. Db2 Automation Tool builds REBIND jobs for plans and packages related to triggered objects in the object profile.

When you specify to set REBIND options, the panel shown in the following figure is displayed. Only a portion of the fields are shown; scroll down to see all the fields.
The following describes the options you can set for the `REBIND` command.

**Exception Rule**

Type A in this field to have the utility act on all objects that are accepted (included) as a result of exception processing. Type R to have the utility act on objects that are rejected (excluded) as a result of exception processing. Type B to have the utility act on all objects, regardless of exception processing results.

**Access Path Compare**

Specify whether Db2 should compare the old and new access paths for each matching statement. If the access paths are dissimilar, message DSNT285I is issued.

- **W**: Db2 compares old and new access paths. If the paths are dissimilar, a warning is issued and processing of the package continues.
- **E**: Db2 compares old and new access paths. If the paths are dissimilar, an error is issued and processing of the package terminates.
- **N**: Db2 will not compare old and new access paths.
- **blank**: The value from the previous `BIND` or `REBIND` is used.

**Access Path Reuse**

Specify whether Db2 should attempt to reuse previous access paths.

- **W**: (Valid for Db2 Version 11 and later only) Db2 will attempt to reuse previous access paths. If an access path cannot be used, a warning is issued, but the package is rebound successfully.
- **E**: Db2 will attempt to reuse previous access paths. If an access path cannot be reused, an error is issued and processing of the package terminates.
• N: Db2 will not attempt to reuse previous access paths.
• blank: The value from the previous BIND or REBIND is used.

**Acquire**
Enter A to specify that resources for DBRMs are acquired when the plan is allocated; enter U to specify that resources are acquired when the application first accesses them. If left blank, the value from the previous BIND or REBIND is used.

**Access Path Retain Duplicate**
This option allows you to specify whether you want Db2 to retain an old package copy when access paths of the old copy are identical. This option only applies when PLANMGMT(BASIC) or PLANMGMT(EXTENDED) bind options are in effect.
• Y: Retain the old package copy.
• N: Discard the old package copy.
• blank: The value from the previous BIND or REBIND is used.

**Business Time Sensitive**
(Db2 Version 11 and later) This option indicates how references to system-period temporal tables in static and dynamic SQL statements are affected by the value of the CURRENT TEMPORAL BUSINESS_TIME special register.
• Y: References to system-period temporal tables in static and dynamic SQL statements are affected by the value of the CURRENT TEMPORAL BUSINESS_TIME special register.
• N: References to system-period temporal tables in static and dynamic SQL statements are not affected by the value of the CURRENT TEMPORAL BUSINESS_TIME special register.
• blank: The value from the previous BIND or REBIND is used.

**Cachesize**
Enter the size of the authorization cache acquired in the EDM pool for the plan. Valid values are from 0 to 4096. If left blank, the value from the previous BIND or REBIND is used.

**Concurrent Access Resolution**
This option allows you to specify whether transactions should wait for row-level locks to be freed or are allowed to access currently committed rows.
• U: Allows applications to access currently committed data.
• W: The application must wait until the locks are released to access the data.
• blank: The value from the previous BIND or REBIND is used.

**Currentdata**
Type Y to require data currency for read-only and ambiguous cursors when the isolation level of cursor stability is in effect. N specifies that currency is not required for read-only and ambiguous cursors when the isolation level of cursor stability is in effect. If left blank, the value from the previous BIND or REBIND is used.

**Database Connect Protocol**
(Db2 V9 and earlier only) Specify which protocol to use when connecting to a remote site that is identified by a three-part name statement.
• D: DRDA protocol.
• P: Private protocol; note that an application that uses Db2 private protocol access cannot include SQL statements that were added to Db2 after Version 7.
• blank: The value from the previous BIND or REBIND is used.

**Defer Prepare**
Specify Y to defer preparation for dynamic SQL statements that refer to remote objects. Specify N to prepare them immediately. If left blank, the value from the previous BIND or REBIND is used.

**Degree**
Determines whether to attempt to run a query using parallel processing to maximize performance.
• A: Allows parallel processing.
• 1: Prohibits parallel processing.
• blank: The value from the previous BIND or REBIND is used.

**Disconnect**
Specify which remote connections to destroy during commit operations.
• A: Destroy all remote connections.
• C: Destroy all remote connections unless an open cursor defined as WITH HOLD is associated with the connection.
• E: Destroy only connections in the release pending state.
• blank: The value from the previous BIND or REBIND is used.

**Dynamic Rules**
This field controls what values apply at run time to dynamic SQL attributes. For more information about this field, refer to the BIND command information in the Db2 for z/OS documentation for your version of Db2.
• B: Use bind behavior.
• D: Use define behavior or bind behavior.
• F: Use define behavior or run behavior.
• I: Use invoke or bind behavior.
• O: Use invoke behavior or run behavior.
• R: Use run behavior.
• blank: The value from the previous BIND or REBIND is used.

**Encoding**
Specifies the application encoding for all host variables static statements in the plan or package. If left blank, the value from the previous BIND or REBIND is used.

**Explain**
Enter Y if EXPLAIN information is to be collected and retained. Enter N to not collect EXPLAIN information. Enter O to EXPLAIN ONLY; this option is only valid for Db2 V10 and later. It allows you to explain the statements without the privilege of executing it. If left blank, the value from the previous BIND or REBIND is used.

**Extended Indicator**
Indicate whether extended indicator variable values are recognized during the execution of the associated plan or package. Enter N to specify that extended indicator variable values are not recognized. Enter Y to indicate that extended indicator values are recognized. If left blank, the value from the previous BIND or REBIND is used.
**Flag**
Indicate which messages to display.
- C: Completion messages only.
- E: Error and completion messages.
- I: Information, warning, error and completion messages.
- W: Warning, error and completion messages.
- blank: The value from the previous BIND or REBIND is used.

**Immediate Write**
Indicate whether immediate writes are to be done for updates that are made to group buffer pool dependent page sets or partitions. This option is only applicable for data sharing environments.
- Y: Updated pages that are group buffer pool dependent are immediately written as soon as the buffer update completes.
- N: Normal write activity is done.
- blank: The value from the previous BIND or REBIND is used.

**Isolation**
Indicate how far to isolate an application from the effects of other running applications.
- CS: Cursor stability: Ensures that the application does not read a row that another process changes until that process releases that row.
- NC: No commit: Used on packages that are bound to certain servers other than Db2 for z/OS. Db2 for z/OS does not support NC. If the server does not support this isolation level, it uses UR.
- RR: Repeatable read: Ensures that the application does not read a row that another process has changed until that process releases that row, and other processes do not change a row that the application reads until the application commits or terminates.
- RS: Read stability: Ensures that the application does not read a row that another process has changed until that process releases that row, and other processes do not change a row that satisfies the application's search condition until the application commits or terminates. It does allow other application processes to insert a row, or to change a row that did not originally satisfy the search condition. If the server does not support RS, it uses RR.
- UR: Uncommitted read: Unlike repeatable read and cursor stability, does not ensure anything. With the exception of LOB data, uncommitted read avoids acquiring locks on data.
- blank: The value from the previous BIND or REBIND is used.

**Keep Dynamic**
Enter Y to specify that Db2 is to keep dynamic SQL statements after commit points. If left blank, the value from the previous BIND or REBIND is used.

**Owner**
Enter the authorization ID of the owner of the object (plan or package). The owner must have the privileges required to execute the SQL statements contained in the object. If left blank, the value from the previous BIND or REBIND is used.

**Path Default**
Enter Y to reset the PATH for a package or plan to SYSIBM, SYSFUN, SYSPROC, or the plan or package qualifier. If left blank, the value from the previous BIND or REBIND is used.
Plan Management

This option determines the extent to which Db2 will capture and retain access paths.

- O: Db2 will regenerate access paths and replace any current copies that exist in the access path repository. Not valid for Db2 V9.
- F: Db2 will not store any access paths for the incoming package.
- B: Db2 will discard the previous copy of a package. The current copy becomes the previous copy, and the incoming copy becomes the current copy. If an original copy of a package already exists, it remains available.
- E: Db2 will discard the previous copy of a package. The current copy becomes the previous copy, and the original copy is managed as follows:
  - If no original copy exists, the current copy is cloned to become the original.
  - If an original copy exists, it is retained as the original.
- blank: The value from the previous BIND or REBIND is used.

Plan Management Scope

Indicate whether the Plan Management setting applies to static statements, dynamic statements, or both.

- A: All statements.
- S: Static statements.
- D: Dynamic statements.
- blank: The value from the previous BIND or REBIND is used.

Qualifier

Enter the implicit qualifier for unqualified names of tables, views, indexes, and aliases contained in the plan or package. If left blank, the value from the previous BIND or REBIND is used.

Release

Indicate when to release resources that a program uses.

- C: Release at each commit point.
- D: Release when the program terminates.
- blank: The value from the previous BIND or REBIND is used.

Reopt

Specify whether to have Db2 determine an access path at run time by using the values of host variables, parameter markers, and special registers.

- A: Always: Determines the access path again at run time each time the statement is run.
- N: None: Does not determine an access path at run time.
- O: Once: Determines the access path for any dynamic statement only once, at the first run time or at the first time the statement is opened.
- blank: The value from the previous BIND or REBIND is used.

Reopt Scope

Indicate whether the Reopt setting applies to static statements, dynamic statements, or both.

- A: All statements.
- S: Static statements.
- D: Dynamic statements.
- blank: The value from the previous BIND or REBIND is used.
**SQL RULES**
Indicate whether a type 2 CONNECT statement can be executed to an existing SQL connection, according to Db2 rules.
- D: Db2 rules; no error occurs if CONNECT identifies an existing SQL connection.
- S: Standard; an error occurs if CONNECT identifies an existing SQL connection.
- blank: The value from the previous BIND or REBIND is used.

**Switch**
Using this option restores all previous or original package information in the catalog tables and directory to that of the specified package copy. This allows you to fall back to an older copy of a package in the event of a performance regression. This option cannot be specified with any other rebind option.
- P: Switch to Previous package information.
- O: Switch to Original package information.

**System Time Sensitive**
Use this field to indicate how references to system-period temporal tables in static and dynamic SQL statements are affected by the value of the CURRENT TEMPORAL SYSTEM_TIME special register.
- Y: References to system-period temporal tables in static and dynamic SQL statements are affected by the value of the CURRENT TEMPORAL SYSTEM_TIME special register.
- N: References to system-period temporal tables in static and dynamic SQL statements are not affected by the value of the CURRENT TEMPORAL SYSTEM_TIME special register.
- blank: The value from the previous BIND or REBIND is used.

**Validate**
Indicate whether to recheck, at run time, errors of the type "OBJECT NOT FOUND" and "NOT AUTHORIZED" found during bind or rebind.
- B: Bind: If not all objects or needed privileges exist at bind time, the process issues error messages, and does not bind or rebind the plan or package.
- R: Run: If not all objects or privileges exist at bind time, the process issues warning messages, but the bind succeeds.
- blank: The value from the previous BIND or REBIND is used.

**Optional Skeletals**
These fields can be used to customize the JCL generated by Db2 Automation Tool. You can add your own skeletons that can be processed before or after the utility JCL. For more information on using these fields, refer to “Using the optional skeletons” on page 259.

---

**Load accelerator table options**
The Db2 Automation Tool load accelerator table utility builds JCL and control cards to reload IBM Db2 Analytics Accelerator for z/OS tables that have been triggered through exception processing.

IBM Db2 Analytics Accelerator for z/OS is a combined hardware and software solution that can reduce response times for Db2 for z/OS database queries by
You can use the Db2 Automation Tool utility to reload the accelerator tables when they need to be reloaded as defined by exception criteria in an exception profile.

To reload IBM Db2 Analytics Accelerator for z/OS-enabled objects, you must have a job profile with the following:

- An object profile that contains the IBM Db2 Analytics Accelerator for z/OS-enabled objects.
- An exception profile that specifies at least one of the three IBM Db2 Analytics Accelerator for z/OS exception conditions.

**Note:** The utility starts one or more instances of SYSPROC.DSNUTILU. DSNUTILU must be installed and configured properly on Db2 for z/OS. This includes setup of the WLM application environment for Db2-supplied stored procedures and for IBM Db2 Analytics Accelerator for z/OS. For more information, refer to the information about defining WLM performance goals for IBM Db2 Analytics Accelerator for z/OS stored procedures in the IBM Db2 Analytics Accelerator for z/OS Installation Guide.

```
AUTOTOOL V4R3 ------ Load Accelerator Table Options ------ 2016/06/14  15:05:44
Option ===>
Creator: TWUSR  Name: UTILITY PROFILE       User:  TWUSR

Enter the options to associate with this utility profile

Exception Rule . . . . . . . . . A (A - Accepted, R - Rejected, B - Both)
Lock Mode . . . . . . . . . . . . S (S - tableSet, T - Table, P - Partitions
                                      N - None, R - Row)

Optional Skeletals -BEFORE-    -AFTER-
JCL Skeletal . . . . . . . . . . (8 Character Name)
Control Cards Skeletal . . . . . (8 Character Name)
Step End Skeletal . . . . . . . (8 Character Name)

Figure 167. Load accelerator table profile options panel
```

The following describes the options that you can set:

**Exception Rule**
Type A in this field to have the utility act on all objects that are accepted (included) as a result of exception processing. Type R to have the utility act on objects that are rejected (excluded) as a result of exception processing. Type B to have the utility act on all objects, regardless of exception processing results.

**Lock Mode**
Specify the protection level while the tables that are on an accelerator are being loaded. The protection level ensures a consistent state of the data with respect to the specified entity. Enter one of the following:

- S - Protects all tables to be loaded against change during the load operation.
- T - Protects only the table that is currently being loaded.
- P - Protects the table space partition containing that part of the table that is currently being loaded. With this setting, an non-partitioned table is always completely locked.
• **N** - None or no locking at all. However, only committed data is loaded into the table, because the Db2 data is unloaded with isolation level CS and SKIP LOCKED DATA.

• **R** - Protects only the row or page that is being loaded against updates. Db2 data is unloaded with isolation level CS, but in comparison to lock mode NONE, rows that are locked by an application are not skipped.

**Note:** Using this lock mode has many implications, especially as related to incrementally updated tables. Contact IBM Software Support before using this setting.

**Optional Skeletons**

These fields can be used to customize the JCL generated by Db2 Automation Tool. You can add your own skeletons that can be processed before or after the utility JCL. For more information on using these fields, refer to “Using the optional skeletons” on page 259.

---

**Valid values for the Utility ID field**

The **Utility ID** field is included in all utility profiles and is used to uniquely identify the utility to Db2, and must adhere to naming rules.

The ID must begin with a letter; the remainder can be alphanumeric or the following special characters: #, $, @, ¢, !, ¬. If this utility profile is included in a job profile that is built for autonomic execution, a utility ID that is specified in this field is ignored. For autonomic builds, Db2 Automation Tool generates a unique utility ID for each object by using the letter “A” followed by the autonomic action ID that is assigned to the object and utility pair (for example, “A1785”).

---

**Adding user-designated devices and unit types**

When you need to specify a DASD device or tape unit that is not in your site’s eligible device table (EDT), you can add that device to a Db2 Automation Tool table of valid devices and use that device throughout Db2 Automation Tool.

Some panels allow only DASD devices to be added (for example, copies using FlashCopy and utilities that require sort work devices can only use DASD devices). In those cases, the Confirm DASD Device Name panel is displayed, as shown in the following figure:

![Confirm DASD Device Name panel](image)

**Figure 168. Confirm DASD Device Name panel**

In the **Confirm** field, enter Y to confirm the addition of the device with the name that is shown on the panel, and press Enter. The device is saved as a valid device name and the previous panel is displayed.

To cancel and correct the device name, press PF3 on the Confirm DASD Device Name panel.
When a panel allows a tape or a DASD device to be added, the Confirm Device Type panel is displayed, as shown in the following figure:

```
AUTOTOOL V4R3 ----------- Confirm Device Type ----------- 2019/06/11 13:17:41
Device entered NEWTYPE not found in EDT (Eligible Device Table).
To keep this device name, indicate whether it is a tape or DASD device.
Device type (T - Tape, D - DASD)
```

Figure 169. Confirm Device Type panel

In the Device type field, specify T for tape or D for DASD device, and press Enter. The device name that is shown on the panel is saved as a valid device name and the previous panel is displayed.

To cancel and correct the device name, press PF3 on the Confirm Device Type panel without specifying the device type.

Using the optional skeletons

You can customize the JCL generated by Db2 Automation Tool by adding your own skeletons that can be processed before or after the utility JCL.

User skeletons can be included for JCL, control card, and step end skeletons for any utility JCL prepared by Db2 Automation Tool. For REORG TABLESPACE with UNLOAD PAUSE, you can include a skeleton that is included after the PAUSE. Utility screens that allow this option contain fields in which to place the skeleton member names.

About creating user skeletons

When creating user skeletons, you can access variables that are used by Db2 Automation Tool.

This section lists the variables that you can insert into a control card skeleton.

CAUTION:
These variables can only be used when creating control card skeleton members. Do not alter the value of these variables. Altering the variable values during processing may produce unpredictable results.

&CONDSTEP
References the step directly before the current user step.

&USROBJTY
Object type

&USRTSDBN
Database name

&USRTSNAME
Table space name

&USRPRTNB
Partition number, as follows:
- ALL: when all partitions are selected
- 0000: when a non-partitioned table space is selected
- 0001-4096: the partition number when a partitioned table space is selected

&USRIXNAM
Index name

&USRIXCRT
Index creator

&USREXTNNT
Number of extents

&USRDSNMS
Number of data sets

&USROBIDS
Space OBID

&USRDBIDS
Space DBID

&USRPSIDS
Space PSID

&USRPGSIZ
Space page size

&USRPIESZ
Space piece size

&USRUSDBL
Space used block

&USRPCCTUS
Space percent used

&USRCISIZ
Space control interval size

&USRVCATN
VCAT name

&USRSTORT
Storage type

&USRSTGRP
Storage group

&USRDATCL
SMS data class

&USRSTOCL
SMS storage class

&USRMGTCCL
SMS management class

&USRPRSPC
Primary space

&USRSCSPC
Secondary space

&USRCOMPR
Whether the object is compressed; valid values are Y or N.
&USRIXDBN
Index database name

&USRIXSPC
Index space name

&USRCOPYI
Index copy indicator; valid values are Y or N.

&USRIXTSD
The data base name of the table for which the index is defined

&USRIXTSN
The table space name of the table for which the index is defined

&USRIXTBN
The table name for which the index is defined

&USRIXTBC
The creator of the table on which the index is defined

&USRIPREF
The first character of the instance qualifier for the data set name for the table space or partition. 'I' or 'J' are the only valid characters for this field.

&USRUSTEP
For BEFORE skeletons, reference the upcoming main utility stepname. For AFTER skeletons, references the previous main utility stepname.

**Steps for using user skeletons**

In order to implement user skeletons, you must follow the steps in this section.

**About this task**

**Procedure**

1. Create skeletons to build the JCL and/or control cards that you want to insert into the Db2 Automation Tool generated job. You can create these types of skeletons:
   - JCL
   - Control cards
   - Pause skeleton (for REORG TABLESPACE only)
   - Step end cards

2. Update the HAAV43C CLIST to specify your skeleton library. This is accomplished by inserting the user skeleton library into the HAASLIB1 library in the CLIST, as follows:

   ```
   HAASLIB1(user.skeleton.library)
   HAASLIB2(HAALVL.SHAASLIB)
   ```

3. Update each utility profile to specify the user skeleton member name and specify whether the user skeleton is to be inserted before or after the utility JCL and/or control cards. Scroll to the bottom of the panel to find the skeleton fields, as shown in the following figure:
Enter the skeleton member name in the BEFORE or AFTER column, depending where you want the skeletons to be inserted.

**JCL Skeletal**
Type in the name of the JCL skeleton. This skeleton will be the first user skeleton invoked by the Db2 Automation Tool job building routine. It is invoked one time per build, and the built JCL is placed in the specified location.

**Note:** Object variables cannot be used in JCL skeletons, because they cannot be resolved when the JCL skeleton is included in the build. If you want to use variables for object information in the JCL, then the JCL skeleton should not be entered. Instead, the control card skeleton should be entered, and the control card skeleton should contain both JCL and control cards. If you choose this method, each object will generate a separate user step.

**Control Cards Skeletal**
Type the name of the control card skeleton. This skeleton will be invoked by the Db2 Automation Tool job building routine once for each object that will be processed by the utility. These skeletons follow the JCL skeleton, if included.

**Step End Skeletal**
Indicates the name of a step end skeleton. This skeleton will be invoked by the Db2 Automation Tool job building routine one time, after the other user skeletons have been invoked.

**Pause Skeletal**
This field is unique to REORG TABLESPACE. It indicates the name of the skeleton that will be included after the REORG TABLESPACE UNLOAD PAUSE JCL has been built. After the user skeleton JCL is built, a step is generated to restart the REORG utility using the RESTART parameter. The setting in the Run User Step field does not affect the Pause skeleton. If a member name is present in the Pause Skeletal field, the skeleton is used to place syntax in the appropriate location. Therefore, the Pause skeleton should be a complete job step, including JCL and EOF card for SYSIN.

**Examples**
This section show examples of job output when using the skeleton fields.

**REORG TABLESPACE with UNLOAD PAUSE and no user skeletons**
An example of a basic REORG TABLESPACE job output when using the skeleton fields is provided in this topic.
The object profile contained two table spaces and two indexes. The utility profile specified REORG PAUSE with inline copy; no skeleton overrides were used. (For brevity’s sake, the registration step and job card are not shown.)

```
000064 //**  *******************************************
000065 /*                                      *
000066 //  Step:   RP01001                     *
000067 /*                                      *
000068 //  Desc:  This step will invoke the IBM Reorg Tablespace Utility *
000069 /*                                      *
000070 //**  *******************************************
000071 /*                                      *
000072 //RP01001 EXEC  PGM=DSNUTILB,REGION=0000M,COND=(4,LT),
000073 //      PARM=(SS01,)
000074 /*                                      *
000075 //STEPLIB  DD  DSN=HAA.WRK0220.LOADLIB,DISP=SHR
000076 //       DD  DSN=FEC.MNT0130.LOADLIB,DISP=SHR
000077 //       DD  DSN=FEC.PRD0130.LOADLIB,DISP=SHR
000078 //       DD  DSN=SS01.SDSNEXIT,DISP=SHR
000079 //       DD  DSN=DSN.V810.SDSNLOAD,DISP=SHR
000080 //**  *******************************************
000081 /*                                      *
000082 //SYSOUT DD SYSOUT=*                     *
000083 //USYSIN DD *                            *
000084 //**  *******************************************
000085 //**  *******************************************
000086 //**  *******************************************
000087 //**  *******************************************
000088 //**  *******************************************
000089 //**  *******************************************
000090 //**  *******************************************
000091 //**  *******************************************
000092 //**  *******************************************
000093 //**  *******************************************
000094 //**  *******************************************
000095 //**  *******************************************
000096 //**  *******************************************
000097 //**  *******************************************
000098 //**  *******************************************
000099 //**  *******************************************
000100 //**  *******************************************
000101 //**  *******************************************
000102 //**  *******************************************
000103 //**  *******************************************
000104 /*                                      *
000105 /*                                      *
000106 //**  *******************************************
000107 /*                                      *
000108 //  Step:   RC01001                     *
000109 /*                                      *
000110 //  Desc:  This step will invoke the IBM Reorg Tablespace Utility *
```
*\000111 /* //**..............................................................................*/
000112 //** EXEC PGM=DSNUTILB,REGION=0000M,COND=(4,LT),
000115 //** PARM=(SS01,,RESTART)
000116 //**
000117 //STEPLIB DD DSN=HAA.WRK0220.LOADLIB,DISP=SHR
000118 // DSN=FEC.MNT0130.LOADLIB,DISP=SHR
000119 // DSN=FEC.PRD0130.LOADLIB,DISP=SHR
000120 // DD DSN=SS01.SDSNEXIT,DISP=SHR
000121 // DD DSN=V810.SDSNLOAD,DISP=SHR
000122 //SYSOUT DD SYSOUT**
000123 //UTPRINT DD SYSOUT**
000124 //SYSPRINT DD SYSOUT**
000125 //SYSREC DD DSN=TEST.TESTING4.RC01001.REORG.SYSREC,
000126 // DISP=(MOD,DELETE,CATLG),
000127 // UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
000128 //SYSUT1 DD DSN=TEST.TESTING4.RC01001.REORG.SYSUT1,
000129 // DISP=(MOD,DELETE,CATLG),
000130 // UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
000131 //SORTOUT DD DSN=TEST.TESTING4.RC01001.REORG.SORTOUT,
000132 // DISP=(MOD,DELETE,CATLG),
000133 // UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
000134 //SORTWK01 DD DSN=TEST.TESTING4.RC01001.REORG.SSORTWK01,
000135 // DISP=(MOD,DELETE,CATLG),
000136 // UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
000137 //R1LP0001 DD DSN=TUSER.ADHDB2.ADHTS2.P00000,
000138 // DISP=(MOD,CATLG,CATLG),
000139 // UNIT=(3390,5),
000140 // SPACE=(TRK,(1,1),RLSE)
000141 //SYSIN DD *
000142 REORG TABLESPACE ADHDB2.ADHTS2
000143 LOG YES
000144 COPYDDN (R1LP0001)
000145 SHRLEVEL NONE
000146 UNLOAD PAUSE
000147
000148 /*
000149 /* **..............................................................................*/
000150 /*** Step: RP02001
000151 /*** Desc: This step will invoke the IBM Reorg Tablespace Utility
000154 /***
000155 /***
000157 /***
000158 //RP020001 EXEC PGM=DSNUTILB,REGION=0000M,COND=(4,LT),
000159 // PARM=(SS01,)
000160 //*
000161 //STEPLIB DD DSN=HAA.WRK0220.LOADLIB,DISP=SHR
000162 // DSN=FEC.MNT0130.LOADLIB,DISP=SHR
000163 // DSN=FEC.PRD0130.LOADLIB,DISP=SHR
000164 // DD DSN=SS01.SDSNEXIT,DISP=SHR
000165 // DD DSN=V810.SDSNLOAD,DISP=SHR
000166 //SYSOUT DD SYSOUT**
000167 //UTPRINT DD SYSOUT**
000168 //SYSPRINT DD SYSOUT**
000169 //SYSREC DD DSN=TEST.TESTING4.RC02001.REORG.SYSREC,
000170 // DISP=(MOD,CATLG,CATLG),
000171 // UNIT=(VIO,5),SPACE=(CYL,(5,1),,,ROUND)
000172 //SYSUT1 DD DSN=TEST.TESTING4.RC02001.REORG.SYSUT1,
000173 // DISP=(MOD,CATLG,CATLG),
000174 // UNIT=(VIO,5),SPACE=(CYL,(5,1),,,ROUND)
000175 //SORTOUT DD DSN=TEST.TESTING4.RC02001.REORG.SORTOUT,
000176 // DISP=(MOD,CATLG,CATLG),
000177 // UNIT=(VIO,5),SPACE=(CYL,(5,1),,,ROUND)
REORG TABLESPACE with UNLOAD PAUSE and one user skeleton

An example of a basic REORG TABLESPACE job output with UNLOAD PAUSE and one user skeleton is provided in this topic.

The following output shows a REORG TABLESPACE job with the UNLOAD PAUSE option. The object profile contained two table spaces and two indexes. The
utility profile specified REORG PAUSE with inline copy. A user skeleton was included in the utility profile. (For brevity’s sake, the registration step and job card are not shown.)

Here is the skeleton:

//USERDD JOB TUSERA,CLASS=A,NOTIFY=&SYSUID

//*
//** **************************** **********************************************
//**  This is JKL's test job
//**  *
//**  **************************** **********************************************
//**  *
//**  *

//USERSTEP EXEC PGM=IDCAMS
//SYSPRINT DD SYSPRINT*
//SYSPRINT DD SYSPRINT*
//SYSPRINT DD SYSPRINT*
//SYSPRINT DD SYSPRINT*

DELETE 'SS01..DSNDBC.&USRTSDBN.&USRTSNAM..I0001.A001'

SET MAXCC = 0

DEFINE CLUSTER
( NAME(SS01..DSNDBC.&USRTSDBN.&USRTSNAM..I0001.A001) -
  LINEAR -
  REUSE -
  VOLUMES(* *) -
  RECORDS(10 10) -
  SHAREOPTIONS(3 3 ) -
  DATA -
) ( NAME(SS01..DSNDBC.&USRTSDBN.&USRTSNAM..I0001.A001))

/*
**
*/

When the job was built, the output appears as follows. Note lines 106 and 219; these are the locations where the user PAUSE skeleton was included.

000064 //** **************************** **********************************************
000065 //**  *
000066 //** Step: RP01001
000067 //**  *
000068 //** Desc: This step will invoke the IBM Reorg Tablespace Utility
000069 //**  *
000070 //** **************************** **********************************************
000071 //**  *
000072 //RP01001 EXEC PGM=DSNUTLIB,REGION=0000M,COND=(4,LT),
000073 // PARM=(SS01,)
000074 //*
000075 //STEPLIB DD DSN=HAA.WRK0220.LOADLIB,DISP=SHR
000076 // DD DSN=FEC.MNT0130.LOADLIB,DISP=SHR
000077 // DD DSN=FEC.PRD0130.LOADLIB,DISP=SHR
000078 // DD DSN=SS01.SDSNEXIT,DISP=SHR
000079 // DD DSN=DSN.VB10.SDSNLOAD,DISP=SHR
000080 //SYSOUT DD SYSOUT**
000081 //UTPRINT DD SYSOUT**
000064 //** **************************** **********************************************
000065 //**  *
000066 //** Step: RP01001
000067 //**  *
000068 //** Desc: This step will invoke the IBM Reorg Tablespace Utility
000069 //**  *
000070 //** **************************** **********************************************
000071 //**  *
000072 //RP01001 EXEC PGM=DSNUTLIB,REGION=0000M,COND=(4,LT),
PARM=(SS01,)

STEPLIB DD DSN=HAA.WRK0220.LOADLIB,DISP=SHR
STEPLIB DD DSN=FEC.MNT0130.LOADLIB,DISP=SHR
STEPLIB DD DSN=FEC.PRD0130.LOADLIB,DISP=SHR
STEPLIB DD DSN=SS01.SDSNEXIT,DISP=SHR
STEPLIB DD DSN=DSN.V810.SDSNLOAD,DISP=SHR

SYSOUT DD SYSOUT=*  
UTPRINT DD SYSOUT=*  
SYSPRINT DD SYSOUT=*  
SYSREC DD DSN=TEST.TESTING4.RC01001.REORG.SYSREC,  
       DISP=(MOD,CATLG,CATLG),  
       UNIT=(VIO,5),SPACE=(CYL,(5,1),,,ROUND)  
SORTOUT DD DSN=TEST.TESTING4.RC01001.REORG.SORTOUT,  
       DISP=(MOD,CATLG,CATLG),  
       UNIT=(VIO,5),SPACE=(CYL,(5,1),,,ROUND)  
SORTWK01 DD UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)  
SORTWK02 DD UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)  
SORTWK03 DD UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
R1LP0001 DD DSN=&&R1LP0001,DISP=(NEW,DELETE,DELETE),  
            UNIT=VIO,SPACE=(TRK,(0,0))  
SYSIN DD *

REORG TABLESPACE ADHDB2.ADHTS2  
LOG YES  
COPYDDN (R1LP0001)  
SHRLEVEL NONE  
UNLOAD PAUSE  

TUSERDD JOB TUSERA,CLASS=A,NOTIFY=  

This is JKL's test job  

Step: RCER001  
Desc: This step will invoke the IBM Reorg Tablespace Utility
00140 /*
00141 /*RCER001 EXEC PGM=DSNUTILB,REGION=0000M,COND=(4,LT),
00142 //      PARM=(SS01,RESTART)
00143 /*
00144 //STEPLIB DD DSN=HAA.WRK0220.LOADLIB,DISP=SHR
00145 // DSN=FEC.MNT0130.LOADLIB,DISP=SHR
00146 // DSN=FEC.PRD0130.LOADLIB,DISP=SHR
00147 // DSN=SS01.SDSNEXIT,DISP=SHR
00148 // DSN=DSN.V810.SDSNLOAD,DISP=SHR
00149 //SYSOUT DD SYSOUT=*
00150 /*UTPRINT DD SYSOUT=*
00151 /*SYSPRINT DD SYSOUT=*
00152 /*SYSREC DD DSN=TEST.TESTING4.RC01001.REORG.SYREC,
00153 //      DISP=(MOD,DELETE,CATLG),
00154 //      UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
00155 /*SYSUT1 DD DSN=TEST.TESTING4.RC01001.REORG.SYSUT1,
00156 //      DISP=(MOD,DELETE,CATLG),
00157 //      UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
00158 /*SORTOUT DD DSN=TEST.TESTING4.RC01001.REORG.SORTOUT,
00159 //      DISP=(MOD,DELETE,CATLG),
00160 //      UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
00161 /*SORTWK01 DD UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
00162 /*SORTWK02 DD UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
00163 /*SORTWK03 DD UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
00164 /*R1LP0001 DD DSN=TUSER.ADHDB2.ADHTS2.P00000,
00165 //      DISP=(MOD,CATLG,CATLG),
00166 //      UNIT=(3390,5),
00167 //      SPACE=(TRK,(1,1),RLSE)
00168 //SYSIN DD *
00169 REORG TABLESPACE ADHDB2.ADHTS2
00170 LOG YES
00171 COPYDDN (R1LP0001)
00172 SHRLEVEL NONE
00173 UNLOAD PAUSE
00174 /*
00175 /*
00176 /*** * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
00177 /*
00178 /*** Step: RP02001
00179 /*
00180 /*
00181 /*** Desc: This step will invoke the IBM Reorg Tablespace Utility
00182 /*
00183 /*** * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
00184 /*
00185 /*RP02001 EXEC PGM=DSNUTILB,REGION=0000M,COND=(4,LT),
00186 //      PARM=(SS01,)
00187 /*
00188 //STEPLIB DD DSN=HAA.WRK0220.LOADLIB,DISP=SHR
00189 // DSN=FEC.MNT0130.LOADLIB,DISP=SHR
00190 // DSN=FEC.PRD0130.LOADLIB,DISP=SHR
00191 // DSN=SS01.SDSNEXIT,DISP=SHR
00192 // DSN=DSN.V810.SDSNLOAD,DISP=SHR
00193 //SYSOUT DD SYSOUT=*
00194 //UTPRINT DD SYSOUT=*
00195 //SYSPRINT DD SYSOUT=*
00196 /*SYSREC DD DSN=TEST.TESTING4.RC02001.REORG.SYREC,
00197 //      DISP=(MOD,CATLG,CATLG),
00198 //      UNIT=(VIO,5),SPACE=(CYL,(5,1),,,ROUND)
00199 /*SYSUT1 DD DSN=TEST.TESTING4.RC02001.REORG.SYSUT1,
00200 //      DISP=(MOD,CATLG,CATLG),
00201 //      UNIT=(VIO,5),SPACE=(CYL,(5,1),,,ROUND)
00202 /*SORTOUT DD DSN=TEST.TESTING4.RC02001.REORG.SORTOUT,
00203 //      DISP=(MOD,CATLG,CATLG),
00204 //      UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
00205 /*SORTWK01 DD UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
00206 /*SORTWK02 DD UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
000207 //SORTWK03 DD UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
000208 //R1LP0002 DD DSN=&R1LP0002,DISP=(NEW,DELETE,DELETE),
000209 // UNIT=VIO,SPACE=(TRK,(0,0))
000210 //SYSIN DD *
000211 REORG TABLESPACE ADHTSTDB.ADHTSTTS
000212 LOG YES
000213 COPYDDN (R1LP0002)
000214 SHRLEVEL NONE
000215 UNLOAD PAUSE
000216
000217 /*
000218 /*
000219 //TUSERDD JOB TUSERA,CLASS=A,NOTIFY=
000220 /*
000221 /*
000222 //*/
000223 */
000224 */ This is JKL's test job
000225 */
000226 /*
000227 */
000228 */
000229 //USERSTEP EXEC PGM=IDCAMS
000230 //SYSPRINT DD SYSOUT**
000231 //SYSOUT DD SYSOUT**
000232 //SYSIN DD *
000233 DELETE 'SS01.DSNDBC.ADHTSTTS.I0001.A001'
000234 SET MAXCC = 0
000235 DEFINE CLUSTER
000236 ( NAME(SS01.DSNDBC.ADHTSTTS.I0001.A001) -
000237  LINEAR -
000238  REUSE -
000239  VOLUMES(* *) -
000240  RECORDS(10 10) -
000241  SHAREOPTIONS(3 3) ) -
000242 DATA -
000243 ( NAME(SS01.DSNDDBD.ADHTSTTS.I0001.A001))
000244 /
000245 /*
000246 //**
000247 */
000248 /* Step: RCER001
000249 */
000250 /* Desc: This step will invoke the IBM Reorg Tablespace Utility
000251 */
000252 //**
000253 */
000254 //RCER001 EXEC PGM=DSNUTILB,REGION=0000M,COND=(4,LT),
000255 // PARM=(SS01,,RESTART)
000256 */
000257 //STEPLIB DD DSN=HAA.WRK0220.LOADLIB,DISP=SHR
000258 // DD DSN=FEC.MNT0130.LOADLIB,DISP=SHR
000259 // DD DSN=FEC.PRD0130.LOADLIB,DISP=SHR
000260 // DD DSN=SS01.SDSNEXIT,DISP=SHR
000261 // DD DSN=DSN.V810.SDSNLOAD,DISP=SHR
000262 //SYSOUT DD SYSOUT**
000263 //UTPRINT DD SYSOUT**
000264 //SYSPRINT DD SYSOUT**
000265 //SYSREC DD DSN=TEST.TESTING4.RC02001.REORG.SYSREC,
000266 // DISP=(MOD,DELETE,CATLG),
000267 // UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
000268 //SYSUT1 DD DSN=TEST.TESTING4.RC02001.REORG.SYSUT1,
000269 // DISP=(MOD,DELETE,CATLG),
000270 // UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
000271 //SORTOUT DD DSN=TEST.TESTING4.RC02001.REORG.SORTOUT,
000272 // DISP=(MOD,DELETE,CATLG),
000273 // UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)}
000274 //SORTWK01 DD UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
000275 //SORTWK02 DD UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
000276 //SORTWK03 DD UNIT=(VIO,5),SPACE=(CYL,(20,1),,,ROUND)
000277 //R1LP0002 DD DSN=TUSER.ADHSTSTDB.ADHSTSTS.P00000,
000278 // DISP=(MOD,CATLG,CATLG),
000279 // UNIT=(3390,5),
000280 // SPACE=(TRK,(1,1),RLSE)
000281 //SYSIN DD *
000282 REORG TABLESPACE ADHTSTDB.ADHSTSTS
000283 LOG YES
000284 COPYDDN (R1LP0002)
000285 SHRLEVEL NONE
000286 UNLOAD PAUSE
000287
000288 /*
000289 /*
Chapter 9. Creating exception profiles

Exception profiles allow you to define when a utility in a utility profile is to be run against an object in an object profile.

You select the exception conditions from a list in the exception profile. For example, an exception might examine the PERCDROP column in SYSTABLEPART (which contains the percentage of space that is occupied by rows of dropped tables). If you specify a comparator and value of "greater than 10", a REORG might be triggered for objects with more than 10% space that is occupied by dropped table rows.

The exception profile is placed in the job profile with the object and utility profile. During the job build, exception processing produces a list of accepted objects (those that meet the conditions) and a list of rejected objects (those that do not meet the conditions). When you create utility profiles, you can specify whether the utility is to be run on the accepted objects, the rejected objects, or both.

Db2 Automation Tool offers various exceptions conditions that you can specify in a profile. For example, DSNACCOX-like exception conditions simulate the results of the DSNACCOX stored procedure that is provided with Db2. You can use these exceptions to get recommendations for when to reorganize or image copy objects, or to update statistics for table spaces or index spaces. In addition, you can incorporate user exits to allow extension of Db2 Automation Tool exception monitoring beyond its native z/OS environment.

Through the Exceptions Profile Display, you can also access the Db2 Automation Tool statistics reporting and maintenance facility.

Creating an exception profile

Creating an exception profile involves defining the profile and then selecting the conditions to be included in the profile.

Procedure

1. On the Db2 Automation Tool main menu, enter 3 in the Option field and press Enter.
2. Specify selection criteria in the Profile Like and Creator Like fields and press Enter. If profiles exist that meet your selection criteria, they are listed on the Exceptions Profile Display. An example is shown in the following figure:
3. On the Exceptions Profile Display, enter C in the Cmd field and press Enter.

4. On the Enter New Exceptions Profile Data window, enter the new profile creator, a profile description, and the profile update option in the fields on the window. The Creator field contains your user ID, but can be modified. Press Enter.

5. On the Exception Processing Features window, review the information and choose whether to show or hide this panel in the future. Press Enter.

**Customizing the Update Exceptions Profile Display**

The Update Exceptions Profile Display contains static data in the header area of the panel. If you want to view a larger scrollable area on the panel, use the OPT command to customize the information that is displayed in the header field area of the Update Exceptions Profile Display.

If you are running a low-resolution screen, such as Mod 2, the scrollable area of the Update Exceptions Profile Display might be small. The following figure shows a Mod 2 display with all of the header fields displayed.

---

**Figure 171. Exceptions Profile Display**

- On the Exceptions Profile Display, enter C in the **Cmd** field and press Enter.
- On the Enter New Exceptions Profile Data window, enter the new profile creator, a profile description, and the profile update option in the fields on the window. The **Creator** field contains your user ID, but can be modified. Press Enter.
- On the Exception Processing Features window, review the information and choose whether to show or hide this panel in the future. Press Enter.

---

**Customizing the Update Exceptions Profile Display**

The Update Exceptions Profile Display contains static data in the header area of the panel. If you want to view a larger scrollable area on the panel, use the OPT command to customize the information that is displayed in the header field area of the Update Exceptions Profile Display.

If you are running a low-resolution screen, such as Mod 2, the scrollable area of the Update Exceptions Profile Display might be small. The following figure shows a Mod 2 display with all of the header fields displayed.
You can control the appearance and the amount of data that is displayed in the header area by entering the Options command (or Opt) in the Option line. On the window that is shown below, you can deselect some or all of the information to be displayed in the header area, thereby providing more space in the scrollable area for exception conditions.

**Figure 172. All header fields shown on the Update Exceptions Profile Display**

You can control the appearance and the amount of data that is displayed in the header area by entering the Options command (or Opt) in the Option line. On the window that is shown below, you can deselect some or all of the information to be displayed in the header area, thereby providing more space in the scrollable area for exception conditions.

**Figure 173. Panel display options window for selecting header area information**

For example, if you deselect all of the options shown in the figure, the panel appears as follows:
You can modify the header area appearance at any time by entering the Options command.

### Specifying the source of statistics to use for exception evaluation

Db2 Automation Tool can use different sources of statistics to determine if the objects that are specified in the object profile meet exception criteria. You can choose the source on the Update Exceptions Profile Display. Refer to “Specifics about exception conditions” on page 280 for more information about how statistics are used in evaluating exception conditions.

### About this task

Use the Use Stats From field to select the source of statistics. This field and its possible values are shown in bold in the following figure:

<table>
<thead>
<tr>
<th>Use Stats From</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R (Repository)</td>
<td>Update Runstats Options: N (Yes/No)</td>
</tr>
<tr>
<td>C (Catalog)</td>
<td>Save Triggers in Repository: N (Yes/No)</td>
</tr>
<tr>
<td>U (Runstats)</td>
<td>WTO number of triggered Objects: N (Yes/No)</td>
</tr>
<tr>
<td>S (Shadow)</td>
<td>Combine IX/TS Exceptions when evaluating an IX triggering a TS: N (Yes/No)</td>
</tr>
<tr>
<td>H (History)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 175. Update Exceptions Profile Display: Use Stats from field and possible values

### Procedure

1. Specify one of the following in the Use Stats From field:
   - Enter R to use the Db2 Automation Tool repository of statistics.
   - Enter C to use the Db2 catalog statistics.
   - Enter S to use a Db2 shadow catalog. To use this option, you must have added the shadow catalog package set to the Setup screen.
   - Enter H to use Db2 history statistics from the _HIST tables.
• Enter Y to have Db2 Automation Tool invoke a RUNSTATS utility. The statistics generated by RUNSTATS are used in evaluating the exception conditions. You should also specify RUNSTATS options by entering Y in the Update Runstats Option field.

2. Press Enter.

Other exception profile settings

Other fields on the Update Exceptions Profile Display allow you to specify how multiple conditions are handled, whether exception triggers are saved in a repository, whether a WTO is issued, and whether to re-evaluate table spaces that are triggered because their corresponding indexes were triggered.

These fields are shown in the following figure:

![Figure 176. Update Exceptions Profile Display: profile specification fields](image)

The following topics describe these fields.

**Save Triggers in Repository**

The Save Triggers in Repository field specifies whether Db2 Automation Tool is to save information about the triggers generated by exception processing for this profile.

When you specify Y in this field, trigger information is written to a Db2 Automation Tool repository and is then available for viewing and analysis through the Statistics Reports and Maintenance facility. For example, you might use this information to analyze why triggers have been repeatedly generated for an object. If you specify N, trigger information is not saved to the repository.

**WTO number of triggered objects**

The WTO number of triggered Objects field specifies whether Db2 Automation Tool is to issue a write-to-operator (WTO) message if any objects are triggered by exception processing during the build process. The message displays the number of objects that were triggered. This feature can be used to indicate whether any exception condition is met.

When the exception rule (set on the appropriate utility panel) is A(cepted) or B(oth), a WTO is issued when the accepted count is greater than 0. When the exception rule is set to R(ejected) or B(oth), a WTO is issued when the rejected count is greater than 0.

**Combine IX/TS Exceptions when evaluating IX triggering a TS**

When this field is set to Y, Db2 Automation Tool re-evaluates the associated table space exception criteria when an index meets its index space criteria, but triggers the corresponding table space instead of itself.

Index exception criteria that trigger the associated table space are:

SYSINDEXES: CLUSTERED, CLUSTERING, CLUSTERRATIO, CLUSTERRATIOF
SYSINDEXSTATS: CLUSTERRATIO, CLUSTERRATIOF
SYSINDEXPART: NEAROFFPOSF, FAROFFPOSF, PERCOFFPOS

Chapter 9. Creating exception profiles 275
If this field is set to Y, when a table space is triggered because its index meets one of those exception criteria, Db2 Automation Tool evaluates the table space against the table space exception criteria that are included in the profile. The table space must meet the table space criteria in order to be triggered.

For example, a job profile contains a REORG utility profile and an exceptions profile that includes the following:

A MVS CATALOG *ALLOCATED_TRACKS < 1001
A Db2 DISPLAY STATUS STATUS_RW EQ
A SYSINDEXES CLUSTERRATIO < 95

When evaluating table space criteria, table space TS1 meets the specified Db2 DISPLAY STATUS criteria but does not meet the ALLOCATED_TRACKS criteria. Therefore, TS1 is not triggered. When evaluating index space criteria, however, associated index IX1 meets the specified CLUSTERRATIO criteria, as well as the ALLOCATED_TRACKS criteria, and the specified Db2 DISPLAY STATUS criteria. Since **Combine IX/TS Exceptions when evaluating IX triggering a TS** is set to Y, Db2 Automation Tool re-evaluates the associated table space TS1 to ensure that it meets all of the table space exception criteria. However, TS1 does not meet the table space criteria and, therefore, would not be triggered.

**Selecting and specifying values for exception conditions**

After you select an exception condition, enter the values that you want to use for comparison.

**Procedure**

To select an exception condition, type S(elect), A(nd), or O(r) in the S(elect) column next to the exception conditions. Use the PF7/PF8 keys to scroll UP/DOWN through the column list. The following section describes the columns for selecting exception conditions:

**Statistics Type**

The type of exception condition that can be specified appears in this column. Some exception condition types are derived from Db2 catalog tables, such as SYSTABLEPART. Others, such as MVS CATALOG, refer to Db2 Automation Tool-defined statistics and are not based on Db2 catalog tables. For information about the statistics type, scroll right (PF11) to view the column description.

*Column*

This column contains the value to be compared. The value is either:

- An operand to be compared, such as the NTH_MONDAY for the DAY OF MONTH value
- A catalog column that contains the value to be compared, such as the ICTYPE column for the SYSCOPY table.

An asterisk (*) next to a value indicates that the column is a Db2 Automation Tool statistic that is retrieved or derived from RUNSTATS or another source, such as its own repository or the MVS catalog.

**Cond**

Type in the comparator that you want to use in the condition. Valid values are:

- LT or <: Less than
- LE or <=: Less than or equal to
- EQ or =: Equal to
- GT or >: Greater than
Exception Value
Where an input field is provided, enter an appropriate exception value for the selected condition.

Column Description
A brief description of the column statistics. For more detailed information, refer to “Exception types on the Update Exceptions Profile Display” on page 281.

Results
When you finish entering exceptions, press PF3. Your changes are saved and the Exceptions Profile Display is re-displayed.

Toggling groups of exception conditions
Exception conditions are grouped together logically by statistics category. Upon initial display of the Update Exceptions Profile Display, the groups are collapsed. To see the exception conditions that you are interested in, you can use primary and line commands to display or hide the exceptions within their categories.

About this task
Note: The colors that are mentioned in this topic are based on the default ISPF color scheme. If you changed your default ISPF colors, they may not match the colors as described.

On the Update Exceptions Profile Display, exception conditions are logically grouped by a group detail line that is highlighted in either yellow or red. When yellow, the group does not contain any selected exception conditions. When red, the group contains at least one selected exception condition. Each group can be collapsed to allow you to see all group categories of exception conditions on one panel, or expanded to allow you to see all the exception conditions within that group. A combination of collapsed and expanded groups can be shown on the panel.

Procedure
• Enter GROUP in the Option line to toggle the display of all exception condition categories.
• Enter G in the line command next to a category to toggle (expand or contract) its exception conditions. You can also enter the + line command to expand a category, or the - to contract a category.
• Enter VIEW C in the Option line to display exception conditions that are related to a category of exception conditions, such as REORG TS.
  1. On the Categories of Exception Conditions window, select one or more categories of exceptions.
  2. Press Enter. The Update Exceptions Category Display shows only the exception conditions that are related to the category that you selected.
  3. When you are finished specifying conditions, press PF3 (END) to save. The exception conditions are shown in red on the Update Exceptions Profile Display.
Adding conditions
To add conditions, type S(elect), A(nd) or O(r) in the S(elect) line next to the condition you want to include.

Results
For most statistics types, you will be prompted to complete the Cond and Exception Value fields as described in “Selecting and specifying values for exception conditions” on page 276.

Deselecting conditions
To deselect conditions, type D in the S(elect) line next to the condition you want to deselect and press Enter.

Results
The comparator and exception values are cleared from the condition line.

Specifying "or" condition values
To specify more than one possible value for a condition, type R (Repeat) in the S(elect) line next to the condition you want to repeat and press Enter.

Results
A line for the column is added, preceded by an OR.

Example
For example, if you set an exception condition for SYSCOPY where ICTYPE =W OR Y, the exception is triggered if the image copy type registered in SYSCOPY is REORG LOG(NO) or LOAD LOG(NO).

Using the A and O line commands
Instead of the S line command, you can use the A or O line commands to specify how a statistic should be evaluated.

In some cases, using the A or O line commands is not allowed. For example, you cannot specify DAY OF WEEK = MONDAY AND TUESDAY. An error message warns you when this option is not available:

Reviewing selected exception conditions
On the Update Exceptions Profile Display, you can use commands to review all the exception conditions that you selected consolidated onto one panel. You can also see how exception processing logic will evaluate the selected exception conditions in a Boolean logic format.

Procedure
1. On the Update Exceptions Profile Display, select one or more exception conditions.
2. In the Option line, enter one of the following commands:
   • To view the exceptions consolidated onto a single display, enter View $ and press Enter. The View Selected Exceptions panel shows all selection exceptions, as shown in the following figure:
To view the exceptions in a Boolean logic format, enter View B and press Enter. The exceptions are displayed in the order that they will be processed on the View Exception Boolean Logic panel, as shown in the following figure:

Use these panels to review your selected exception conditions and processing. The panels are view only; no changes can made.

3. Press PF3 to return to the Update Exceptions Profile Display.

**When to use multiple exception profiles**

You might need to create more than one exception profile if you need to include the same condition more than once.

In that case, create two exception profiles, each with its own conditions, then add both exception profiles to a job profile.

For example, if you want to take an image copy for objects that have never had a full image copy (ICTYPE NE F in SYSCOPY) or if the number of days since the last full image copy is greater than 14 (ICTYPE EQ F in SYSCOPY AND DAYS GT 14 in SYSCOPY), you will need to create two exception profiles.

To have more than one DSNACCOX-like exception in the same job group, use multiple exception profiles, and specify One at a time in the Evaluate Multiple Exception Profiles field in the job generation options.
Specifics about exception conditions

The following section provides additional information about exception conditions and how you can use them in your exception profiles.

Day and time-related exceptions are always evaluated first

If specified, the day and time exceptions are the first conditions evaluated, regardless of any other exceptions specified.

This means that if any day exception or any time exception is selected, it must be true or no objects will be triggered. For example, if you specify Day of Week = Monday or Tuesday, the result is as follows:

`IF (DAY OF WEEK = MONDAY OR TUESDAY)
THEN CHECK OTHER EXCEPTIONS.....`

If more than one day or time is selected, they are treated as AND conditions. For example:

`IF (DAY OF WEEK = MONDAY OR TUESDAY)
AND IF (DAY OF MONTH = LAST DAY)
THEN CHECK OTHER EXCEPTIONS.....`

In this case, both conditions must be true before the other exceptions will be checked.

How RUNSTATS is used in exception processing

This section explains how Db2 Automation Tool uses RUNSTATS in exception processing.

How Db2 Automation Tool determines the source of statistics when evaluating exceptions

The setting in the Use Stats From field determines the source of statistics used by Db2 Automation Tool when evaluating those conditions. The statistics can reside in the Db2 catalog (C in the Use Stats From field), the catalog history tables (H), a shadow catalog (S), the Db2 Automation Tool repository (R), or can be collected dynamically (U).

At some point, RUNSTATS must be executed to get statistics. The RUNSTATS utility itself will allow you to update the catalog, the history tables, or neither. If you want to update the Db2 Automation Tool repository, you must use a Db2 Automation Tool RUNSTATS utility profile (included in a job profile) with the following options:

- Report Y
- Save Stats in Repository Y

When you build the RUNSTATS job profile, a RUNSTATS step is generated, followed by a step that parses the RUNSTATS output and populates the repository.

If you do not want to save the RUNSTATS statistics anywhere, you can specify Use Stats From U, which will cause Db2 Automation Tool to execute RUNSTATS immediately before evaluating conditions. The statistics are kept in memory for evaluating conditions. Set Update Runstats Options to Y if you want to control whether or not to save these statistics and to set other RUNSTATS options.
**RUNSTATS and package set names**

The selection of a particular Use Stats From value requires a corresponding package list name that was specified on the setup panel for Db2 Automation Tool.

The name that was specified on the Setup panel must correspond to a PKLIST name in the bind job for your Db2 version from the SAMP library (HAA#BDxx). Db2 Automation Tool uses the specified package list name when retrieving RUNSTATS statistics.

Note that an appropriate shadow catalog must be created in your environment if you specify that RUNSTATS statistics are to be retrieved from a Db2 shadow catalog.

**How Db2 Automation Tool handles lack of RUNSTATS statistics**

When retrieving RUNSTATS statistics from either the Db2 catalog, Db2 shadow catalog, history tables, or Db2 Automation Tool repository, Db2 Automation Tool verifies whether RUNSTATS has been run on an object prior to performing exception processing. If RUNSTATS statistics are not found, an error message is displayed and Db2 Automation Tool will attempt to continue processing.

**How Db2 Automation Tool verifies whether RUNSTATS has been run on an object**

Prior to performing exception processing, Db2 Automation Tool verifies whether RUNSTATS has been run on an object by checking the columns in certain tables.

The catalog tables listed in the following table in Table 10 are checked for the indicated value.

### Table 10. Runstats value check

<table>
<thead>
<tr>
<th>Table</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTABLEPART.CARDF</td>
<td>-1</td>
</tr>
<tr>
<td>SYSTABLEPART.STATSTIME</td>
<td>0001-01-01</td>
</tr>
<tr>
<td>SYSTABLES.CARDF</td>
<td>-1</td>
</tr>
<tr>
<td>SYSTABLES.STATSTIME</td>
<td>0001-01-01</td>
</tr>
<tr>
<td>SYSINDEXPART.CARDF</td>
<td>-1</td>
</tr>
<tr>
<td>SYSINDEXPART.STATSTIME</td>
<td>0001-01-01</td>
</tr>
</tbody>
</table>

If there are no RUNSTATS statistics for an object, the statistics values for all columns of the tables (except for PQTY and SQTY) will be their default values (either -1 or 0). If a corresponding statistic table row is not found, then PQTY and SQTY will be 0.

**Exception types on the Update Exceptions Profile Display**

This section provides information about the exceptions that can be specified in an exception profile.

The exception conditions are grouped into categories that can be expanded or contracted for easier reviewing. Refer to the topic “Selecting and specifying values for exception conditions” on page 276 for information.
Group: Limit exception processing by day of the week/month and/or time of day

**DAY OF WEEK**
The day of week exception triggers exceptions based on the day of the week.

Use S to select the day; the AND/OR operator for these exceptions are fixed.
Example:
S DAY OF WEEK  MONDAY  And  EQ
S TUESDAY  Or  EQ

triggers an exception if the day of the week is Monday or Tuesday.

**DAY OF MONTH**
The day of month exception triggers exceptions based on the day of the month.

Use S to select the day; the AND/OR operator for these exceptions are fixed.
Example:
S NTH_TUESDAY  LE  2

triggers an exception if the current day is Tuesday and it is the first or second Tuesday of the month.

**TIME OF DAY**
The time of day exception triggers objects based on a time range.

Use S to select the TIME_FROM and TIME_TO exceptions; the AND/OR operator for these are fixed. Enter the start time in the TIME_FROM field and the end time in the TIME_TO field. Example:
S TIME OF DAY  TIME_FROM  And  GE  01 : 30 P M
S TIME_TO  And  LE  05 : 00 P M

triggers an exception if the current time is between the listed times.

**Group: Select these conditions to limit the types of objects that are processed**

These exceptions can be used to select only objects with the specified properties, or exclude objects based on those properties.

The following tables shows the exception types.

*Table 11. Exception type: Object*

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLONE</td>
<td>Triggers an exception if the object is a cloned object. The allowed exception value is either E(xclude) or O(nly).</td>
</tr>
<tr>
<td>LOB</td>
<td>Triggers an exception if the table space is a LOB. The allowed exception value is either E(xclude) or O(nly).</td>
</tr>
<tr>
<td>PGSIZE_32K</td>
<td>Triggers an exception if the table space was defined with a 32k page size. The allowed exception value is either E(xclude) or O(nly).</td>
</tr>
<tr>
<td>PBG_TS</td>
<td>Triggers an exception if the object is a partition-by-growth (PBG) table space. The allowed exception value is either E(xclude) or O(nly).</td>
</tr>
</tbody>
</table>
Table 11. Exception type: Object (continued)

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARTITION</td>
<td>Triggers an exception if the object's partition number matches the exception value. Enter a condition value and a partition number or range.</td>
</tr>
<tr>
<td>PENDING_DEF_CHGS</td>
<td>Triggers an exception if the object has any pending definition changes.</td>
</tr>
<tr>
<td>PEND_PARTNUM_KEYS</td>
<td>(Db2 Version 11 and later) Triggers an exception if the object has any pending alters of the limit key value (pending ALTER TABLE ALTER PARTITION statement with the ENDING AT keywords). If the object is selected at the ALL level, the PARTITION is not included on the SELECT. If the object is at the PART level, the PARTITION of the object is included on the SELECT.</td>
</tr>
<tr>
<td>PEND_DROP_COLUMNS</td>
<td>(Db2 Version 11 and later) Triggers an exception if the object has any pending dropped columns (pending ALTER TABLE DROP COLUMN).</td>
</tr>
<tr>
<td>PEND_IDX_COMPRESS</td>
<td>(Db2 V12 and later) Triggers an exception for an index if the index has a pending ALTER INDEX COMPRESS.</td>
</tr>
</tbody>
</table>

Db2 Query Monitor performance recommendations

This exception enables Db2 Automation Tool and Db2 Query Monitor to work together to provide smarter reorganization recommendations. Using these products together helps your organization avoid unnecessary reorganizations, thereby reducing CPU cycles, memory use, disk space usage, and the impact on your applications.

The following table explains the exception value (under the Query Monitor performance recommendations heading) for Db2 Query Monitor that appears on the Update Exceptions Profile Display. See the topic Chapter 12, “Smarter reorganization recommendations with Db2 Automation Tool and Db2 Query Monitor,” on page 391 for details about using this feature.

Note: In addition to the REORG_OVERRIDE exception, you must select at least one other exception to trigger smarter reorganization recommendations. It is recommended that you choose an exception that evaluates whether the objects in the job profile require reorganization (such as the real-time statistic exception DAYS_SINCE_LAST). Date and time-related exceptions (Day of Week, Day of Month, and Time of Day) are not valid with REORG_OVERRIDE.

Table 12. Exception type: Query Monitor performance recommendations

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REORG_OVERRIDE</td>
<td>Triggers an exception to call the Db2 Query Monitor reorganization recommendation function during the job build.</td>
</tr>
</tbody>
</table>

Group: Select these conditions to specify various types of user exits

The User Exits exception allows you to specify a load module or a CLIST/REXX EXEC to be executed.
This user-defined program should contain the logic necessary to check for exception conditions.

User exits can perform any type of function, including executing SQL. You can set up a program to query any catalog or user-defined table. This option allows you to query additional catalog columns not offered in exception profiles.

Each load module, CLIST, and REXX EXEC is called once per object included in the object profiles.

A sample assembler DSECT is contained in the HAA$USRX member in hilevel.SAMPLIB. The following parameter list is passed to the user exit:

```
HAA$USRX_S           DSECT
HAA$USRX_IDENTIFIER   DS CL08'HAA$USRX'
HAA$USRX_RETURN_CODE  DS F   UserExit must set this to either
HAA$USRX_RC_SKIP      EQU 0   this value or
HAA$USRX_RC_TRIGGER   EQU 4   this value.
HAA$USRX_FIRST_CALL   DS CL01 Yes if First call to UserExit
HAA$USRX_LAST_CALL    DS CL01 Yes if Last call to UserExit
HAA$USRX_LOB          DS CL01 Yes if a Large Object
HAA$USRX_YES          EQU C 'Y'
HAA$USRX_NO           EQU C 'N'
HAA$USRX_DB2_SSID     DS CL04 DB2 SubSystem ID
HAA$USRX_DBID         DS H   Internal ID of Database
HAA$USRX_OBID         DS H   Internal ID of Object
HAA$USRX_PSID         DS H   Internal ID of TS/IX Page Set
HAA$USRX_DATASET_EXTENTS DS H   Number of Dataset Extents
HAA$USRX_DATASET_DSNUMS DS H   Number of Datasets for Object
HAA$USRX_PARTITION    DS H   -1 if Object at ALL level
HAA$USRX_PGSIZE       DS H   TS - PAGE SIZE IN K
   *   IX - SIZE, IN BYES, OF LEAF
   *   PAGES IN INDEX:
   *   256|512|1024|2048|4096
   DS CL08
HAA$USRX_TYPE         DS CL02 TS|IX
HAA$USRX_DATABASE     DS CL08 TableSpace Database Name
HAA$USRX_SPACENAME    DS CL08 TableSpace Name
HAA$USRX_IX_CREATOR   DS CL128 If NOT an IX, these are blank.
HAA$USRX_IX_NAME      DS CL128 x
HAA$USRX_IX_DATABASE  DS CL08 x
HAA$USRX_IX_INDEXSPACE DS CL08 x
HAA$USRX_IX_TABLE_NAME DS CL128 x
HAA$USRX_IX_TABLE_CREATOR DS CL128 x
HAA$USRX_IX_COPY_INDICATOR DS CL01 Can IX be Image Copied? Y/N
HAA$USRX_RETPD        DS CL04 Retention Period
   DS CL(4096-{'HAA$USRX_S'})
HAA$USRX_LEN          EQU '*HAA$USRX'
HAA$USRX_P ARMS       EQU HAA$USRX_S,'-HAA$USRX_S'
HAA$USRX    EQU HAA$USRX_P ARMS
```

The user exit sets HAA$USRX_RETURN_CODE to indicate whether the object is selected for processing.

**Additional information about the retention period parameter**

The HAA$USRX_RETPD parameter allows you to specify a retention period for a particular object to Db2 Automation Tool from an outside source (for example, a Db2 table).
About this task

Db2 Automation Tool then builds the DDs for that object using the supplied value rather than the retention period specified in the utility profile. This field can be set by specifying a user exit in an exception profile. The user-written exit can return a numeric value for the object's retention period to Db2 Automation Tool. If the value is present, Db2 Automation Tool will use it for the retention period; if it is not present, Db2 Automation Tool will use the value from the utility profile for the retention period.

This exit can be used with the COPY and COPYTOCOPY utilities and the REORG utility when an inline COPY is specified. Using this function affects the retention period parameters in DDs or TEMPLATE control statements used for COPY utilities.

Procedure

1. Create a user exit by following the instructions in the HAA$USRX member. You must write the user exit to return the retention period in the required parameter field (HAA$USRX_RETPD).
2. Create an exception profile specifying the user exit.
3. Include the exception profile in the job profile.

Results

Note the following:
- HAA$USRX_RETPD is initialized to blanks. If the field is left blank after user exit execution, Db2 Automation Tool uses the retention period specified in the utility profile.
- If the user exit returns a retention period (the HAA$USRX_RETPD field is NOT blank), the retention period value is used only for the object on which the exception profile was operating on. Because a user exit is called once per object in the object profile, the value is reset to blanks each time the user exit is called.
- No validation is performed on the parameter; you must ensure that the value passed to Db2 Automation Tool is a valid value for a retention period.
- If both the retention period in an exception profile and an expiration date in a utility profile are specified in the same job profile, the built JCL may contain both parameters and result in a JCL error.

Stored procedure user exit exceptions

The stored procedure user exit exception allows you to invoke a Db2 stored procedure immediately before, during, and immediately after exceptions processing. You can code any type of Db2 stored procedure that will either accept (trigger) or reject an object.

The stored procedure can be a native SQL procedure, an external SQL procedure, or an external procedure written in C, COBOL, or any programming language supported by Db2. The stored procedure can perform any type of allowable function, including executing SQL. The user exit will be called by exceptions processing during three processing phases and passed information about every object in the object profiles included in the jobs profile. This user-defined stored procedure should contain the logic necessary to check for exception conditions.

Three exceptions are provided to allow the stored procedure to be called:
• Prior to any processing performed by exception processing (pre-user exit). The pre-user exit is called once per included object in the jobs profile.
• During exception processing, once per included object in the jobs profile.
• After exception processing is finished (post-user exit). The post-user exit is called once per included object in the jobs profile.

Specifying the stored procedure

The stored procedure names can be specified with or without a schema name. At build time, exception processing verifies that the specified stored procedure exists as follows:
• If the schema name is not specified, a SELECT from SYSIBM.SYSROUTINES is issued to obtain the schema name, based on the stored procedure name, parameter count, and routine type.
• If the schema name is specified, exception processing does an SQL CALL of schema-name.stored-procedure-name.

If no row is returned from SYSPROUTINES or a -440 SQL return code is obtained on the SQL CALL, a build error message is issued and further processing of the stored procedure is aborted. Processing of other exception conditions continues.

The STORED_PROC_PRE and STORED_PROCEDURE exception conditions are handled like any other exception condition, and can either be an And or Or condition. If selected as an And condition, all And conditions for a particular object, including any of the two noted stored procedure exception conditions, must be true in order for the object to be accepted. If selected as an Or condition, an object will be accepted if the stored procedure accepts the object.

The STORED_PROC_POST exception condition (the post-user exit stored procedure) is handled differently than other exception conditions, since exception processing is not processing other exception conditions at the time a post-user exit runs. This means that a post-user exit can accept and reject an object by itself without any other exception condition being applied. A post-user exit can accept and reject an object without any other exception conditions affecting what the user exit does with the objects. Further, the post-user exit can reject an object that had previously met all specified exception conditions.

You can specify the same procedure name for any or all of the three stored procedure exception conditions. If the stored procedure user exit does not want to process objects during a particular phase of exception processing (before, during, or after), or only needs to process a certain number of objects, the user exit can set HAA_RETURN_CODE to 8 to indicate to terminate that phase of the user exit.

Parameters passed to the user exit

The information passed to an exceptions stored procedure user exit is similar to the information passed to an exceptions CLIST, REXX exec, and load module user exit. The HAA$USRPR member in hilevel.SAMPLIB contains the parameters that are passed to the user exit. The stored procedure user exit must specify the parameters as outlined in HAA$USRPR. Following are the parameters passed to the stored procedure:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAA RETURN CODE</td>
<td>INTEGER</td>
</tr>
<tr>
<td>HAA FUNCTION</td>
<td>CHAR(01)</td>
</tr>
</tbody>
</table>

(INOUT HAA_RETURN_CODE INTEGER --0=Reject Object
--4=Accept Object
--8=Terminate User-Exit
,IN HAA_FUNCTION CHAR(01) --B=Pre-User-Exit

286  Db2 Automation Tool User's Guide
If there are multiple exceptions profiles in a job, and if the exceptions profiles are processed one at a time, once an object is triggered, it is not evaluated by any subsequent exceptions profile. This prevents exceptions profiles from rejecting an object that was accepted by another exceptions profile. This is also the case for user exits. However, during the post-user exit phase, exception processing will pass accepted objects to the post-user exits only if those objects were triggered by the same exceptions profile as the post-user exit.

Upon entry to the post-user exit, HAA_RETURN_CODE is set to 4 if the object was triggered by that exceptions profile. Otherwise, HAA_RETURN_CODE is set to 0.

Setting HAA_RETURN_CODE to 0 upon exit from the post-user exit will reject a previously accepted object. This overrides any previously met exception conditions. The Exceptions Trigger Report, however, will list those triggers that were turned off by a post-user exit, along with an indicator noting that the post-user exit overrode those exception conditions.

### Group: IBM Db2 Analytics Accelerator for z/OS exceptions

These exceptions enable you to determine whether a table that is enabled for IBM Db2 Analytics Accelerator for z/OS is fully operational or if it needs to be reloaded.

You can create a Db2 Automation Tool utility profile to generate the JCL to load tables that are enabled for IBM Db2 Analytics Accelerator for z/OS with the Load Accelerator Tables utility. For more information, refer to the topic “Load accelerator table options” on page 256.

IBM Db2 Analytics Accelerator for z/OS exception conditions only apply to tables that are loaded onto an appliance. Objects that are not enabled for IBM Db2 Analytics Accelerator for z/OS are not evaluated by these exception conditions.
All accelerators that are attached to a Db2 subsystem will be queried. This means that, for example, if there are two accelerators attached to a Db2 SSID, any selected exception conditions will be applied to all tables in the object profile that are enabled for IBM Db2 Analytics Accelerator for z/OS, on both of the accelerators.

The following table explains the exception values (under the IDAA heading) for IBM Db2 Analytics Accelerator for z/OS that appear on the Update Exceptions Profile Display.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT_OPERATIONAL</td>
<td>Triggers an exception if the status of a table that is enabled for IBM Db2 Analytics Accelerator for z/OS is not operational. Message HAAB218W is issued to alert you of this condition.</td>
</tr>
<tr>
<td>RELOAD_RECOMMENDED</td>
<td>Triggers an exception if the status of a table that is enabled for IBM Db2 Analytics Accelerator for z/OS is RELOAD_RECOMMENDED or RELOAD REQUIRED.</td>
</tr>
<tr>
<td>DAYS_SINCE_LOADED</td>
<td>Triggers an exception if the specified number of days since the last time a table that is enabled for IBM Db2 Analytics Accelerator for z/OS was loaded is met.</td>
</tr>
</tbody>
</table>

**Group: DSNACCOX-like recommendations**

DSNACCOX-like exception conditions simulate the results of the DSNACCOX stored procedure that is provided with Db2. You can use these exceptions to get recommendations for when to reorganize or image copy objects, or to update statistics for table spaces or index spaces.

Db2 Automation Tool does not call the DSNACCOX stored procedure, but uses its own processing to produce the results. The exception conditions mimic the DSNACCOX stored procedure without the overhead of writing, testing, and debugging an application program that calls DSNACCOX.

The DSNACCOX-like exceptions are drawn from other categories in the exception profile; however, they are treated as a single unit. Triggered or rejected objects can be generated into any utility that is included in the job group. The exception conditions are based on the formulas used by the DSNACCOX stored procedure. For more information, see the documentation for the DSNACCOX stored procedure on [IBM Knowledge Center](https://www.ibm.com/)

**Specifying DSNACCOX-like exceptions**

Each of the DSNACCOX-like exception categories is a set of exception conditions that are in other categories.

**About this task**

**Note:** The colors that are mentioned in this topic are based on the default ISPF color scheme. If you changed your default ISPF colors, they may not match the colors as described.

**Procedure**

1. Select DSNACCOX-like exceptions using one of the following methods:
   - Expand the DSNACCOX-like Recommendations category, then enter S or A next to the category of exception conditions that you want to select.
• Enter View C in the Option line. When the Categories of Exception Conditions window is displayed, enter / next to the category of exception conditions that you want to select.

2. On the Update Exceptions Category Display, the selected category of exceptions is listed. The panel displays the formulas in parenthesized IF-ENDIF (Boolean) format. You need only to specify the exception values; the And/Or condition and the condition value (such as EQ, NE, or GT) are fixed by the DSNACCOX formula and cannot be changed. The exception condition values that must be entered are populated with question marks ("?"). The cursor is placed at the first field that contains a question mark.

3. Specify valid exception condition values that you want exception processing to use in each field. All fields must be specified.

4. Press PF3 (END). The Update Exceptions Profile Display shows the DSNACCOX-like Recommendations group line, and other groups that were selected as part of the DSNACCOX-like formulas, in red.

Results

All of the exception conditions that are part of the DSNACCOX-like exception group are displayed in pink. If you expand a red exception condition group that is red, any exception condition that is part of the DSNACCOX-like exception group is displayed in pink.

What to do next

You can use the VIEW S or VIEW B commands to view only the selected exception conditions or to view the selected exception conditions using Boolean logic. Once you have selected and set exceptions in the DSNACCOX-like category, you cannot edit the exceptions in their individual categories. To edit those values, either enter U next to the exception in the DSNACCOX-like category, or enter the View C command in the Option line and reselect the category.

Groups: Real-time statistics

Real-time statistics can be used to help determine when maintenance functions need to be run on your table spaces and index spaces. If the real-time statistics tables have been set up on the subsystem, Db2 Automation Tool can use the data in them to evaluate exceptions.

This topic contains information on exception conditions based on the SYSIBM real-time statistic tables. The exception conditions are labeled on the Update Exceptions Profile Display as follows:

• Real time table space statistics
• Real time index space statistics
• Real time image copy related thresholds...since last COPY
• Real time REORG TABLESPACE related thresholds...since last REORG
• Real time REORG INDEX related thresholds...since last REORG
• Real time RUNSTATS related thresholds...since last RUNSTATS

The statistics are kept in Db2 catalog tables SYSIBM.SYSTABLESPACESTATS and SYSIBM.SYSINDEXSPACESTATS.

Db2 Automation Tool uses some statistics directly from the real-time statistics tables. In addition, Db2 Automation Tool uses the statistics to calculate other
pertinent values that can be specified for exception processing. For real-time statistics table information, refer to [IBM Knowledge Center](https://www.ibm.com). The following tables explain the exception values related to real-time statistics that appear on the Update Exceptions Profile Display.

**Table 14. Statistics type: TABLESPACESTATS**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
<th>How calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTALROWS</td>
<td>The number of rows or LOBs in the table space or partition; if the space contains more than one table, this value is the total number of rows for all tables.</td>
<td>Table space statistics table: TOTALROWS column</td>
</tr>
<tr>
<td>SPACE</td>
<td>The kilobytes of DASD storage allocated to the table space or partition</td>
<td>Table space statistics table: SPACE column</td>
</tr>
<tr>
<td>EXTENTS</td>
<td>The number of physical extents for the table space or partition; for multi-piece table spaces, this value is the number of extents for the last data set.</td>
<td>Table space statistics table: EXTENTS column</td>
</tr>
<tr>
<td>NACTIVE</td>
<td>The number of active (pre-formatted) pages in the table space or partition.</td>
<td>Table space statistics table: NACTIVE column</td>
</tr>
<tr>
<td>NPAGES</td>
<td>The number of distinct pages with active rows in the table space or partition.</td>
<td>Table space statistics table: NPAGES column</td>
</tr>
<tr>
<td>DATASIZE</td>
<td>The total number of bytes that row data occupy in the data rows or LOB rows.</td>
<td>Table space statistics table: DATASIZE column</td>
</tr>
<tr>
<td>SPACE_DATA_RATIO</td>
<td>The ratio of space allocated to data space used. Can be used to reclaim space.</td>
<td>Table space statistics table: (SPACE * 1024) / DATASIZE</td>
</tr>
<tr>
<td>SPACEUSED_PCT</td>
<td>The amount of space used as a percentage of the size limit for the table space.</td>
<td>Table space statistics table: (NPAGES * PAGESIZE *100) / DSSIZE</td>
</tr>
</tbody>
</table>

**Table 15. Statistics type: INDEXSPACESTATS**

<table>
<thead>
<tr>
<th>Stats</th>
<th>Description</th>
<th>How calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTALENTRIES</td>
<td>The number of index entries (including duplicates) in the index space or partition.</td>
<td>Index space statistics table: TOTALENTRIES column</td>
</tr>
<tr>
<td>SPACE</td>
<td>The kilobytes of DASD storage allocated to the index space or partition.</td>
<td>Index space statistics table: SPACE column</td>
</tr>
<tr>
<td>EXTENTS</td>
<td>The number of physical extents for the index or partition; for multi-piece index spaces, this value is the number of extents for the last data set.</td>
<td>Index space statistics table: EXTENTS column</td>
</tr>
<tr>
<td>NACTIVE</td>
<td>The number of active (pre-formatted) pages in the index space or partition.</td>
<td>Index space statistics table: NACTIVE column</td>
</tr>
<tr>
<td>NPAGES</td>
<td>The number of pages in the index tree that contain only pseudo-deleted index entries.</td>
<td>Index space statistics table: NPAGES column</td>
</tr>
</tbody>
</table>
### Table 15. Statistics type: INDEXSPACESTATS (continued)

<table>
<thead>
<tr>
<th>Stats</th>
<th>Description</th>
<th>How calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>NLEVELS</td>
<td>The number of levels in the index tree.</td>
<td>Index space statistics table: NLEVELS column</td>
</tr>
<tr>
<td>NLEAF</td>
<td>The number of leaf pages in the index.</td>
<td>Index space statistics table: NLEAF column</td>
</tr>
<tr>
<td>EMPTY_LEAF_PCT</td>
<td>Percentage of pseudo-empty pages to the total number of leaf pages.</td>
<td>Index space statistics table: (NPAGES*100) / NLEAF</td>
</tr>
</tbody>
</table>

### Table 16. Statistics type: REALTIME ICOPIE

<table>
<thead>
<tr>
<th>Stat</th>
<th>Description</th>
<th>How calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>REBUILD</td>
<td>If selected, triggers an exception if a REBUILD INDEX was performed on the object after the last COPY.</td>
<td>Compare timestamp of last copy (COPYLASTTIME) to timestamp of last REBUILD INDEX (REBUILDLASTTIME)</td>
</tr>
<tr>
<td>REORG_OR_LOAD</td>
<td>If selected, triggers an exception if a REORG or LOAD REPLACE was performed on the object after the last COPY.</td>
<td>Compare timestamps of last copy (COPYLASTTIME) to timestamp of last REORG (REORGLASTTIME) and LOAD REPLACE (LOADRLASTTIME)</td>
</tr>
<tr>
<td>REORG_LOAD_STATS</td>
<td>If selected, triggers an exception if a REORG, LOAD REPLACE, or RUNSTATS was performed on the object after the last COPY.</td>
<td>Compare timestamps of last copy (COPYLASTTIME) to timestamp of last REORG (REORGLASTTIME), LOAD REPLACE (LOADRLASTTIME), and RUNSTATS (STATSLASTTIME)</td>
</tr>
<tr>
<td>DAYS_SINCE_LAST</td>
<td>The number of days since the last COPY.</td>
<td>Table space or index space statistics table: CURRENT DATE-COPYLASTTIME (in days)</td>
</tr>
<tr>
<td>UPDATED_PAGES</td>
<td>The number of distinct pages updated.</td>
<td>Table space or index space statistics table: COPYUPDATEDPAGES</td>
</tr>
<tr>
<td>UPDATED_PAGES_PCT</td>
<td>The number of distinct pages updated as a percentage of the total number of active (pre-formatted) pages.</td>
<td>Table space or index space statistics table: (COPYUPDATEDPAGES * 100) / NACTIVE</td>
</tr>
<tr>
<td>COPY_CHANGES</td>
<td>The number of inserts, deletes, and updates.</td>
<td>Table space or index space statistics table: COPYCHANGES</td>
</tr>
<tr>
<td>COPY_CHANGES_PCT</td>
<td>The number of inserts, deletes, and updates as a percentage of the total number of rows.</td>
<td>Table space or index space statistics table: (COPYCHANGES * 100) / TOTALROWS</td>
</tr>
</tbody>
</table>
### Table 17. Statistics type: REALTIME REORG TS

<table>
<thead>
<tr>
<th>Stat</th>
<th>Description</th>
<th>How calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO_REORG_LOAD</td>
<td>If selected, triggers an exception if both a REORG and a LOAD REPLACE have not been done on a table space.</td>
<td>Table space statistics table: Null value in both REORGLASTTIME and LOADRLASTTIME</td>
</tr>
<tr>
<td>DAYS_SINCE_LAST</td>
<td>The number of days since the last REORG.</td>
<td>Table space statistics table: CURRENT DATE - REORGLASTTIME (in days)</td>
</tr>
<tr>
<td>DAYS_SINCE_HASH</td>
<td>The number of days since hash access was used for SELECT, FETCH, searched UPDATE, searched DELETE, or used to enforce RI constraints.</td>
<td>CURRENT DATE – HASHLASTUSED value (in days) in SYSTABLESPACESTATS</td>
</tr>
<tr>
<td>DATAISMORETHAN HASH</td>
<td>Trigger an exception if the DATASIZE is larger than the HASH SPACE for a hash organized table space. Enables reallocation of hash access tables and adjustment of hash space.</td>
<td>Compare table space statistics table DATASIZE to HASHSPACE value in SYSTABLESPACE</td>
</tr>
<tr>
<td>INSERTS</td>
<td>The number of rows or LOBs that were inserted since the last REORG or LOAD REPLACE or since the object was created.</td>
<td>Table space statistics table: REORGINSERTS</td>
</tr>
<tr>
<td>INSERTS_PCT</td>
<td>The percentage of inserts since the last REORG or LOAD REPLACE or since the object was created.</td>
<td>(REORGINSERTS * 100) / TOTALROWS</td>
</tr>
<tr>
<td>DELETES</td>
<td>The number of deleted rows or LOBs since the last REORG or LOAD REPLACE or since the object was created.</td>
<td>Table space statistics table: REORGDELETES</td>
</tr>
<tr>
<td>DELETES_PCT</td>
<td>The percentage of deletes since the last REORG or LOAD REPLACE or since the object was created.</td>
<td>(REORGDELETES * 100) / TOTALROWS</td>
</tr>
<tr>
<td>INS_UPD_DEL</td>
<td>The number of inserts, updates, and deletes.</td>
<td>Table space statistics table: REORGINSERTS + REORGDELETES + REORGUPDATES</td>
</tr>
<tr>
<td>INS_UPD_DEL_PCT</td>
<td>The number of inserts, updates, and deletes as a percentage of the total number of rows.</td>
<td>Table space statistics table: ((REORGINSERTS + REORGDELETES + REORGUPDATES) * 100) / TOTALROWS</td>
</tr>
<tr>
<td>UNCLUST_INS</td>
<td>The number of inserted rows placed greater than 16 pages away from target page.</td>
<td>Table space statistics table: REORGUNCLUSTINS</td>
</tr>
<tr>
<td>UNCLUST_INS_PCT</td>
<td>The number of inserted rows placed greater than 16 pages away from target page, as a percentage of the total number of rows.</td>
<td>Table space statistics table: (REORGUNCLUSTINS * 100) / TOTALROWS</td>
</tr>
</tbody>
</table>
### Table 17. Statistics type: REALTIME REORG TS (continued)

<table>
<thead>
<tr>
<th>Stat</th>
<th>Description</th>
<th>How calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISORGED_LOBS</td>
<td>The number of LOBs inserted since the last REORG or LOAD REPLACE that are not perfectly chunked.</td>
<td>Table space statistics table: REORGDISORGLOB</td>
</tr>
<tr>
<td>DISORGED_LOBS_PCT</td>
<td>The number of LOBs inserted since the last REORG or LOAD REPLACE that are not perfectly chunked, as a percentage of the total number of rows.</td>
<td>Table space statistics table: (REORGDISORGLOB * 100) / TOTALROWS</td>
</tr>
<tr>
<td>RELOCATED_ROWS</td>
<td>Total number of relocated rows.</td>
<td>Table space statistics table: REORGNEARINDREF + REORFARINDREF</td>
</tr>
<tr>
<td>RELOCATED_ROWS_PCT</td>
<td>Total number of relocated rows as a percentage of the total number of rows.</td>
<td>Table space statistics table: (RELOCATED_ROWS * 100) / TOTALROWS</td>
</tr>
<tr>
<td>MASS_DELETE</td>
<td>The number of tables that have been mass deleted since the last REORG or LOAD REPLACE. If this value is not zero, the space may need a REORG.</td>
<td>Table space statistics table: REORGMASSDELETE</td>
</tr>
<tr>
<td>CLUSTERSENS</td>
<td>The number of times data has been read by SQL sensitive to clustering sequence of data since last REORG or LOAD REPLACE.</td>
<td>Table space statistics table: REORGCLUSTERSENS</td>
</tr>
<tr>
<td>HASHACCESS</td>
<td>The number of times data is accessed using hash access or used to enforce RI constraints.</td>
<td>Table space statistics table: REORGHASHACCESS</td>
</tr>
<tr>
<td>SCANACCESS</td>
<td>The number of times data is accessed for SELECT, FETCH, UPDATE, or DELETE.</td>
<td>Table space statistics table: REORGSCANACCESS</td>
</tr>
</tbody>
</table>

### Table 18. Statistics type: REALTIME REORG IX

<table>
<thead>
<tr>
<th>Stat</th>
<th>Description</th>
<th>How calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO_REORG_REBUILD</td>
<td>If selected, triggers an exception if both a REORG and a REBUILD INDEX have not been done on an index.</td>
<td>Index space statistics table: Null value in both REORGLASTTIME and REBUILDLASTTIME</td>
</tr>
<tr>
<td>DAYS_SINCE_LAST</td>
<td>The number of days since the last REORG.</td>
<td>Index space statistics table: CURRENT_DATE - REORGLASTTIME (in days)</td>
</tr>
<tr>
<td>INSERTS</td>
<td>The number of index entries that were inserted into the index or partition since the last REORG, REBUILD INDEX, or LOAD REPLACE, or since the object was created.</td>
<td>Index space statistics table: REORGINSERTS</td>
</tr>
<tr>
<td>Stat</td>
<td>Description</td>
<td>How calculated</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>INSERTS_PCT</td>
<td>The percentage of inserts that were done since the last REORG, REBUILD INDEX, or LOAD REPLACE, or since the object was created.</td>
<td>(REORGINSERTS * 100) / TOTALENTRIES</td>
</tr>
<tr>
<td>DELETES</td>
<td>The number of index entries that have been deleted since the last REORG, REBUILD INDEX, or LOAD REPLACE, or since the object was created.</td>
<td>Index space statistics table: REORGDELETES</td>
</tr>
<tr>
<td>DELETE_PCT</td>
<td>The percentage of deletes that were done since the last REORG, REBUILD INDEX, or LOAD REPLACE, or since the object was created.</td>
<td>(REORGDELETES * 100) / TOTALENTRIES</td>
</tr>
<tr>
<td>INSERTS</td>
<td>The number of inserts and deletes.</td>
<td>Index space statistics table: REORGINSERTS + REORGDELETES</td>
</tr>
<tr>
<td>INSERT_PCT</td>
<td>The number of inserts and deletes as a percentage of the total number of index entries.</td>
<td>Index space statistics table: [(REORGINSERTS + REORGDELETES) * 100] / TOTALENTRIES</td>
</tr>
<tr>
<td>APPENDED_INS</td>
<td>The number of index entries that have been inserted since the last REORG, REBUILD INDEX, or LOAD REPLACE on the index space or partition that have a key value greater than the maximum key value in the index space or partition.</td>
<td>Index space statistics table: REORGAPPENDINSERT</td>
</tr>
<tr>
<td>APPENDED_INS_PCT</td>
<td>The percentage of index entries that have been inserted since the last REORG, REBUILD INDEX, or LOAD REPLACE on the index space or partition that have a key value greater than the maximum key value in the index space or partition, as a percentage of the total number of index entries.</td>
<td>Index space statistics table: (REORGAPPENDINSERT * 100) / TOTALENTRIES</td>
</tr>
<tr>
<td>PSEUDO_DEL</td>
<td>The number of pseudo-deleted index entries stored in the index space or partition.</td>
<td>Index space statistics table: REORGPSEUDODELETES</td>
</tr>
<tr>
<td>PSEUDO_DEL_PCT</td>
<td>The percentage of pseudo-deleted index entries stored in the index space or partition, as a percentage of the total number of index entries.</td>
<td>Index space statistics table: (REORGPSEUDODELETES * 100) / TOTALENTRIES</td>
</tr>
<tr>
<td>LEAFFAR_SPLITS_PCT</td>
<td>The percentage of leaf pages located far away from the previous leaf pages, as a percentage of the total number of active (pre-formatted) pages.</td>
<td>Index space statistics table: (REORGLEAFFAR * 100) / NACTIVE</td>
</tr>
</tbody>
</table>
### Table 18. Statistics type: REALTIME REORG IX (continued)

<table>
<thead>
<tr>
<th>Stat</th>
<th>Description</th>
<th>How calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>NLEAF_SPLITS</td>
<td>The total number of index page splits.</td>
<td>Index space statistics table: REORGLEAFNEAR + REORCLEAFFAR</td>
</tr>
<tr>
<td>NLEAF_SPLITS_PCT</td>
<td>The percentage of index page splits as a percentage of the total number of active (pre-formatted) pages.</td>
<td>Index space statistics table: [(REORGLEAFNEAR + REORCLEAFFAR) * 100] / NACTIVE</td>
</tr>
<tr>
<td>NUMLEVELS_UPDATED</td>
<td>The number of levels in the index tree that were added or removed since last REORG, REBUILD INDEX, or LOAD REPLACE.</td>
<td>Index space statistics table: REORGNUMLEVELS</td>
</tr>
<tr>
<td>MASS_DELETES</td>
<td>The number of mass deletes or the number of dropped tables since the last REORG, REBUILD INDEX, or LOAD REPLACE.</td>
<td>Index space statistics table: REORGMASSDELETE</td>
</tr>
<tr>
<td>INDEXACCESS</td>
<td>The number of times the index was used for SELECT, FETCH, searched UPDATE, searched DELETE, or was used to enforce RI constraints. For hash overflow indexes, this is the number of times the hash overflow exception index was used.</td>
<td>Index space statistics table: REORGINDEXACCESS</td>
</tr>
</tbody>
</table>

### Table 19. Statistics type: REALTIME RUNSTATS

<table>
<thead>
<tr>
<th>Stat</th>
<th>Description</th>
<th>How calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>REORG_OR_LOAD</td>
<td>If selected, triggers an exception if REORG or a LOAD REPLACE have been done since the last RUNSTATS was run.</td>
<td>Table space statistics table: Compare timestamp of last RUNSTATS (STATSLASTTIME) to timestamp of last REOREG (REORGLASTTIME) and LOAD REPLACE (LOADRLASTTIME)</td>
</tr>
<tr>
<td>DAYS_SINCE_LAST</td>
<td>The number of days since the last RUNSTATS.</td>
<td>Table space or index space statistics table: CURRENT DATE - STATSLASTTIME (in days)</td>
</tr>
<tr>
<td>INS_UPD_DEL</td>
<td>For table spaces, the number of inserts, updates and deletes since the last RUNSTATS was run. For index spaces, the number of inserts and deletes since the last RUNSTATS was run.</td>
<td>Table space statistics table: STATSINSERTS + STATSUPDATES + STATSDELETES Index space statistics table: STATSINSERTS + STATSDELETES</td>
</tr>
</tbody>
</table>
### Table 19. Statistics type: REALTIME RUNSTATS (continued)

<table>
<thead>
<tr>
<th>Stat</th>
<th>Description</th>
<th>How calculated</th>
</tr>
</thead>
</table>
| INS_UPD_DEL_PCT  | For table spaces, the number of inserts, updates and deletes as a percentage of the total number of rows since the last RUNSTATS was run. For index spaces, the number of inserts and deletes as a percentage of the total number of rows since the last RUNSTATS was run. | Table space statistics table: \[
\frac{\text{STATSINSERTS} + \text{STATUSUPDATES} + \text{STATSDELETES}}{\text{TOTALROWS}} \times 100\] / 
Index space statistics table: \[
\frac{\text{STATSINSERTS} + \text{STATSDELETES}}{\text{TOTALENTRIES}} \times 100\] |
| MASS_DELETES     | The number of times that the index or index space partition was mass deleted since the last RUNSTATS was run. | Table space or index space statistics table: \text{STATSMASSDELETE} |

### Group: MVS catalog exception conditions

The MVS catalog exceptions triggers exceptions based on the following values. These statistics are derived from information in the z/OS catalog.

The MVS catalog exceptions are processed at the partition level.

### Table 20. Statistics type: MVS Catalog

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSNUM</td>
<td>The number of individual data sets for each object partition.</td>
</tr>
<tr>
<td>EXTENTS</td>
<td>The number of data set extents for each individual object partition.</td>
</tr>
<tr>
<td>ALLOCATED_TRACKS</td>
<td>The number of tracks allocated for each individual object partition.</td>
</tr>
<tr>
<td>PERCENT_USED</td>
<td>The percentage of space used for each individual object partition; calculated as (total used space / total allocated space) x 100. When specifying trigger amounts based on the PERCENT_USED column, you should be aware that fractional amounts are truncated when Db2 Automation Tool reviews an object's space utilization. Therefore if you use exception criteria to specify that a table space should be triggered when its percent used is &gt; 25%, and a table space's percent used is 25.70%, it will NOT be triggered because the 25.7% is truncated to 25 (which is not greater than 25). You can trigger an object taking fractional amounts into consideration by specifying the exception criteria to be greater than or EQUAL TO the numerical value. In this case you would specify the exception criteria to be PERCENT_USED GE 25.</td>
</tr>
</tbody>
</table>
Table 20. Statistics type: MVS Catalog (continued)

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERCENT_MAXUSED</td>
<td>These conditions allow exceptions for object space usage. These values can be a whole number in the range of 0 to 100. The values are calculated as follows:</td>
</tr>
<tr>
<td>PERCENT_MAXALLOC</td>
<td>- PERCENT_MAXALLOC is calculated as ((total_allocated_space / max_size) * 100)</td>
</tr>
<tr>
<td></td>
<td>- PERCENT_MAXUSED is calculated as ((total_used_space / max_size) * 100)</td>
</tr>
<tr>
<td></td>
<td>Where max_size is determined according to the “Calculations used for maximum potential size of an object for exception processing” on page 820 topic.</td>
</tr>
<tr>
<td>PQTY</td>
<td>Primary space allocation in units of 4K blocks for each individual object partition.</td>
</tr>
<tr>
<td>SQTY</td>
<td>Secondary space allocation in units of 4K blocks for each individual object partition.</td>
</tr>
</tbody>
</table>

Exceptions are evaluated as follows:
- If the object is simple or segmented (non-partitioned) or a LOB, PERCENT_MAXALLOC and PERCENT_MAXUSED are calculated against the entire object's space usage. This takes into account potential multiple data sets.
- If the object is partitioned, PERCENT_MAXALLOC and PERCENT_MAXUSED are calculated against each object partition. If the object was included at the ALL partition level and any one of the object partitions meets the exception criteria, the entire object is triggered.
- For partition-by-growth table spaces that are included at the ALL partition level, the space usage for each partition is totaled and then divided by the total amount of potential space for all allocated partitions. The MVS catalog exceptions are then applied against that percentage. If you want PBG partitions to be evaluated individually, you must include the PBG spaces at the PART level in the object profile.

**Group: Db2 catalog image copy related thresholds**

The Db2 catalog image copy related thresholds exceptions trigger exceptions based on values in SYSIBM.SYSCOPY.

The following table lists the exception conditions based on values in SYSIBM.SYSCOPY.
Table 21. Statistics type: SYSCOPY

<table>
<thead>
<tr>
<th>Stat</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICTYPE</td>
<td>Triggers an exception if the value in the ICTYPE field in SYSIBM.SYSCOPY equals or does not equal the specified value. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>• A - ALTER</td>
</tr>
<tr>
<td></td>
<td>• B - REBUILD INDEX</td>
</tr>
<tr>
<td></td>
<td>• C - CREATE</td>
</tr>
<tr>
<td></td>
<td>• D - CHECK DATA LOG(NO) (no log records for the range are available for RECOVER utility)</td>
</tr>
<tr>
<td></td>
<td>• E - RECOVER (to current point)</td>
</tr>
<tr>
<td></td>
<td>• F - COPY FULL YES</td>
</tr>
<tr>
<td></td>
<td>• I - COPY FULL NO (incremental image copy)</td>
</tr>
<tr>
<td></td>
<td>• J - REORG TABLESPACE or LOAD REPLACE</td>
</tr>
<tr>
<td></td>
<td>• L - SQL (type of operation)</td>
</tr>
<tr>
<td></td>
<td>• M - MODIFY RECOVERY utility</td>
</tr>
<tr>
<td></td>
<td>• P - RECOVER TOCOPY/TOLOGPOINT/TORBA</td>
</tr>
<tr>
<td></td>
<td>• Q - QUIESCE</td>
</tr>
<tr>
<td></td>
<td>• R - LOAD REPLACE LOG(YES)</td>
</tr>
<tr>
<td></td>
<td>• S - LOAD REPLACE LOG(NO)</td>
</tr>
<tr>
<td></td>
<td>• T - TERM UTILITY command (terminated utility)</td>
</tr>
<tr>
<td></td>
<td>• V - REPAIR CATALOG utility</td>
</tr>
<tr>
<td></td>
<td>• W - REORG LOG(NO)</td>
</tr>
<tr>
<td></td>
<td>• X - REORG LOG(YES)</td>
</tr>
<tr>
<td></td>
<td>• Y - LOAD LOG(NO)</td>
</tr>
<tr>
<td></td>
<td>• Z - LOAD LOG(YES)</td>
</tr>
<tr>
<td>DAYS</td>
<td>Triggers an exception if the specified utility has not been run in the specified number of days. You must specify the utility in the ICTYPE column.</td>
</tr>
<tr>
<td>CHGD_SINCE_LAST_IC</td>
<td>Triggers an exception if changes have been made to an object since the last image copy. Note: If you select this exception condition, jobs using this exception profile must be built in batch.</td>
</tr>
</tbody>
</table>

**Group: Db2 DISPLAY status exception conditions**

Exceptions can be triggered based on the results of the DISPLAY DATABASE command.

Db2 Automation Tool runs the DISPLAY DATABASE command to retrieve this information.

Table 22. Exception conditions: Db2 DISPLAY status

<table>
<thead>
<tr>
<th>Stat</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIGGER_IF_1_MATCH</td>
<td>When ANDing conditions, select this field to trigger an object if only ONE status matches; otherwise all statuses must match.</td>
</tr>
<tr>
<td>STATUS_ACHKP</td>
<td>The object is in the auxiliary CHECK-pending status.</td>
</tr>
<tr>
<td>STATUS_ARBDP</td>
<td>The object is in the advisory REBUILD-pending status.</td>
</tr>
<tr>
<td>STATUS_AREO*</td>
<td>The object is in the advisory REORG-pending status.</td>
</tr>
</tbody>
</table>
Table 22. Exception conditions: `Db2 DISPLAY status` (continued)

<table>
<thead>
<tr>
<th>Stat</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATUS_AREOR</td>
<td>The object is in the advisory REORG-pending status and needs reorganization to apply pending definition changes.</td>
</tr>
<tr>
<td>STATUS_AREST</td>
<td>The object is in advisory RESTART-pending state.</td>
</tr>
<tr>
<td>STATUS_AUXW</td>
<td>Either the base table space or XML table space is in the auxiliary warning advisory status, or the LOB table space is in the auxiliary warning advisory status.</td>
</tr>
<tr>
<td>STATUS_CHKPI</td>
<td>The object is in the CHECK-pending status.</td>
</tr>
<tr>
<td>STATUS_COPY</td>
<td>The object is in the COPY-pending status.</td>
</tr>
<tr>
<td>STATUS_GRECP</td>
<td>The object is GBP-dependent and a group buffer pool RECOVER is pending.</td>
</tr>
<tr>
<td>STATUS_ICOPY</td>
<td>The index space is in the informational COPY-pending advisory status.</td>
</tr>
<tr>
<td>STATUS_LPL</td>
<td>The object has entries in the logical page list and therefore may have a page error.</td>
</tr>
<tr>
<td>STATUS_LSTOP</td>
<td>The logical partition of a non-partitioning index is stopped.</td>
</tr>
<tr>
<td>STATUS_PRO</td>
<td>The table space partition is in the Persistent Read Only restricted status.</td>
</tr>
<tr>
<td>STATUS_PSRBD</td>
<td>The entire non-partitioning index space is in a page set REBUILD-pending status.</td>
</tr>
<tr>
<td>STATUS_RBBDP</td>
<td>The physical or logical index partition is in the REBUILD-pending status.</td>
</tr>
<tr>
<td>STATUS_RBBDP*</td>
<td>The logical partition of a non-partitioning secondary index is in the REBUILD-pending star status.</td>
</tr>
<tr>
<td>STATUS_RECP</td>
<td>The object is in the RECOVER-pending status.</td>
</tr>
<tr>
<td>STATUS_REFEP</td>
<td>The object is in the REFRESH-pending status.</td>
</tr>
<tr>
<td>STATUS_REORP</td>
<td>The data partition is in the REORG-pending status.</td>
</tr>
<tr>
<td>STATUS_RESTP</td>
<td>The object is being restarted (restart-pending).</td>
</tr>
<tr>
<td>STATUS_RO</td>
<td>The object is started for read-only activity.</td>
</tr>
<tr>
<td>STATUS_RW</td>
<td>The object is started for read and write activity.</td>
</tr>
<tr>
<td>STATUS_STOP</td>
<td>The object is stopped.</td>
</tr>
<tr>
<td>STATUS_STOPE</td>
<td>The table space or index is stopped because of an invalid log RBA or LRSN in one of its pages.</td>
</tr>
<tr>
<td>STATUS_STOPP</td>
<td>A stop is pending for the object.</td>
</tr>
<tr>
<td>STATUS_UT</td>
<td>The object is started for utility processing only.</td>
</tr>
<tr>
<td>STATUS_UTRO</td>
<td>A utility is in process on the object that allows only RO access.</td>
</tr>
<tr>
<td>STATUS_UWRW</td>
<td>A utility is in process on the object that allows RW access.</td>
</tr>
<tr>
<td>STATUS_UTUT</td>
<td>A utility is in process on the object that allows only UT access.</td>
</tr>
</tbody>
</table>
Group: Db2 catalog partitioned and non-partitioned object exception conditions

Exceptions can be triggered based on various statistics that are contained in Db2 catalog tables.

Many of the catalog columns listed are standard catalog table columns. For specific information on the column contents, refer to the Db2 catalog table descriptions for your version of Db2 on [IBM Knowledge Center](https://www.ibm.com/support/knowledgecenter/SSDVTP_11.5.0/). The columns that are listed on this panel may differ depending on your version of Db2. For example, columns that were added to Db2 Version 12 tables will not appear on the panel for Db2 11 subsystems.

Columns marked with an asterisk (*) are Db2 Automation Tool exceptions that may be derived from catalog contents. These exceptions are not described with the Db2 catalog tables on the [IBM Knowledge Center](https://www.ibm.com/support/knowledgecenter/SSDVTP_11.5.0/). The following tables provide information about these Db2 Automation Tool exceptions.

### Table 23. Db2 Automation Tool-calculated non-partitioned object exceptions

<table>
<thead>
<tr>
<th>Table</th>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSINDEXES</td>
<td>ONLY_NONPART_OBJ</td>
<td>Select this exception to apply the exceptions that are listed under SYSINDEXES only to non-partitioned indexes. Otherwise, the exceptions are applied to all partitioned and non-partitioned indexes.</td>
</tr>
<tr>
<td>SYSTABLESPACE</td>
<td>DAYS_SINCE_ALTERED</td>
<td>The number of days since the table space, tables in the table space, or associated indexes were ALTERed.</td>
</tr>
<tr>
<td>SYSTABLES</td>
<td>ONLY_NONPART_OBJ</td>
<td>Select this exception to apply the exceptions that are listed under SYSTABLES only to non-partitioned table spaces. Otherwise, the exceptions are applied to all partitioned and non-partitioned table spaces.</td>
</tr>
<tr>
<td>SYSTABLES PROFILES</td>
<td>PROF_UPDATED_RUNS</td>
<td>Triggers a table space if the timestamp in the PROFILE_UPDATE column is greater than the timestamp in the STATSTIME column in SYSTABLESPACE.</td>
</tr>
<tr>
<td>SYSTABLES PROFILES</td>
<td>PROF_UPDATED_RUNS2</td>
<td>Triggers a table space if the timestamp in the PROFILE_UPDATE column is greater than the timestamp in the STATSLASTTIME column in SYSTABLESPACE_STATS.</td>
</tr>
</tbody>
</table>
### Table 24. Db2 Automation Tool-calculated partitioned object exceptions

<table>
<thead>
<tr>
<th>Table</th>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSLOBSTATS</td>
<td>FREESP_PCT</td>
<td>The percentage of available space in the LOB table space. Calculated as (FREESP / total allocated space) x 100.</td>
</tr>
<tr>
<td>SYSINDEXPART</td>
<td>PERCOFFPOS</td>
<td>The percentage of rows not at their optimal position because of an INSERT into a full page. Calculated as ((NEAROFFPOSF + FAROFFPOSF) * 100) / CARDF.</td>
</tr>
<tr>
<td>SYSTABLEPART</td>
<td>TOTINDREF</td>
<td>The total number of rows that have been relocated from their original page. Calculated as (NEARINDREF + FARINDREF).</td>
</tr>
<tr>
<td>SYSTABLEPART</td>
<td>PERCINDREF</td>
<td>The percentage of rows relocated from their original page. Calculated as (TOTINDREF * 100) / CARDF.</td>
</tr>
<tr>
<td>SYSTABLEPART</td>
<td>DROPSPACE</td>
<td>The number of kilobytes occupied by rows of dropped tables. Calculated as (PERCDROP * SPACEF) / 100.</td>
</tr>
</tbody>
</table>

### Updating an exception profile

You can update an exception profile any time to add, delete, or change conditions or settings in the profile.

#### About this task

To update an exception profile, access the Exceptions Profile Display and type U in the Cmd line next to the profile you want to update. The Update Exceptions Profile Display is displayed; you can use line commands to add or delete conditions from the profile. You can also change the comparators or the exception values.

**Note:** If you update a profile created under a previous version of Db2 Automation Tool, the Profile Conversion Warning window is displayed. Refer to “Updating a profile from a previous version of Db2 Automation Tool” on page 413 for information about converting profiles.

### Maintaining and reporting on repository statistics

The Db2 Automation Tool repository is a set of Db2 tables (one set per Db2 subsystem) that can become full over time. You can maintain the repository and review reports on the statistics using an option from the Exceptions Profile Display.

#### Procedure

To maintain or report on statistics, type Y in the Display Statistics Reports and/or Perform Statistics Maintenance field on the Exceptions Profile Display and press Enter. The Statistics Reports and Maintenance screen, shown in the following figure, appears:
You can report on the Db2 Automation Tool table spaces listed at the top of the panel. The statistics maintenance functions are listed in the middle of the panel.

### Reporting on statistics

The Db2 Automation Tool repository tables that you can generate reports on are listed on the panel.

### Procedure

To get a report, in the Option line type in the number listed next to the desired table and press Enter.

**SYSCOLSTATS**

You can use this option to retrieve a statistics report on SYSCOLSTATS.

When you type 1 in the option line to get a statistics report on SYSCOLSTATS, the window shown in the following figure is displayed:

![Figure 178. Enter Column Statistics Report Selection Criteria window: SYSCOLSTATS](image)

This window allows you to enter filtering criteria to display only the statistics of interest. The fields that appear in this window are described in the following section:

**Table Creator Like**

Type in a table creator ID or mask.

**Column Name Like**

Type in a column name or mask.

**Table Name Like**

Type in a table name or mask.

**Part**

Enter the partition number you want to include.
Date From/To
Enter a date range in format YYYY/MM/DD that you want to include.
This date represents the date the statistics were gathered.

Time From/To
Enter a timestamp range in format HH:MM:SS that you want to include.
This time represents the time the statistics were gathered.

When you have completed the fields, press Enter to continue. The report is displayed, as shown in the following figure:

```
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Option ====&gt;</td>
<td>Scroll ====&gt; CSR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DB2 Subsystem ID: SSIA</td>
<td>Current SQID:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>User: TWUSRA</td>
</tr>
<tr>
<td></td>
<td>Table Creator Like *</td>
<td>Table Name Like . . .</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Date From . . . 2011/08/01 to 2011/08/30 (YYYY/MM/DD)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time From . . . 23:59:59 to 00:00:00 (HH:MM:SS)</td>
</tr>
<tr>
<td></td>
<td>Statistics Table: SYSCOLSTATS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Row 1 of 1323 =&gt;</td>
</tr>
<tr>
<td>TBOWNER-TBNAME-</td>
<td>NAME----------------</td>
<td>Part#</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>BIRTHDATE</td>
<td>1</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>BIRTHDATE</td>
<td>2</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>BIRTHDATE</td>
<td>3</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>BIRTHDATE</td>
<td>4</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>BIRTHDATE</td>
<td>5</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>BONUS</td>
<td>1</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>BONUS</td>
<td>2</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>BONUS</td>
<td>3</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>BONUS</td>
<td>4</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>BONUS</td>
<td>5</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>COMM</td>
<td>1</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>COMM</td>
<td>2</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>COMM</td>
<td>3</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>COMM</td>
<td>4</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>COMM</td>
<td>5</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>EDLEVEL</td>
<td>1</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>EDLEVEL</td>
<td>2</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>EDLEVEL</td>
<td>3</td>
</tr>
<tr>
<td>DSN8A10 EMP</td>
<td>EDLEVEL</td>
<td>4</td>
</tr>
</tbody>
</table>
```

Figure 179. Statistics Report panel: SYSCOLSTATS

The Statistics Report panel allows you to view the statistics from the selected Db2 Automation Tool repository table. The following describes the fields that appear on this panel.

**DB2 Subsystem ID**
The current Db2 subsystem ID

**Current SQLID**
The current SQL ID.

**User**
The current user.

**Statistics Table**
The catalog table on which the report is generated.

**Table Creator Like**
The table creator ID or mask you specified is shown here. You can change it on this panel to change or further refine the report output.

**Column Name Like**
The column name or mask you specified is shown here. You can change it on this panel to change or further refine the report output.
**Table Name Like**
The table name or mask you specified is shown here. You can change it on this panel to change or further refine the report output.

**Part**
The partition number you specified is shown here. You can change it on this panel to change or further refine the report output.

**Date From/To**
This field shows the date range you entered on the previous panel. You can change it on this panel to change or refine the report output. This date represents the date the statistics were gathered.

**Time From/To**
This field shows the time range you entered on the previous panel. You can change it on this panel to change or refine the report output. This time represents the time the statistics were gathered.

**TBOWNER**
The authorization ID of the owner of the table that contains the column.

**TBNAME**
The name of the table that contains the column.

**NAME**
The name of the column.

**Part #**
The partition number for the table space that contains the table in which the column is defined.

**STATSTIME**
If RUNSTATS updated the table space statistics, this is the date and time when the last invocation of RUNSTATS updated the repository with statistics. If RUNSTATS has not been run, this column contains the default value of 0001-01-01.00.00.00.000000.

**COLCARD**
The estimated number of distinct column values in the partition.

**HIGHKEY**
The highest value of the column within the partition. Blank if statistics have not been gathered or if the column is an indicator column. If the column has a non-character data type, the data may not be printable.

**HIGH2KEY**
The second highest value of the column within the partition. Blank if statistics have not been gathered or if the column is an indicator column. If the column has a non-character data type, the data may not be printable.

**LOWKEY**
The lowest value of the column within the partition. Blank if statistics have not been gathered or if the column is an indicator column. If the column has a non-character data type, the data may not be printable.

**LOW2KEY**
The second lowest value of the column within the partition. Blank if statistics have not been gathered or if the column is an indicator column. If the column has a non-character data type, the data may not be printable.

When you finish reviewing the report, press PF3 to return to the Statistics Report and Maintenance panel.

**SYSCOLUMNS**
You can use this option to retrieve a statistics report on SYSCOLUMNS.
When you type 2 in the option line to get a statistics report on SYSCOLUMNS, the window shown in the following figure is displayed:

![Enter Column Statistics Report Selection Criteria](image)

Figure 180. Enter Column Statistics Report Selection Criteria window: SYSCOLUMNS

This window allows you to enter filtering criteria to display only the statistics of interest. The fields in this window are described in the following section:

**Table Creator Like**
Type in a table creator ID or mask.

**Column Name Like**
Type in a column name or mask.

**Table Name Like**
Type in a table name or mask.

**Date From/To**
Enter a date range in format YYYY/MM/DD that you want to include. This date represents the date the statistics were gathered.

**Time From/To**
Enter a timestamp range in format HH:MM:SS that you want to include. This time represents the time the statistics were gathered.

When you have completed the fields, press Enter to continue. The report shown in the following figure appears:
### DB2 Subsystem ID
The current Db2 subsystem ID.

### Current SQLID
The current SQL ID.

### User
The current user.

### Statistics Table
The catalog table on which the report is generated.

### Table Creator Like
The table creator ID or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

### Column Name Like
The column name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

### Table Name Like
The table name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

### Date From/To
This field shows the date range you entered on the previous screen. You can change it on this screen to change or refine the report output. This date represents the date the statistics were gathered.

### Time From/To
This field shows the time range you entered on the previous screen. You
can change it on this screen to change or refine the report output. This time represents the time the statistics were gathered.

**TBCREATO**
The authorization ID of the owner of the table that contains the column.

**TBNAME**
The name of the table that contains the column.

**NAME**
The name of the column.

**STATSTIME**
If RUNSTATS updated the table space statistics, this is the date and time when the last invocation of RUNSTATS updated the repository with statistics. If RUNSTATS has not been run, this column contains the default value of 0001-01-01.00.00.00.000000.

**COLCARDRF**
The estimated number of distinct values in the column.

**HIGHKEY**
The highest value of the column within the partition. Blank if statistics have not been gathered or if the column is an indicator column. If the column has a non-character data type, the data may not be printable.

**HIGH2KEY**
The second highest value of the column within the partition. Blank if statistics have not been gathered or if the column is an indicator column. If the column has a non-character data type, the data may not be printable.

**LOWKEY**
The lowest value of the column within the partition. Blank if statistics have not been gathered or if the column is an indicator column. If the column has a non-character data type, the data may not be printable.

**LOW2KEY**
The second lowest value of the column within the partition. Blank if statistics have not been gathered or if the column is an indicator column. If the column has a non-character data type, the data may not be printable.

When you finish reviewing the report, press PF3 to return to the Statistics Report and Maintenance screen.

**SYSINDEXES**
You can use this option to retrieve a statistics report on SYSINDEXES.

When you type 3 in the option line to get a statistics report on SYSINDEXES, the window shown in the following figure is displayed:

<table>
<thead>
<tr>
<th>Enter Index Statistics Report Selection Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>IX Creator Like * &gt; Table Creator Like * &gt;</td>
</tr>
<tr>
<td>IX Name Like * &gt; Table Name Like * &gt;</td>
</tr>
<tr>
<td>Date From .. 2011/08/01 to 2011/08/30 (YYYY/MM/DD)</td>
</tr>
<tr>
<td>Time From .. 23:59:59 to 00:00:00 (HH:MM:SS)</td>
</tr>
</tbody>
</table>

*Figure 182. Enter Index Statistics Report Selection Criteria window: SYSINDEXES*

This window allows you to enter filtering criteria to display only the statistics of interest. The fields in this window are described in the following section:
IX Creator Like
Type in an index creator ID or mask.

Table Creator Like
Type in a table creator ID or mask.

IX Name Like
Type in an index name or mask.

Table Name Like
Type in a table name or mask.

Date From/To
Enter a date range in format YYYY/MM/DD that you want to include.
This date represents the date the statistics were gathered.

Time From/To
Enter a timestamp range in format HH:MM:SS that you want to include.
This time represents the time the statistics were gathered.

When you have completed the fields, press Enter to continue. The report shown in
the following figure is generated:

```
Option = Scroll === CSR

+-------------------------------------------------------------------+
| DB2 Subsystem ID: SS1A  Current SQLID: USER: TWUSRA            |
| Statistics Table: SYSINDEXES                                     |
| IX Creator Like  * > Table Creator Like  * >                 |
| IX Name Like  .  > Table Name Like  .  > >                    |
| Date From  ... 2011/08/01 to 2011/08/30 (YYYY/MM/DD) |
| Time From  ... 23:59:59 to 00:00:00 (HH:MM:SS)                 |
+-------------------------------------------------------------------+

CREATOR-NAME----------- TBCREAT0 TBNAME-------------
DSNBA10 CATALOG_NAMEX DSNBA10 CATALOG
DSNBA10 CUSTOMER_CIDX DSNBA10 CUSTOMER
DSNBA10 I_DOCICATALOG DSNBA10 CATALOG
DSNBA10 I_DOCICUSTOMER DSNBA10 CUSTOMER
DSNBA10 I_DOCIDPRODUCT DSNBA10 PRODUCT
DSNBA10 I_DOCIDPURCHASEORD DSNBA10 PURCHASEORDER
DSNBA10 I_DOCIDSUPPLIERS DSNBA10 SUPPLIERS
DSNBA10 I_NODEIDCATALOG DSNBA10 CATALOG
DSNBA10 I_NODEIDCUSTOMER DSNBA10 CUSTOMER
DSNBA10 I_NODEIDPRODUCT DSNBA10 PRODUCT
DSNBA10 I_NODEIDCUSTOMER0 DSNBA10 CUSTOMER00
DSNBA10 I_NODEIDXPRODUCT DSNBA10 XPRODUCT
DSNBA10 I_NODEIDXPURCHASE DSNBA10 XPURCHASEORDER
DSNBA10 I_NODEIDXSUPPLIERS DSNBA10 XSUPPLIERS
DSNBA10 INVENTORY_PIDX DSNBA10 INVENTORY
DSNBA10 PROD_DETAIL_XMLIDX DSNBA10 PRODUCT
DSNBA10 PROD_NAME_PIDX DSNBA10 PRODUCT
DSNBA10 PROD_NAME_XMLIDX DSNBA10 PRODUCT
DSNBA10 PRODUCTSUPPLIER_P0ID DSNBA10 PRODUCTSUPPLIER
DSNBA10 PURCHASEORDER_P0ID DSNBA10 PURCHASEORDER
+-------------------------------------------------------------------+
```

Figure 183. Statistics Report screen: SYSINDEXES

The Statistics Report screen allows you to view the statistics from the selected Db2
Automation Tool repository table. The fields in this screen are described in the
following section:

**DB2 Subsystem ID**
The current Db2 subsystem ID.

**Current SQLID**
The current SQL ID.
User The current user.

Statistics Table
The catalog table on which the report is generated.

IX Creator Like
The index creator ID or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

Table Creator Like
The table creator ID or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

IX Name Like
The index name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

Table Name Like
The table name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

Date From/To
This field shows the date range you entered on the previous screen. You can change it on this screen to change or refine the report output. This date represents the date the statistics were gathered.

Time From/To
This field shows the time range you entered on the previous screen. You can change it on this screen to change or refine the report output. This time represents the time the statistics were gathered.

CREATOR
The authorization ID of the owner of the index.

NAME
The name of the index.

TBCREATO
The authorization ID of the owner of the table.

TBNAME
The name of the table on which the index is defined.

STATSTIME
If RUNSTATs updated the table space statistics, this is the date and time when the last invocation of RUNSTATs updated the repository with statistics. If RUNSTATs has not been run, this column contains the default value of 0001-01-01.00.00.00.000000.

SPACEF
The number of kilobytes of DASD storage.

CLUSTERRATIOF
When multiplied by 100, the value in this column is the percentage of rows that are in clustering order. For a partitioning index, it is the weighted average of all index partitions. The value is 0 if statistics have not been gathered.

FIRSTKEYCARDF
The number of distinct values of the first key column. This number is an estimate if updated while collecting statistics on a single partition.

FULLKEYCARDF
The number of distinct values of the key.
NLEAF
The number of active leaf pages in the index.

NLEVELS
The number of levels in the index tree. If the index is partitioned, it is the maximum of the number of levels in the index tree for all partitions.

CLUSTERED
Whether the table is clustered by the index. Y indicates that most of the rows are in clustering order. N indicates that a significant number of rows are not in clustering order, or statistics have not been gathered. Blank means clustering is not applicable.

When you finish reviewing the report, press PF3 to return to the Statistics Report and Maintenance screen.

SYSINDEXPART
You can use this option to retrieve a statistics report on SYSINDEXPART.

When you type 4 in the option line to get a statistics report on SYSINDEXPART, the window shown in the following figure is displayed:

```
Enter Index Statistics Report Selection Criteria
IX Creator Like *   > Part *
IX Name Like *   >
Date From . . . 2011/08/01 to 2011/08/30 (YYYY/MM/DD)
Time From . . . 23:59:59 to 00:00:00 (HH:MM:SS)
```

Figure 184. Enter Index Statistics Report Selection Criteria window: SYSINDEXPART

This window allows you to enter filtering criteria to display only the statistics of interest. The fields in this window are described in the following section:

**IX Creator Like**
Type in an index creator ID or mask.

**Part**
Type in the partition number you want to include.

**IX Name Like**
Type in an index name or mask.

**Date From/To**
Enter a date range in format YYYY/MM/DD that you want to include. This date represents the date the statistics were gathered.

**Time From/To**
Enter a timestamp range in format HH:MM:SS that you want to include. This time represents the time the statistics were gathered.

When you have completed the fields, press Enter to continue. The report shown in the following figure is generated:
The Statistics Report screen allows you to view the statistics from the selected Db2 Automation Tool repository table. The fields in this screen are described in the following section:

**DB2 Subsystem ID**

The current Db2 subsystem ID.

**Current SQLID**

The current SQL ID.

**User**

The current user.

**Statistics Table**

The catalog table on which the report is generated.

**IX Creator Like**

The index creator ID or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Part**

The partition number you specified is shown here. You can change it on this screen to change or further refine the report output.

**IX Name Like**

The index name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Date From/To**

This field shows the date range you entered on the previous screen. You can change it on this screen to change or refine the report output. This date represents the date the statistics were gathered.

**Time From/To**

This field shows the time range you entered on the previous screen. You
can change it on this screen to change or refine the report output. This time represents the time the statistics were gathered.

<table>
<thead>
<tr>
<th>IXCREATO</th>
<th>The authorization ID of the owner of the index.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>The name of the index.</td>
</tr>
<tr>
<td>Part #</td>
<td>The partition number of the index; zero if the index is not partitioned.</td>
</tr>
<tr>
<td>STATTIME</td>
<td>If RUNSTATS updated the table space statistics, this is the date and time when the last invocation of RUNSTATS updated the repository with statistics. If RUNSTATS has not been run, this column contains the default value of 0001-01-01.00.00.00.000000.</td>
</tr>
<tr>
<td>CARDF</td>
<td>The number of keys in the index that refer to data rows or LOBs.</td>
</tr>
<tr>
<td>SPACEF</td>
<td>The number of kilobytes of DASD storage.</td>
</tr>
<tr>
<td>PQTY</td>
<td>The primary space allocation in units of 4KB storage blocks. For user-managed data sets, the value is set to the primary space allocation only if RUNSTATS TABLESPACE</td>
</tr>
<tr>
<td>SQTY</td>
<td>The secondary space allocation in units of 4KB storage blocks. For user-managed data sets, the value is set to the secondary space allocation only if RUNSTATS TABLESPACE</td>
</tr>
<tr>
<td>DSNUM</td>
<td>The number of data sets.</td>
</tr>
<tr>
<td>EXTENTS</td>
<td>The number of data set extents.</td>
</tr>
<tr>
<td>NEAROFFPOSF</td>
<td>The number of referred rows near, but not at optimal position, because of an insert into a full page.</td>
</tr>
<tr>
<td>FAROFFPOSF</td>
<td>The number of referred rows far from optimal position because of an insert into a full page.</td>
</tr>
<tr>
<td>LEAFDIST</td>
<td>This value is 100 times the average number of leaf pages between successive active leaf pages of the index.</td>
</tr>
<tr>
<td>LEAFNEAR</td>
<td>The number of leaf pages physically near previous leaf page for successive active leaf pages.</td>
</tr>
<tr>
<td>LEAFFAR</td>
<td>The number of leaf pages located physically far away from previous leaf pages for successive active leaf pages accessed in an index scan.</td>
</tr>
<tr>
<td>P_DEL_ENT</td>
<td>The number of pseudo-deleted entries (entries that are logically deleted but still physically present to the index). For a non-unique index, value is the</td>
</tr>
</tbody>
</table>
number of RIDs that are pseudo-deleted. For a unique index, the value is the number of keys and RIDs that are pseudo-deleted. The value is -1 if statistics have not been gathered.

When you finish reviewing the report, press PF3 to return to the Statistics Report and Maintenance screen.

**SYSINDEXSTATS**
You can use this option to retrieve a statistics report on SYSINDEXSTATS.

When you type 5 in the option line to get a statistics report on SYSINDEXSTATS, the window shown in the following figure appears:

```
<table>
<thead>
<tr>
<th>Enter Index Statistics Report Selection Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>IX Creator Like &gt; * &gt; Part *</td>
</tr>
<tr>
<td>IX Name Like &gt; *</td>
</tr>
<tr>
<td>Date From . . 2011/08/15 to 2011/08/30 (YYYY/MM/DD)</td>
</tr>
<tr>
<td>Time From . . 23:59:59 to 00:00:00 (HH:MM:SS)</td>
</tr>
</tbody>
</table>
```

*Figure 186. Enter Index Statistics Report Selection Criteria: SYSINDEXSTATS*

This window allows you to enter filtering criteria to display only the statistics of interest. The fields in this window are described in the following section:

**IX Creator Like**
Type in an index creator ID or mask.

**Part**
Type in the partition number you want to include.

**IX Name Like**
Type in an index name or mask.

**Date From/To**
Enter a date range in format YYYY/MM/DD that you want to include. This date represents the date the statistics were gathered.

**Time From/To**
Enter a timestamp range in format HH:MM:SS that you want to include. This time represents the time the statistics were gathered.

When you have completed the fields, press Enter to continue. The report shown in the following figure is generated:
The Statistics Report screen allows you to view the statistics from the selected Db2 Automation Tool repository table. The fields in this screen are described in the following section:

**DB2 Subsystem ID**
The current Db2 subsystem ID.

**Current SQLID**
The current SQL ID.

**User**
The current user.

**Statistics Table**
The catalog table on which the report is generated.

**IX Creator Like**
The index creator ID or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Part**
The partition number you specified is shown here. You can change it on this screen to change or further refine the report output.

**IX Name Like**
The index name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Date From/To**
This field shows the date range you entered on the previous screen. You can change it on this screen to change or refine the report output. This date represents the date the statistics were gathered.

**Time From/To**
This field shows the time range you entered on the previous screen. You
can change it on this screen to change or refine the report output. This time represents the time the statistics were gathered.

**OWNER**
The authorization ID of the owner of the index.

**NAME**
The name of the index.

**Part #** The partition number of the index; zero if the index is not partitioned.

**STATSTIME**
If RUNSTATS updated the table space statistics, this is the date and time when the last invocation of RUNSTATS updated the repository with statistics. If RUNSTATS has not been run, this column contains the default value of 0001-01-01.00.00.00.000000.

**CLUSTERRATIOF**
When multiplied by 100, the value in this column is the percentage of rows that are in clustering order for the index partition. The value is 0 if statistics have not been gathered.

**FIRSTKEYCARDF**
The number of distinct values of the first key column for the index partition.

**FULLKEYCARDF**
The number of distinct values of the key for the index partition.

**NLEAF**
The number of active leaf pages in the index partition.

**NLEVELS**
The number of levels in the partition index tree.

**KEYCOUNTF**
The total number of rows in the partition.

When you finish reviewing the report, press PF3 to return to the Statistics Report and Maintenance screen.

**SYSTABLES**
You can use this option to retrieve a statistics report on SYSTABLES.

When you type 6 in the option line to get a statistics report on SYSTABLES, the window shown in the following figure is displayed:

![Figure 188. Enter Table Statistics Report Selection Criteria: SYSTABLES](image-url)

This window allows you to enter filtering criteria to display only the statistics of interest. The fields in this window are described in the following section:

**Table Creator Like**
Enter a table creator ID or mask.
Table Name Like
Enter a table name or mask.

Date From/To
Enter a date range in format YYYY/MM/DD that you want to include.
This date represents the date the statistics were gathered.

Time From/To
Enter a timestamp range in format HH:MM:SS that you want to include.
This time represents the time the statistics were gathered.

When you have completed the fields, press Enter to continue. The report shown in the following figure is displayed:

```
Option ===> Scroll ===> CSR

-----------------------------------------------
<p>| DB2 Subsystem ID: SS1A  Current SQLID:        |
| User: TWUSRA  Statistics Table: SYSTABLES   |
| Table Creator Like * &gt; Table Name Like . * &gt; |
| Date From . . . 2011/08/15 to 2011/08/30 (YYYY/MM/DD) |</p>
<table>
<thead>
<tr>
<th>Time From . . . 23:59:59 to 00:00:00 (HH:MM:SS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATOR- NAME---------- DBNAME-- TNAME-- -------STATSTIME--------</td>
</tr>
<tr>
<td>DSNSA10 ACT            DSNBSS1A DSNBSAIP 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 CATALOG        DSNBDAIX DSNBSAIX 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 CUSTOMER       DSNBDAIX DSNBSAIX 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 DEPT           DSNBSS1A DSNBSAID 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 EACT           DSNBSS1A DSNBSAIR 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 EDEPT          DSNBSS1A DSNBSAIR 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 EEMP           DSNBSS1A DSNBSAIR 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 EEPA           DSNBSS1A DSNBSAIR 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 EMP            DSNBSS1A DSNBSAIE 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 EMPMPROJACT    DSNBSS1A DSNBSAIP 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 EPROJ          DSNBSS1A DSNBSAIR 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 EPROJACT       DSNBSS1A DSNBSAIR 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 INVENTORY      DSNBDAIX DSNBSAIX 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 MAP_TBL        DSNBDAIP DSNBSAIQ 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 PARTS          DSNBSS1A DSNBSAIR 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 PRODUCT        DSNBDAIX DSNBSAIX 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 PRODUCTSUPPLIER DSNBDAIX DSNBSAIX 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 PROJ           DSNBSS1A DSNBSAIP 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>DSNSA10 PROJACT        DSNBSS1A DSNBSAIP 2011-08-20-18.53.09.000000</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
</tr>
</tbody>
</table>
```

Figure 189. Statistics Report screen: SYSTABLES

The Statistics Report screen allows you to view the statistics from the selected Db2 Automation Tool repository table. The fields on this screen are described in the following section:

**DB2 Subsystem ID**
The current Db2 subsystem ID.

**Current SQLID**
The current SQL ID.

**User**
The current user.

**Statistics Table**
The catalog table on which the report is generated.

**Table Creator Like**
The table creator ID or mask you specified is shown here. You can change it on this screen to change or further refine the report output.
Table Name Like
The table name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

Date From/To
This field shows the date range you entered on the previous screen. You can change it on this screen to change or refine the report output. This date represents the date the statistics were gathered.

Time From/To
This field shows the time range you entered on the previous screen. You can change it on this screen to change or refine the report output. This time represents the time the statistics were gathered.

CREATOR
The authorization ID of the owner of the table.

NAME
The name of the table.

DBNAME
The name of the database that contains the table space named in TSNAME.

TSNAME
The name of the table space that contains the table.

STATSTIME
If RUNSTATs updated the table space statistics, this is the date and time when the last invocation of RUNSTATs updated the repository with statistics. If RUNSTATs has not been run, this column contains the default value of 0001-01-01.00.00.00.000000.

CARDF
The total number of rows in the table.

%PAGES
The percentage of active table space pages that contain rows of the table. A page is active if it is formatted for rows, regardless of whether it contains any. If the table space is segmented, the percentage is based on the number of active pages in the set of segments assigned to the table.

%RCOMP
The percentage of rows compressed within the total number of active rows in the table. This includes any row in a table space that is defined with COMPRESS YES.

NPAGESF
The number of pages used by the table.

SPACEF
The number of kilobytes of DASD storage.

AVGROWLEN
The average length of rows for the tables in the table space.

When you finish reviewing the report, press PF3 to return to the Statistics Report and Maintenance screen.

SYSTABSTATS
You can use this option to retrieve a statistics report on SYSTABSTATS.
When you type 7 in the option line to get a statistics report on SYSTABSTATS, the window shown in the following figure is displayed:

```
Table Creator Like * > Part *
Table Name Like ..* >
Date From 2011/08/15 to 2011/08/30 (YYYY/MM/DD)
Time From 23:59:59 to 00:00:00 (HH:MM:SS)
```

**Figure 190. Enter Table Statistics Report Selection Criteria: SYSTABSTATS**

This window allows you to enter filtering criteria to display only the statistics of interest. The fields in this window are described in the following section:

**Table Creator Like**
Type in a table creator ID or mask.

**Part**
Type in the partition number you want to include.

**Table Name Like**
Type in a table name or mask.

**Date From/To**
Type in a date range in format YYYY/MM/DD that you want to include. This date represents the date the statistics were gathered.

**Time From/To**
Type in a timestamp range in format HH:MM:SS that you want to include. This time represents the time the statistics were gathered.

When you have completed the fields, press Enter to continue. The report shown in the following figure is displayed:
The Statistics Report screen allows you to view the statistics from the selected Db2 Automation Tool repository table. The fields in this screen are described in the following section:

**DB2 Subsystem ID**
The current Db2 subsystem ID.

**Current SQLID**
The current SQL ID.

**User**
The current user.

**Statistics Table**
The catalog table on which the report is generated.

**Table Creator Like**
The table creator ID or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Part**
The partition number you specified is shown here. You can change it on this screen to change or further refine the report output.

**Table Name Like**
The table name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Date From/To**
This field shows the date range you entered on the previous screen. You can change it on this screen to change or refine the report output. This date represents the date the statistics were gathered.

**Time From/To**
This field shows the time range you entered on the previous screen. You
can change it on this screen to change or refine the report output. This time represents the time the statistics were gathered.

**OWNER**
The authorization ID of the owner of the table.

**NAME**
The name of the table.

**DBNAME**
The name of the database that contains the table space named in TSNAME.

**TSNAME**
The name of the table space that contains the table.

**Part#**
The partition number of the table space that contains the table.

**STATSTIME**
If RUNSTATs updated the table space statistics, this is the date and time when the last invocation of RUNSTATs updated the repository with statistics. If RUNSTATs has not been run, this column contains the default value of 0001-01-01.00.00.00.000000.

**CARDF**
The total number of rows in the partition.

**NPAGESF**
The total number of pages on which rows of the partition appear.

**NACTIVE**
The number of active pages in the partition.

**%PAGES**
The percentage of active table space pages in the partition that contain rows of the table.

**%RCOMP**
The percentage of rows compressed within the total number of active rows in the partition. This includes any row in a table space that is defined with COMPRESS YES.

When you finish reviewing the report, press PF3 to return to the Statistics Report and Maintenance screen.

**SYSTABLEPART**
You can use this option to retrieve a statistics report on SYSTABLEPART.

When you type 8 in the option line to get a statistics report on SYSTABLEPART, the window shown in the following figure is displayed:

```
Enter TableSpace Statistics Report Selection Criteria

Database Like . . *  Part *
TableSpace Like *
Date From . . . 2011/08/15 to 2011/08/30 (YYYY/MM/DD)
Time From . . . 23:59:59 to 00:00:00 (HH:MM:SS)
```

*Figure 192. Enter Tablespace Statistics Report Selection Criteria: SYSTABLEPART*

This window allows you to enter filtering criteria to display only the statistics of interest. The fields in this window are described in the following section:
Database Like
Type in a database name or mask.

Part
Type in the partition number you want to include.

TableSpace Like
Enter a table space name or mask.

Date From/To
Type in a date range in format YYYY/MM/DD that you want to include.
This date represents the date the statistics were gathered.

Time From/To
Type in a timestamp range in format HH:MM:SS that you want to include.
This time represents the time the statistics were gathered.

When you have completed the fields, press Enter to continue. The report shown in the following figure is generated:

|---------------|-------------------|----------------------|
| Option ====
| Scroll ===>
| CSR            |

---

**DB2 Subsystem ID:** SS1A  **Current SQLID:** User: TWUSRA

**Statistics Table:** SYSTABLEPART

<table>
<thead>
<tr>
<th>DATABASE LIKE</th>
<th>PART</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DBNAME</strong></td>
<td><strong>TSNAME</strong></td>
</tr>
<tr>
<td>DSNBSS1A</td>
<td>DSNBSS1A1D</td>
</tr>
<tr>
<td>DSNBSS1A</td>
<td>DSNBSS1A1E</td>
</tr>
<tr>
<td>DSNBSS1A</td>
<td>DSNBSS1A1E</td>
</tr>
<tr>
<td>DSNBSS1A</td>
<td>DSNBSS1A1E</td>
</tr>
<tr>
<td>DSNBSS1A</td>
<td>DSNBSS1A1E</td>
</tr>
<tr>
<td>DSNBSS1A</td>
<td>DSNBSS1A1E</td>
</tr>
<tr>
<td>DSNBSS1A</td>
<td>DSNBSS1A1P</td>
</tr>
<tr>
<td>DSNBSS1A</td>
<td>DSNBSS1A1R</td>
</tr>
<tr>
<td>DSNBSS1A</td>
<td>DSNBSS1A1S</td>
</tr>
<tr>
<td>DSNBDA1P</td>
<td>DSNBDA1Q</td>
</tr>
<tr>
<td>DSNBDA1X</td>
<td>DSNBDA1X</td>
</tr>
<tr>
<td>DSNBDA1X</td>
<td>XCAT0000</td>
</tr>
<tr>
<td>DSNBDA1X</td>
<td>XCVS0000</td>
</tr>
<tr>
<td>DSNBDA1X</td>
<td>XCVS0001</td>
</tr>
<tr>
<td>DSNBDA1X</td>
<td>XPUR0000</td>
</tr>
<tr>
<td>DSNBDA1X</td>
<td>XUPU0000</td>
</tr>
<tr>
<td>NMHAQA01</td>
<td>TSQA0101</td>
</tr>
<tr>
<td>NMHAQA01</td>
<td>TSQA0101</td>
</tr>
</tbody>
</table>

*Figure 193. Statistics Report screen: SYSTABLEPART*

The Statistics Report screen allows you to view the statistics from the selected Db2 Automation Tool repository table. The fields in this screen are described in the following section:

**DB2 Subsystem ID**
The current Db2 subsystem ID.

**Current SQLID**
The current SQL ID.

**User**
The current user.

**The current user.**
The catalog table on which the report is generated.
Database Like
The database name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

Part
The partition number you specified is shown here. You can change it on this screen to change or further refine the report output.

TableSpace Like
The table space name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

Date From/To
This field shows the date range you entered on the previous screen. You can change it on this screen to change or refine the report output. This date represents the date the statistics were gathered.

Time From/To
This field shows the time range you entered on the previous screen. You can change it on this screen to change or refine the report output. This time represents the time the statistics were gathered.

DBNAME
The name of the database that contains the table space named in TSNAME.

TSNAME
The name of the table space.

Part#
The partition number; 0 if the table space is not partitioned.

STATSTIME
If RUNSTATs updated the table space statistics, this is the date and time when the last invocation of RUNSTATs updated the repository with statistics. If RUNSTATs has not been run, this column contains the default value of 0001-01-01.00.00.00.000000.

CARD
The total number of rows in the table space or partition, or if the table space is a LOB table space, the number of LOBs in the table space.

PQTY
The primary space allocation in units of 4KB storage blocks. For user-managed data sets, the value is set to the primary space allocation only if RUNSTATS TABLESPACE | INDEX with UPDATE(ALL) or UPDATE(SPAC)E is executed; otherwise, the value is zero.

SQTY
The secondary space allocation in units of 4KB storage blocks. For user-managed data sets, the value is set to the secondary space allocation only if RUNSTATS TABLESPACE | INDEX with UPDATE(ALL) or UPDATE(SPAC)E is executed; otherwise, the value is zero.

SECQTYI
For user-managed data sets, the secondary space allocation in 4KB blocks for the data set, in integer format.

EXTENTS
The number of data set extents.

NEARINDREF
The number of rows that have been relocated near their original page.

FARINDREF
The number of rows that have been relocated far from their original page.
TOTINDREF
The total number of rows that have been relocated from their original page.

%INDRF
The percentage of rows that have been relocated from their original page.

%ACTIV
The percentage of space occupied by rows of data from active tables. This value is -2 if the table space is a LOB table space.

%DROP
The percentage of space occupied by rows of dropped tables. This value is 0 for segmented table spaces.

DROPSPACE
The number of kilobytes occupied by rows of dropped tables. This value is 0 for segmented table spaces.

PGSAV
The percentage of pages saved in a table space or partition as a result of defining the table space with COMPRESS YES or other compression routines. Refer to the Db2 SQL Reference for your version of Db2 for more information about this field.

SPACEF
The number of kilobytes of DASD storage.

DSNUM
The number of data sets.

When you finish reviewing the report, press PF3 to return to the Statistics Report and Maintenance screen.

SYSTABLESPACE
You can use this option to retrieve a statistics report on SYSTABLESPACE.

When you type 9 in the option line to get a statistics report on SYSTABLESPACE, the window shown in the following figure is displayed:

Enter TableSpace Statistics Report Selection Criteria

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Like</td>
<td>. . *</td>
</tr>
<tr>
<td>TableSpace Like</td>
<td>*</td>
</tr>
<tr>
<td>Date From</td>
<td>2011/08/15 to 2011/08/30 (YYYY/MM/DD)</td>
</tr>
<tr>
<td>Time From</td>
<td>23:59:59 to 00:00:00 (HH:MM:SS)</td>
</tr>
</tbody>
</table>

Figure 194. Enter TableSpace Statistics Report Selection Criteria: SYSTABLESPACE

This window allows you to enter filtering criteria to display only the statistics of interest. The fields in this window are described in the following section:

Database Like
Type in a database name or mask.

TableSpace Like
Type in a table space name or mask.

Date From/To
Type in a date range in format YYYY/MM/DD that you want to include. This date represents the date the statistics were gathered.
Time From/To

Type in a timestamp range in format HH:MM:SS that you want to include. This time represents the time the statistics were gathered.

When you have completed the fields, press Enter to continue. The report shown in the following figure is generated:

```
Option ==> Scroll ==> CSR

DB2 Subsystem ID: SS1A  Current SQIID:  User: TWUSRA
Statistics Table: SYSTABLESPACE

Database Like .. *
TableSpace Like *
Date From . . . 2011/08/15 to 2011/08/30 (YYYY/MM/DD)
Time From . . . 23:59:59 to 00:00:00 (HH:MM:SS)

Row 1 of 124 +

DBNAME-- NAME---- STATSTIME-------- NACTIVEF----
DSN8SS1A DSN8SB1D 2011-08-20-18.53.09.000000 6.0
DSN8SS1A DSN8SB1E 2011-08-20-18.53.09.000000 16.0
DSN8SS1A DSN8SB1P 2011-08-20-18.53.09.000000 180.0
DSN8SS1A DSN8SB1R 2011-08-20-18.53.09.000000 34.0
DSN8SS1A DSN8SB1S 2011-08-20-18.53.09.000000 10.0
DSN8DB1P DSN8SB1C 2011-08-20-18.53.09.000000 26.0
DSN8DB1P DSN8SB1Q 2011-08-20-18.53.09.000000 180.0
DSN8DB1X DSN8SB1X 2011-08-20-18.53.09.000000 180.0
DSN8DB1X XCAT0000 2011-08-20-18.53.09.000000 45.0
DSN8DB1X XCUS0000 2011-08-20-18.53.09.000000 45.0
DSN8DB1X XGUS0000 2011-08-20-18.53.09.000000 45.0
DSN8DB1X XP000000 2011-08-20-18.53.09.000000 45.0
DSN8DB1X XP000000 2011-08-20-18.53.09.000000 45.0
DSN8DB1X XUP00000 2011-08-20-18.53.09.000000 45.0
NMHAQA01 TSOA0101 2011-08-26-01.51.09.000000 720.0
NMHAQA01 TSOA0101 2011-08-25-03.34.49.000000 720.0
NMHAQA01 TSOA0101 2011-08-24-04.08.52.000000 720.0
NMHAQA01 TSOA0101 2011-08-23-02.50.57.000000 720.0
NMHAQA01 TSOA0101 2011-08-22-04.53.19.000000 720.0
NMHAQA01 TSOA0101 2011-08-21-05.57.13.000000 720.0
```

Figure 195. Statistics Report screen: SYSTABLESPACE

The Statistics Report screen allows you to view the statistics from the selected Db2 Automation Tool repository table. The fields in this screen are described in the following section:

**DB2 Subsystem ID**
The current Db2 subsystem ID.

**Current SQLID**
The current SQL ID.

**User**
The current user.

**Statistics Table**
The catalog table on which the report is generated.

**Database Like**
The database name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**TableSpace Like**
The table space name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Date From/To**
This field shows the date range you entered on the previous screen. You
can change it on this screen to change or refine the report output. This date represents the date the statistics were gathered.

**Time From/To**
This field shows the time range you entered on the previous screen. You can change it on this screen to change or refine the report output. This time represents the time the statistics were gathered.

**DBNAME**
The name of the database that contains the table space named in TSNAME.

**NAME**
The name of the table space.

**STATSTIME**
If RUNSTATs updated the table space statistics, this is the date and time when the last invocation of RUNSTATs updated the repository with statistics. If RUNSTATs has not been run, this column contains the default value of 0001-01-01.00.00.00.000000.

**NACTIVEF**
The number of active pages in the table space. A page is active if it is formatted for rows, even if it currently contains none.

When you finish reviewing the report, press PF3 to return to the Statistics Report and Maintenance screen.

**SLOG**
You can use this option to retrieve a statistics report on the SLOG table.

When you type 10 in the option line to get a statistics report on SLOG (a table that tracks information about the user ID or job that last updated the statistics table), the window shown in the following figure is displayed:

```
<table>
<thead>
<tr>
<th>Enter Log Statistics Report Selection Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Profile Like *</td>
</tr>
<tr>
<td>Job Creator Like *</td>
</tr>
<tr>
<td>Stats Updated UserID Like *</td>
</tr>
<tr>
<td>Date From 2011/08/15 to 2011/08/31 (YYYY/MM/DD)</td>
</tr>
<tr>
<td>Time From 23:59:59 to 00:00:00 (HH:MM:SS)</td>
</tr>
</tbody>
</table>
```

*Figure 196. Enter Log Statistics Report Selection Criteria screen*

This window allows you to enter filtering criteria to display only the statistics of interest. The fields in this window are described in the following section:

**Job Profile Like**
Enter a job profile name or mask.

**Creator Like**
Enter a creator name or mask.

**Stats Updated UserID Like**
Enter a user ID name or mask who last updated the statistics.

**Date From/To**
Type in a date range in format YYY/MM/DD that you want to include. This date represents the date the statistics were gathered.

**Time From/To**
Type in a timestamp range in format HH:MM:SS that you want to include. This time represents the time the statistics were gathered.
When you have completed the fields, press Enter to continue. The report shown in the following figure is generated:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Option ==&gt;&gt;</td>
<td>Scroll ==&gt;&gt; CSR</td>
<td>DB2 Subsystem ID: SS1A</td>
<td>Current SQLID: User: TWUSRA</td>
<td></td>
</tr>
<tr>
<td>Job Profile Like *</td>
<td>Stats Updated UserID Like *</td>
<td>Statistics Table: SLOG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date From . . . 2011/08/15 to 2011/08/31 (YYYY/MM/DD)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time From . . . 23:59:59 to 00:00:00 (HH:MM:SS)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Job Profile) NAME---------------CREATOR- USERID-- STATSTIME---------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HAA-111A - CSHAA6 - CSHAA6 - 2011-08-26-14.11.33.00000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>******************************** Bottom of Data *********************************</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 197. Statistics Report screen: SLOG

The Statistics Report screen allows you to view the statistics from the selected Db2 Automation Tool repository table. The fields in this screen are described in the following section:

**DB2 Subsystem ID**

The current Db2 subsystem ID.

**Current SQLID**

The current SQL ID.

**User**

The current user.

**Statistics Table**

The catalog table on which the report is generated.

**Job Profile Like**

The job profile name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Creator Like**

The job profile creator name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Stats Updated UserID Like**

The user ID name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Date From/To**

This field shows the date range you entered on the previous screen. You can change it on this screen to change or refine the report output. This date represents the date the statistics were gathered.

**Time From/To**

This field shows the time range you entered on the previous screen. You can change it on this screen to change or refine the report output. This time represents the time the statistics were gathered.

**(Job Profile) NAME**

The name of the job profile.

**CREATOR**

The user ID of the job profile creator.

**USERID**

The TSO user ID of the user who ran the job that updated the repository, or the job name of the batch job that updated the repository.
STATTIME
If RUNSTATs updated the table space statistics, this is the date and time when the last invocation of RUNSTATs updated the repository with statistics. If RUNSTATs has not been run, this column contains the default value of 0001-01-01.00.00.00.000000.

When you finish reviewing the report, press PF3 to return to the Statistics Report and Maintenance screen.

SYSLOBSTATS
You can use this option to retrieve a statistics report on the SYSLOBSTATS table.

When you type 11 in the option line to get a statistics report on SYSLOBSTATS, the window shown in the following figure is displayed:

![Enter LOB TableSpace Statistics Report Selection Criteria window](image)

This window allows you to enter filtering criteria to display only the statistics of interest. The fields in this window are described in the following section:

Database Like
Type in a database name or mask.

TableSpace Like
Type in a table space name or mask.

Date From/To
Type in a date range in format YYYY/MM/DD that you want to include. This date represents the date that the statistics were gathered.

Time From/To
Type in a time stamp range in format HH:MM:SS that you want to include. This time represents the time that the statistics were gathered.

Press Enter to continue. The report that is shown in the following figure is generated:
The Statistics Report screen allows you to view the statistics from the selected table. The fields in this screen are described in the following section:

**DB2 Subsystem ID**
The current Db2 subsystem ID.

**Current SQLID**
The current SQL ID.

**User**
The current user.

**Statistics Table**
The catalog table on which the report is generated.

**Database Like**
The database name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**TableSpace Like**
The table space name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Date From/To**
This field shows the date range that you entered on the previous screen. You can change it on this screen to change or refine the report output. This date represents the date that the statistics were gathered.

**Time From/To**
This field shows the time range that you entered on the previous screen. You can change it on this screen to change or refine the report output. This time represents the time that the statistics were gathered.

**DBNAME**
The name of the database.

**NAME**
The name of the table space.

**STATSTIME**
If RUNSTATS updated the table space statistics, this is the date and time.
when the last invocation of RUNSTATS updated the repository with
statistics. If RUNSTATS has not been run, this column contains the default
value of 0001-01-01.00.00.00.000000.

AVGSIZE
The average size of a LOB, in bytes, in the LOB table space.

FREESPACE
The number of kilobytes of available space in the LOB table space.

ORGRATIO
The percentage of organization in the LOB table space. A value of 100
indicates perfect organization of the LOB table space. A value of 1 indicates
that the LOB table space is disorganized. A value of 0 indicates that the
LOB table space is totally disorganized.

When you finish reviewing the report, press PF3 to return to the Statistics Report
and Maintenance screen.

TRIGGERS
You can use this option to retrieve a statistics report on exception triggers (a table
that keeps track of each trigger generated by exception processing).

When you type 12 in the option line to get a statistics report on exception triggers
(a table that keeps track of each trigger generated by exception processing), the
window shown in the following figure is displayed:

Enter Exception Triggers Report Selection Criteria

Excp Profile Like *
Excp Creator Like *
Jobname Like *
Date From . . . . 2011/08/15 to 2011/08/31 (YYYY/MM/DD)
Time From . . . . 23:59:59 to 00:00:00 (HH:MM:SS)

Figure 200. Enter Exception Triggers Report Selection Criteria panel
This window allows you to enter filtering criteria to display only the statistics of
interest. The fields in this window are described in the following section:

Excp Profile Like
Enter an exception profile name or mask.

Excp Creator Like
Enter a creator name or mask.

Jobname Like
Enter a job name or mask.

Date From/To
Type in a date range in format YYYY/MM/DD that you want to include.
This date represents the date the statistics were gathered.

Time From/To
Type in a timestamp range in format HH:MM:SS that you want to include.
This time represents the time the statistics were gathered.

When you have completed the fields, press Enter to continue. The report shown in
the following figure is generated:
The Statistics Report screen allows you to view the statistics from the selected Db2 Automation Tool repository table. The fields in this screen are described in the following section:

**Row n of nnn**
Displays the current row and the total number of rows in the profile list. Adjacent to this field is a scroll indicator: > means scroll right for more data; < > means scroll left or right for data; < means scroll left for more data. A plus sign means scroll down for more data; a minus sign means scroll up for more data.

**DB2 Subsystem ID**
The current Db2 subsystem ID.

**Current SQLID**
The current SQL ID.

**User**
The current user ID.

**Excp Profile Like**
The exception profile name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Excp Creator Like**
The exception profile creator name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Jobname Like**
The job name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Date From/To**
This field shows the date range you entered on the previous screen. You can change it on this screen to change or refine the report output. This date represents the date the statistics were gathered.

**Time From/To**
This field shows the time range you entered on the previous screen. You can change it on this screen to change or refine the report output. This time represents the time the statistics were gathered.

**(Exception Profile) NAME**
The name of the exception profile.

---

**Figure 201. Trigger Report panel**

The Statistics Report screen allows you to view the statistics from the selected Db2 Automation Tool repository table. The fields in this screen are described in the following section:

**Row n of nnn**
Displays the current row and the total number of rows in the profile list. Adjacent to this field is a scroll indicator: > means scroll right for more data; < > means scroll left or right for data; < means scroll left for more data. A plus sign means scroll down for more data; a minus sign means scroll up for more data.

**DB2 Subsystem ID**
The current Db2 subsystem ID.

**Current SQLID**
The current SQL ID.

**User**
The current user ID.

**Excp Profile Like**
The exception profile name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Excp Creator Like**
The exception profile creator name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Jobname Like**
The job name or mask you specified is shown here. You can change it on this screen to change or further refine the report output.

**Date From/To**
This field shows the date range you entered on the previous screen. You can change it on this screen to change or refine the report output. This date represents the date the statistics were gathered.

**Time From/To**
This field shows the time range you entered on the previous screen. You can change it on this screen to change or refine the report output. This time represents the time the statistics were gathered.

**(Exception Profile) NAME**
The name of the exception profile.
CREATOR
The user ID of the exception profile creator.

JOBNAME
The job name of the batch job that updated the repository.

STATSTIME
If RUNSTATS updated the table space statistics, this is the date and time when the last invocation of RUNSTATS updated the repository with statistics. If RUNSTATS has not been run, this column contains the default value of 0001-01-01.00.00.00.000000.

CATALOG_TABLE
The type of statistics that was specified appears in this column.

CATALOG_COLUMN
The catalog column that contained the statistic or the Db2 Automation Tool statistic is displayed in this column.

COND
The comparator that was used for the condition.

EXCEPTION_VALUE
The exception value that was specified, if any.

USER_VALUE
The actual value that triggered the exception condition. For SYSCOPY conditions and CHGD_SINCE_LAST_IC conditions, this column contains UNKNOWN; these conditions are evaluated at run time via SQL or other means and the values are not returned to Db2 Automation Tool.

TYPE
The object type.

DBNAME
The database name.

TSNAME
The table space name.

Part#
The partition number, if partitioned.

IXCREA
If the object was an index and the exception condition was index related, this field contains the index creator.

IXNAME
If the object was an index and the exception condition was index related, this field contains the index name.

IXSPACE
If the object was an index and the exception condition was index related, this field contains the indexspace name.

TBCREATO
If the exception condition was related to a table and/or column exception condition, this field contains the table creator.

TBNAME
If the exception condition was related to a table and/or column exception condition, this field contains the table name.

COLNAME
If the exception condition was related to a column exception condition, this field contains the column name that was evaluated for the condition.
When you finish reviewing the report, press PF3 to return to the Statistics Report and Maintenance screen.

**Determining the number of rows in the repository**

You can use this option to determine the number of rows that are in the Db2 Automation Tool repository.

**Procedure**

1. On the Statistics Reports and Maintenance panel, type C in the **Option** line and press Enter. The window shown in the following figure is displayed. This window shows how many rows are in the statistics tables and the time stamp of the last time the repository was updated with statistics.

   ![Figure 202. Statistics repository information](image)

2. Press Enter to return to the Statistics Reports and Maintenance panel.

**Deleting rows in the repository**

You can maintain the statistics repository by deleting old rows.

**Procedure**

1. Type D in the **Option** line on the Statistics Reports and Maintenance panel and press Enter.

2. On the Enter Maintenance Deletion Criteria window, enter the number of days that you want to keep in the repository and press Enter. All rows in the table older than the specified number of days are deleted.

**Porting repository statistics from one Db2 subsystem to another**

You can use the HAARSTAT job that is provided in SHAASAMP to unload Db2 Automation Tool repository RUNSTATS statistics from one Db2 subsystem and load another Db2 subsystem with the statistics.

**About this task**

You can also use this job to migrate statistics between Db2 versions; for example, you can migrate the statistics repository from a Db2 V10 subsystem to a Db2 V11 subsystem.

**Procedure**

Edit and run the HAARSTAT sample job; the instructions are contained in the member. Information about the number of unloaded repository RUNSTATS statistics rows is displayed during the unload phase. Information is also provided
about the number of RUNSTATS statistics rows that are loaded during the load phase.
Chapter 10. Building jobs using job profiles

Job profiles combine the object profiles and utility profiles (and optionally exception profiles) into a set.

If no exception profile is included in the job profile, then each utility is run unconditionally on each object on the object list. You can combine multiple object profiles with multiple utility profiles, and can specify the job step order for the generated job. In addition, you can customize other job settings to produce a job built to your specifications. You can also use job groups in a job profile to perform a combination of maintenance functions within a single job profile.

If a job profile is built for active or passive autonomic action, the job profile must contain an exception profile.

Creating a job profile

Creating a job profile involves defining the profile and then selecting the object, utility, and exception profiles to be included.

Procedure

1. On the Db2 Automation Tool main menu, enter 4 in the Option field and press Enter.
2. Specify selection criteria in the Profile Like and Creator Like fields and press Enter. If profiles exist that meet your selection criteria, they are listed on the Jobs Profile Display, as shown in the following figure:

```
AUTOTOOL V4R3  ---------- Jobs Profile Display ---------- 2014/07/17 14:31:35
Option ===> Scroll ===> CSR
Line Commands: B - Build C - Create D - Delete E - Export
                 I - Import R - Rename U - Update V - View

Profile Like HAA-*  DB2 Subsystem: SS01
Creator Like TWUSR*  Row 1 of 8 >

Cmd  Name        Creator Updt
HAA-6592        TWUSR U
HAA-6592TEST    TWUSR U
HAA-6680        TWUSR U
HAA-6680 TEST   TWUSR U
HAA-6840        TWUSR U
HAA-7348 AUTONOMICS TWUSR U
HAA-7406        TWUSR U
HAA-7614        TWUSR U

********************************************************************** Bottom of Data **********************************************************************
```

Figure 203. Jobs Profile Display

3. On the Jobs Profile Display, enter C in the Cmd field and press Enter. The window that is shown in the following figure is displayed:
4. On the Enter New Jobs Profile Data window, enter the new profile creator, a profile description, and the profile update option in the fields on the window. The Creator field contains your user ID, but can be modified.

5. After you complete these fields, press Enter. The Generation Options window is displayed. This window is used to specify generation options for the job profile.

What to do next

Review and update the job generation options.

Updating job generation options

Job generation options allow you to customize portions of the job when the job profile is built.

Procedure

A portion of the Generation Options window is shown in the following figure:

The Generation Options window allows you to set specific options that affect how

```
Option ===> More: +

Autonomics Director Options:
  Autonomic Type .......... N (A - Active, P - Passive, N - None)
  Select Maintenance Window N (Yes/No, C - Clear)
  Selected Maintenance Window
Reorganization Avoidance Performance Window Options:
  Select Performance Window N (Yes/No, C - Clear)
  Selected Performance Window
  Collection Duration ...... (Number of days)
  Update Setup Override Options .......... N (Yes/No)
  Update Template/Listdef/Option parms ... N (Yes/No)
  Update Job Group Break Down Options ... N (Yes/No)
  Update Notifications ............... N (Yes/No)
  Automatically Gen GDG Base .......... 000 (0-255 Limit)
  Load Balance jobs by ............. N (T - Time, D - Dasd, N - None)
  Capture run times for Load Balancing .. N (Yes/No)
  Start spaces in Utility/Read Only ... N (N - No, U - Utility, R - Read only)
  Prefix Utility ID with jobname ...... N (J - Job, S - Step, B - Both,
```

Figure 205. Generation Options window

the Db2 Automation Tool jobs are built. The following describes the options that you can set:

Autonomic Director options:

Note: The Autonomic Director Options fields can be edited only when Db2 Automation Tool is purchased and installed as part of the Db2 Utilities
Solution Pack. Autonomics Director automates the execution of utilities on objects based on user-defined criteria within a predefined maintenance window.

**Autonomic Type**

Use the **Autonomics Type** field to specify the type of autonomic build.

- **Type A** to specify active autonomies. Active autonomies creates an action from the output of the build that is scheduled to be run when a maintenance window opens.
- **Type P** to specify passive autonomies. Passive autonomies creates an action from the output of the build, but the action does not run when a maintenance window opens. However, you can still review the actions, objects, and symptoms that generated the actions on the autonomic panels. Passive autonomies is intended primarily for testing purposes.
- **Type N** to generate standard Db2 Automation Tool builds of utility JCL.

**Reorganization Avoidance Performance Window Options:**

**Note:** These fields can only be edited when the setup parameters for Db2 Query Monitor have been specified (using Tools Customizer or option 0.7 from the DB2Automation Tool main menu).

**Select Performance Window**

This field allows you to select the performance window for the current job. The performance window is the period of time when you expect that the most significant queries will be run. To select a performance window, type **Y** in this field and press Enter. To clear the current performance window, type **C** and press Enter.

**Selected Performance Window**

This field contains the name of the performance window that is selected for this job profile, if specified.

**Collection Duration**

Enter the number of days that Db2 Query Monitor should continue to monitor objects that are included in this build. If this number of days is reached before the job profile is rebuilt, Db2 Query Monitor stops monitoring the objects.

**Select Maintenance Window**

The **Select Maintenance Window** field allows you to select the maintenance window in which the output from an autonomic build is scheduled to run. A maintenance window must be specified for active or passive autonomies. To select a maintenance window, type **Y** in this field and press Enter. To clear the current maintenance window, type **C** and press Enter.

**Selected Maintenance Window**

If a maintenance window was selected, this field contains the name of the maintenance window.

**Update Setup Override Options**

To override the options that are configured in the Db2 Shared Profile Support setup panel, type **Y** in this field and press Enter.

**Update Template/Listdef/Option parms**

To define parameters for Db2 LISTDEF and TEMPLATE utility control statements, type **Y** in this field and press Enter.
Update Job Group Break Down Options
To specify how many objects are placed in a job group or step, and other job breakdown options, type Y in this field and press Enter.

Update Notifications
Type Y in this field to select an event notification profile to use for this job profile. When you select an event notification profile from the job generation options, it is assigned to the job profile and overrides any default event notification profile that was selected by using option 9 - Autonomic Event Notifications from the Autonomic Console. For more information, see “Specifying the default event notification profile for job profiles” on page 405.

Automatically Gen GDG Base
This field allows Db2 Automation Tool to automatically create a GDG base for image copy data sets if the base does not exist. Type a GDG limit in this field. If you specify a GDG limit in this field and also specify the TEMPLATE option for COPY utilities, the GDG base creation step is only included if the GDG base does not exist. If you type 0, GDG bases are not automatically created. If your site is not SMS-managed, and you are required to include a model DSCB in your JCL, then the model DSCB name must be entered in the Enter DB2 System Parameters screen.

Load Balance jobs by
Use this field to specify how Db2 Automation Tool load balances utilities. Type T to load balance by time; you can use this option only for COPY, COPYTOCOPY, REORG, and MODIFY jobs and only if Db2 Automation Tool previously captured run times for load balancing. If there are no statistics, balancing by data set is done. Type D to load balance utilities by DASD. This option uses physical object size from the ICF catalog, where total space allocated for the object data set is used in the load balancing algorithm. The default is N, or no load balancing.

Capture run times for Load Balancing
Type Y in this field to save COPY, COPYTOCOPY, REORG, and MODIFY utility runtime statistics for use in load balancing.

Start spaces in Utility/Read Only
Indicate how spaces are to be started before the utilities are run. Type U in this field to start spaces with utility-only access. Type R to start spaces with read-only access. Type N to start spaces with read/write access. Spaces are restarted with read/write access after the utilities are complete.

Prefix Utility ID with jobname
Specify whether the utility ID is prefixed with job name, step name, both, or none. Type J to specify job; the utility ID is JOBNAME.UTILID Type S to specify step; the utility ID is STEPNAME.UTILID Type B to specify both; the utility ID is JOBNAME.STEPNAME.UTILID. Type N to specify none; only the UTILID is used.

Set JCL member equal to jobname
If you want to name the JCL member that is generated by Db2 Automation Tool the same as the job name in the job card, type Y in this field.

Generate Job when Errors encountered
Indicate how you want Db2 Automation Tool to proceed if errors are encountered during job generation. Type Y to generate the job even if errors (return code 8) or warnings (return code 4) are encountered. Type W
to allow job generation when warnings are encountered, but not when errors are encountered. If you type N, no JCL is generated if errors or warnings are encountered.

**Preview Exception Report**
Type Y in this field to preview the objects that would be triggered by exception processing without generating JCL. When this option is set to Y, the build JCL is generated as a batch job. When the batch build job is run, exception processing triggers objects as usual. However, no utility JCL is generated and the SYSPUT DD in the job output displays the triggered objects report. This option allows you to create a job profile that contains only object profiles and exception profiles, but still see which objects get triggered by exception processing.

**Evaluate Multiple Exception Profiles**
Indicate how you want multiple exception profiles in a jobs profile evaluated. Type A to process all exception profiles together as one conglomerate exception profile. All specified exceptions are merged into one exception profile and all AND exception conditions in all the profiles must be met in order for an object to be triggered. Type 0 to process each exception profile one at a time. Only exception conditions within each profile are evaluated. Conditions in other exception profiles are not taken into account. Exception conditions that are met in any one of the exception profiles trigger an object.

**Recall Migrated Spaces**
Type Y to have migrated spaces recalled during the job build. When spaces have been migrated to tape, HRECALLs are issued when the job is built. The recalls are organized for maximum tape mounting efficiency. HSM queues the requests and recalls all the spaces that exist on same backup tape with one tape mount.

*Note:* The Db2 Automation Tool build process issues an HRECALL command for every migrated data set. The build process does not wait for the RECALL process to end.

**Use DSNACCOR Exception Table**
Type Y to exclude objects by using the information from the DSNACCOR exception table. The DSNACC.EXCEPT_TBL is an optional, user-populated table that contains objects that are to be excluded from utility processing. ERP applications, such as SAP, take advantage of the exception table to exclude certain table spaces from being selected for RUNSTATS, even though these table spaces might have certain true exception profile criteria. If you specify Y in this field, during the BUILD phase, Db2 Automation Tool looks at the DSNACC.EXCEPT_TBL table (if it exists) to avoid placing the inserted object names in the generated utility jobs. For more information about creating and populating the table, refer to the Db2 Utility Guide for your version of Db2. Only the following QueryType values are supported by Db2 Automation Tool:

- **COPY**
- **REORG**
- **RUNSTATS**

SAP creates and inserts rows for SAP objects and utilities to be bypassed.

**Include Job Registration Step**
Type Y to include the registration step for job tracking in your generated jobs.
Utility work dataset high level
Type a high-level qualifier to be used with utility work data sets. This field is optional. If a value is not specified, temporary data sets are used.

Utility work dataset second qualifier
Type a second qualifier to be used with utility work data sets. This field is optional. If you specify a value in this field, you must also specify a value for the Utility work dataset high level qualifier. If specified, a value in this field overrides the default of job name for the second qualifier.

Pre-Generation User Exit Name
If you want to invoke a user exit before the JCL and control card generation stage of the build process, enter the member name of the load module. The load module must be accessible to Db2 Automation Tool.

Post-Generation User Exit Name
If you want to invoke a user exit after the JCL and control card generation stage of the build process, enter the member name of the load module. The load module must be accessible to Db2 Automation Tool.

Control Card Dataset
If you want Db2 Automation Tool to write build control cards to members of a partitioned data set based upon the step name, type the data set name. The generated JCL will include these members via SYSIN DD. The data set must be a PDS and must exist.

Control Card Member Name Prefix
Use this field to specify the first 5 characters of member names that are created in the control card data set. If you specify a 1-3 character prefix, a 5-character string representing the job number and step number is generated. If a 4-5 character prefix is specified, a 3 or 4 character string consisting of alphanumerics is generated.

Retrieve Jobcard
This field allows you to specify a data set containing a customized job card and comments that Db2 Automation Tool can include in the generated jobs. Type the data set name and member name (if a PDS). The data set can include one job card and as many comment cards as you want. Db2 Automation Tool generates a unique job name by incrementing the last character of the job name that is provided in the job card.

Jobname Template Override Byte
Use this field to specify how Db2 Automation Tool generates unique job names.

If the job name is unique, then multiple jobs can run concurrently. This can help you if you have a small batch window to run all maintenance-type utilities in as small a window as possible for applications that require high availability.

The template job name, which is supplied in the job card, affects the character substitution process, as it establishes the starting point for the sequence of characters that get generated in the resulting job names. Each character in the original job name is replaced by the values you specify in the Override byte field.

If an override byte is left blank, the character in that position of the original job name is used.
Type T in up to 2 bytes to replace the job name characters with the object type of the first object of the job. If you specify one T, the result is T for table space or I for index space; if you specify two Ts, the result is TS for table space or IX or indexespace.

Type 0 in up to all 8 bytes to replace the job name with the object name of the first object in the job.

Type the hash sign (#) to increment a numerical value in the specified position by 1.

Type the percent sign (%) to increment an alphanumeric value by 1. Values that are used are A - Z and 0 - 9; no special characters are used.

Note: If you set the eighth byte to %, and more job names are required than can be generated by using A-Z and 0-9 in the eighth byte, Db2 Automation Tool increments the seventh byte by one and begins again. For example, if you set the override to ABCDEFG%, the job naming starts with ABCDEFGA, and continues to ABCDEFG9. If more jobs are required, the seventh character is incremented (G to H in this case). The job naming continues with ABCDEFHA and continues from there.

Type P in up to 4 bytes to replace the job name characters with the partition number of the first object of the job. If in an object profile all partitions of a space are selected, either individually or wildcarded, the partition variable lists the first partition (0001). If all the partitions of a space are not selected, the lowest-numbered partition included is the partition variable. For non-partitioned spaces, the result is 0000.

Type 0 in up to all 8 bytes to replace the job name with the database name of the first object in the job.

Static Job Build Dataset and Member
If specified, these fields override the JCL generation data set and member name specified at build time. These fields are dependent on the Set JCL member equal to jobname field; if set to Yes, and the static job build data set name is provided, the member name must be left blank. If the Set JCL member equal to jobname field is set to No and the static job build data set name is provided, a valid member name must be provided. The data set entered in this field must exist. The member does not have to exist; if it does not exist, it will be created when the job is generated.

What to do next
When you finish entering the job generation options, press PF3. The next step is to add object, utility, or exception profiles to the job profile, or to add a new group to the job profile.

Related tasks:

“Adding object profiles” on page 345
One or more object profiles can be added to the job profile.

“Adding exception profiles” on page 346
One or more exception profiles can be added to the job profile.

“Adding utility profiles” on page 346
One or more utility profiles can be added to the job profile.

“Adding job groups” on page 346
You can use job groups in a job profile to perform a combination of maintenance functions within a single job profile. Each group of object, exception, and utility profiles within a job profile can be thought of as a separate job profile that
executes independently of the other groups within the job profile.

**Overriding job setup options**

Some job parameter options that have been configured on the Setup panels can be overridden.

**About this task**

When a job is built, some job parameters are derived from defaults that are input on the DB2 Shared Profile Support - Update Parameters screen. If needed, these values can be overridden per job basis by updating the job profile and accessing the Override Setup Options screen.

**Procedure**

To override these parameters, type Y in the Update Setup Override Options field on the Generation Options window. The following window is displayed:

This window lets you alter these setup values for only the selected job profile. Any value can be overridden. The setup values are shown on the left, and you can enter new values on the right side of the window. When you alter these values, the new values are used when the job is built. The changes remain in effect for all future builds of the job profile until you remove the override.

For specific information about these values, refer to “Entering job generation defaults and other product parameters” on page 111.

**Specifying LISTDEF, TEMPLATE and OPTIONS utility control statements**

Db2 Automation Tool can build LISTDEF, TEMPLATE and OPTIONS utility control statements.
About this task

Db2 Automation Tool can build syntax for the following utility control statements:

- The LISTDEF control statement defines a list of objects and assigns a name to the list.

  **Restriction:** LISTDEFS will not be generated for Db2 Recovery Expert image copy utility jobs.

- The TEMPLATE utility control statement lets you allocate data sets, without using JCL DD cards, during the processing of LISTDEF list. TEMPLATE syntax can only be built for COPY, COPYTOCOPY, and REORG TABLESPACE utilities.

  **Restriction:** TEMPLATE syntax cannot be generated for Db2 Recovery Expert image copy utility jobs.

- The OPTIONS utility control statement specifies processing options that are applicable across many utility executions in a job step.

Procedure

To specify LISTDEF, TEMPLATE or OPTIONS syntax, on the Generation Options window, type Y in the Update Template/Listdef/Option parms field and press Enter. The window in the following figure appears:

This window allows you to specify the options described in the following section:

<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate Templates</td>
<td>Y</td>
</tr>
<tr>
<td>Generate Listdefs</td>
<td>Y</td>
</tr>
<tr>
<td>Generate OPTION Statement:</td>
<td></td>
</tr>
<tr>
<td>Preview Only</td>
<td>N</td>
</tr>
<tr>
<td>Continue on Item Error</td>
<td>N</td>
</tr>
<tr>
<td>Return Code 0 on Warnings</td>
<td>N</td>
</tr>
</tbody>
</table>

*Figure 207. Utility parms window*

**Generate Templates**

Type Y in this field to generate COPY, COPYTOCOPY, or REORG TABLESPACE utility control statements using the TEMPLATE syntax. Y is also required in this field if you are specifying LISTDEFS for any other utility.

**Generate Listdefs**

Type Y in this field to generate utility control statements using LISTDEFS. If you want to use LISTDEFS, you must also specify Y in the Generate Templates field.

**Preview Only**

Type Y in this field to execute in PREVIEW mode. PREVIEW mode checks for syntax errors in all utility control statements, but normal utility execution does not take place. If syntax is valid, the utility expands all LISTDEF lists and TEMPLATE DSNs that appear in SYSIN and prints results to the SYSPRINT data set.
Continue on Item Error
Type Y in this field to continue processing if an error message with return code 8 is received. This event does not include abnormal terminations (ABENDS).

Return Code 0 on Warnings
Type Y in this field to lower the final return code of a single utility invocation that ends in a return code 4 to a return code of 0. Use this field to force a return code of 0 for warning messages.

CAUTION:
Specifying this option should generally be avoided. Warning messages document situations which generally should not be disregarded. Use this option only when return code 4 is expected, is acceptable, and other mechanisms are in place to validate the results of a utility execution.

Specifying job group breakdown options
The Job Group Breakdown Options window allows you to set specific options that affect how each job group is built. You can specify how many objects are included per job group or job step, the maximum number of jobs built per job group, and whether jobs should be padded if the maximum is not reached.

About this task

Important: Because each job group is treated as an individual job profile and results in a separate job, these breakdown options are applied to each job group. In addition, a job group is treated as a single job group if there is one of each profile type (object, utility, and optionally exception) in the job profile. If there is more than one of each profile in a job group, more than one set of jobs is generated. In this case, the job group breakdown options apply to each SET of jobs that are generated for the job group.

For example, if a job group has one object profile, two exception profiles, and one utility profile, two sets of jobs are typically produced: a set of jobs that runs a utility on objects that meet the first exception profile's criteria; and another set that performs the same utility on a set of objects that meets the second exception profile's criteria. In this case, job breakdown options apply to each set. If Maximum number of jobs is set to 2, each set that met the exception profile's criteria can generate up to two jobs. In this scenario, up to four jobs in total might be generated for the entire job group (two jobs x two exception profiles).

To access these options, on the Generation Options window, type Y in the Update Job Group Break Down Options field and press Enter. The Job Group Breakdown Options window appears, as shown in the following figure:

```
Job Group Breakdown Options

Option ===>  
Maximum nbr of jobs . . . . . . . . . . . . . . . 1 (0-999)
Maximum nbr of objects per job group . . 0 (0-99999)
Maximum nbr of objects per step . . . . 99999 (0-99999)
Pad Jobs if max not exceeded . . . . . . . Y (Yes/No)
```

Figure 208. Job Group Breakdown Options window

This window allows you to specify the options described in the following section:
Maximum nbr of jobs
Type in the maximum number of unique jobs that you want to be generated per job group. If you type 0, Db2 Automation Tool will determine the appropriate number of unique jobs based on the value in the Maximum nbr of objects per job field.

Db2 Automation Tool honors the job breakdown options unless the z/OS limit on steps overrides them. If the given constraints (such as one object per step or the z/OS limit on the number of steps allowed per job) force Db2 Automation Tool to generate more than this maximum, Db2 Automation Tool will create more than the maximum. You must adjust your settings to maintain this maximum. You can allow a higher maximum number of jobs (Db2 Automation Tool can pad with IEFBR14 dummy jobs to make up the difference if not needed) or allow more objects per step.

Note: If you specify one member with multiple jobs, you will not be able to use the restartability feature.

Maximum nbr of objects per job group
If you want to limit the number of objects included in each job group, enter the limit here. You can use this field with the Maximum nbr of jobs field to control how many jobs are generated per job group.

Maximum nbr of objects per step
If you want to specify how many objects are included in each job step, enter the limit here. Type 0 to allow Db2 Automation Tool to determine the number of objects in each step. Type 9999 to include all objects in a single step.

Note: To generate image copies of directory and catalog spaces to stacked tape, this field must be set to 1.

Pad Jobs if max not exceeded
Y in this field specifies that when the number of jobs generated is less than the maximum number of jobs specified in the Maximum nbr of jobs field, additional dummy jobs are created to meet the maximum number. For example, if the max number of jobs is 10 and only eight jobs are generated, two dummy jobs will also be generated. The dummy jobs contain JCL for the IEFBR14 program.

Adding object profiles
One or more object profiles can be added to the job profile.

Procedure
1. On the Adding Profiles to the Job Profile window, type Y in the Add Objects Profiles field and press Enter.
2. On the Objects Profile Display, enter selection criteria in the Profile Like and Creator Like fields and press Enter. If profiles exist that meet your selection criteria, they are listed on the Objects Profile Display.
3. Enter S in the Cmd field next to the object profile that you want to include in the job profile and press Enter. A message is displayed confirming that the profile that you selected has been added to the job profile.
4. Select additional object profiles as required.
5. When you finish selecting object profiles, press PF3. The Update Jobs Profile Display is displayed, showing the object profiles that you selected.
**Adding exception profiles**

One or more exception profiles can be added to the job profile.

**About this task**

If a job profile is built for active or passive autonomic action, the job profile must contain an exception profile.

**Procedure**

1. On the Adding Profiles to the Job Profile window, type Y in the Add Exception Profiles field and press Enter.
2. On the Exceptions Profile Display, enter selection criteria in the Profile Like and Creator Like fields and press Enter. If profiles exist that meet your selection criteria, they are listed on the Exceptions Profile Display.
3. Enter S in the Cmd field next to the exceptions profile that you want to include in the job profile and press Enter. A message is displayed confirming that the profile that you selected has been added to the job profile.
4. Select additional exception profiles as required.
5. When you finish selecting exception profiles, press PF3. The Update Jobs Profile Display is displayed, showing the exception profiles that you selected.

**Adding utility profiles**

One or more utility profiles can be added to the job profile.

**Procedure**

1. On the Adding Profiles to the Job Profile window, type Y in the Add Utilities Profiles field and press Enter.
2. On the Utilities Profile Display, enter selection criteria in the Profile Like and Creator Like fields and press Enter. If profiles exist that meet your selection criteria, they are listed on the Utilities Profile Display.
3. Enter S in the Cmd field next to the utility profile that you want to include in the job profile and press Enter. A message is displayed confirming that the profile that you selected has been added to the job profile.
4. Select additional utility profiles as required.
5. When you finish selecting utility profiles, press PF3. The Update Jobs Profile Display is displayed, showing the utility profiles that you selected.

**Adding job groups**

You can use job groups in a job profile to perform a combination of maintenance functions within a single job profile. Each group of object, exception, and utility profiles within a job profile can be thought of as a separate job profile that executes independently of the other groups within the job profile.

**About this task**

Before you create and use job groups, note the following:

- When a job profile is created, a default job group name of DEFAULT GROUP #1 is assigned. If no other job groups are created in the job profile, all profiles within the existing job profile are part of the default job group.
- The **Excp Rule - Accepted** and **Excp Rule - Rejected** fields on the Update Jobs Profile Display allows you to control which utility profile applies to the accepted
and rejected objects returned from exception processing. The exception rules that are defined in a job group override the exception rule that is defined in a utility profile.

- When a job profile contains multiple job groups, job generation and breakdown options are applied to each group individually.
- A job group is treated as a single job group if there is one of each profile type (object, utility, and optionally exception) in the job profile. If there is more than one of each profile in a job group, more than one set of jobs is generated. In this case, the job group breakdown options apply to each SET of jobs that are generated for the job group. Refer to “Specifying job group breakdown options” on page 344 for detailed information.

Example

You can use a single job profile to generate different image copy utility JCL for a set of table spaces based on a set of exceptions. Some of the table spaces might meet the exception criteria; those spaces would require a full image copy utility generated. The remaining table spaces that do not meet the exception criteria for a full image copy could have an incremental image copy utility generated. One job profile that uses a job group and the exception rules fields in the job profile can generate the JCL for both utilities.

Adding a job group to a job profile

About this task

When a job profile is created, a default job group name of DEFAULT GROUP #1 is assigned. If no other job groups are created in the job profile, all profiles within the existing job profile are part of the default job group. You can change the name of the default group profile or any job group added to the job profile.

Procedure

1. On the Adding Profiles to the Job Profile window, type Y in the Add A Group field and press Enter. The Update Jobs Profile Display is displayed, with a message that explains how job options apply to multiple job groups. Press Enter to continue.
2. Optional: The new job group is named DEFAULT GROUP #n. You can change it by editing the field.
3. In the Cmd field next to the new job group, enter A to add object, utility, and exception profiles to the group.
4. When you finish adding all of the profiles that you want to include in the group, ensure that the utilities are in the order that you want the job steps to be generated. Use the Order column to rearrange the order.
5. If you included an exception profile and want to associate a particular utility profile in the group with the objects that are accepted or rejected by exception processing, enter the corresponding utility profile number in the Excp Rule - Accp or Excp Rule - Rjct fields. For more information, press PF1 for help.
6. When you are finished editing the job group, press PF3 to save and exit.

Viewing the profiles included in the job profile

You can use the Update Jobs Profile Display to see the object, utility, and exception profiles that are included in the job profile, and how the profiles are grouped. You can also build the job from this panel.
The Update Jobs Profile Display is shown in the following figure:

The **Type** field identifies the type of profile. The following profile types are valid:

- **GRP** is a job group profile.
- **OBJS** is an object profile.
- **UTIL** is a utility profile.
- **EXCP** is an exception profile.
- **CHGA** is a Db2 Change Accumulation Tool generated utility profile.

You can add, delete, update, or view the profiles in the job profile by using the appropriate line commands. You can also build the job from this panel by entering **BUILD** in the **Option** line.

### Updating a job profile

You can update a job profile at any time to add or delete profiles or to change job generation options.

**Procedure**

1. On the Db2 Automation Tool main menu, enter 4 in the **Option** field and press Enter.
2. Specify selection criteria and press Enter.
3. On the Jobs Profile Display, enter **U** in the **Cmd** line next to the profile you want to update and press Enter.

**Note:** If you update a profile that was created under a previous version of Db2 Automation Tool, the Profile Conversion Warning window is displayed. Refer to “Updating a profile from a previous version of Db2 Automation Tool” on page 413 for information about converting profiles.

4. On the Update Jobs Profile Display, you can do the following:
   - Use line commands to add, delete, or update the object, exception, and utility profiles.
Building a job

When you build a job, Db2 Automation Tool either constructs a JCL job to run utilities on the objects that are specified in the object profile, or schedules autonomic actions to be run during the next maintenance window. If you included an exception profile in the job profile, Db2 Automation Tool checks for exceptions during the job build. If a job profile is built for active or passive autonomic action, the job profile must contain an exception profile.

About this task

To build a job, access the Jobs Profile Display. Then type B in the Cmd line next to the profile you want to build. When you press Enter, the window shown in the following figure is displayed:

```
Build Job for TWUSR.HAA V41 TEST

Build Online or Batch... O (O - Online, B - Batch)
Edit Generated Job... Y (Yes/No)
Schedule Job... N (Yes/No) Update options... N (Yes/No)
Build job in Dataset... TWUSR.DAT.TEST
Member... HAAV41TS

Job Cards
=> //TWUSRRAA JOB TWUSR,CLASS=A,NOTIFY=&SYSUID
=> /*
=> /*
=> /*
```

Figure 210. Build Job window

The following describes the fields in the Build Job window:

Build Online or Batch

Indicate when you want to build the job. Type one of the following:

- Type O for online. When you choose to build the job online, Db2 Automation Tool checks the objects, checks for exceptions, and builds the utility job immediately.
- Type B for batch. When you choose this option, Db2 Automation Tool builds a job that, when executed, builds the utility job.

Note: If the job contains an exceptions profile that instructs Db2 Automation Tool to run RUNSTATS before processing exceptions (Use Stats From field set to U), you must build the job in batch.

Schedule Job

Type Y in the Schedule Job field to indicate that the resulting JCL job is to be scheduled to the Db2 administrative task scheduler. Entering Y in the Update Options field and pressing Enter displays a panel to define Db2 administrative task scheduler options.
Edit Generated Job
Type Y if you want to edit the job after it has been generated. The job appears in an edit session after it has been generated. If you type N, after job generation the Jobs Profile Display reappears.

Build job in Dataset
Enter the fully qualified data set name (without quotes) where you want to save the generated job. This data set must exist and can be sequential or a PDS. In online mode, this data set will hold the generated utility job. In batch mode, this data set will hold the batch JCL to generate the utility job.

Member
If the data set to hold the generated job is a PDS, enter a member name for the job output here. If the member does not exist, Db2 Automation Tool will create it.

Job Cards
Enter a valid job card for your site on any of the four Job Card lines. Job card information can be provided as standard JCL or another compatible control language.

Scheduling the job for the Db2 administrative task scheduler
When building a Db2 Automation Tool job profile or UNLOAD utility job, you can specify to schedule the utility job via the Db2 administrative task scheduler.

The Schedule DB2 Admin Task panel allows you to define the options for a task to be scheduled to run via the Db2 administrative task scheduler.

The Schedule DB2 Admin Task panel is shown in the following figure:

Figure 211. Schedule DB2 Admin Task panel

The following describes the fields on the Schedule DB2 Admin Task panel:

Task Name
(Required) Enter a unique task name to differentiate this from other Db2
administrative task scheduler tasks. The following variables are allowed to ensure unique task names when multiple jobs are created:

- &JOBNAME resolves to the actual job name for the JCL job.
- &PROFILE resolves to the job profile name.
- &SEQ resolves to a sequential number that is incremented when referenced.
- &TIMESTAMP resolves to the Db2 timestamp returned from the CURRENT TIMESTAMP when the job is added to the Db2 administrative task scheduler.

Task Description
Enter a description for the task.

Begin Timestamp
If you want the task to execute at a specific starting time, enter it in the format CCYY-MM-DD-HH.MM.SS.thmiuj. If not specified, the task may be executed immediately. The variable &CURRENT can be specified to use the current timestamp when the job is added to the Db2 administrative task scheduler. &CURRENT can be combined with any valid Db2 timestamp expression to specify a future time. For example:

&CURRENT + 5 DAYS
&CURRENT + YEAR

End Timestamp
If you want the task to end at a specific time, enter it in the format CCYY-MM-DD-HH.MM.SS.thmiuj. If not specified, the task may be executed as scheduled indefinitely. The variable &CURRENT can be specified to use the current timestamp when the job is added to the Db2 administrative task scheduler. &CURRENT can be combined with any valid Db2 timestamp expression to specify a future time. For example:

&CURRENT + 5 DAYS
&CURRENT + YEAR

Max Invocations
Enter the maximum number of times this task can be executed. If not specified, there is no limit to the number of executions.

SSID
Enter a particular subsystem that should execute the task. If not specified, the task may execute on any member of a data sharing group.

Job Wait
Indicate whether the job can be executed synchronously. Valid values are:

- Y: Synchronous execution
- N: Asynchronous execution
- P: Synchronous execution, after which the job status in z/OS is purged.

Execution Threads
Enter the number of parallel tasks to schedule.

Invocation Options
Select one of the following invocation options.

Interval (minutes)
Specify the time in minutes to execute a repeating task.

Trigger
These fields allow you to define the parameters that cause the task to be triggered.
Task Name
Specify another Db2 administrative task scheduler task that, when complete, triggers the execution of this task.

Cond
Specify the type of comparison to be made on the condition code of the triggered task. If not specified, the task is triggered upon completion of the trigger task without regard to its condition code.

Code
Specify the condition code to compare to determine if task gets triggered.

Point in Time
Specify a point-in-time string in UNIX cron format that indicates one or more specific times to begin task execution. The format is:

minute hour day_of_the_month month_of_the_year day_of_the_week

where:
• minute can be 0-59
• hour can be 0-23
• day_of_the_month can be 1-31
• month_of_the_year can be 1-12 or upper-, lower-, or mixed-case three-character strings, based on the English name of the month: jan, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, or dec
• day_of_the_week can be 1-7 or upper-, lower-, or mixed-case three-character strings, based on the English name of the day: mon, tue, wed, thu, fri, sat, or sun

Each field must be separated by a blank. For more information on the unix CRON format for the Db2 administrative task scheduler, refer to the Db2 Administration Guide for your version of Db2.

When finished, press Enter, then PF3. The Build Job window is displayed; the Schedule Job field is set to Y.

Reviewing build process messages
After a job is built, you can optionally view messages resulting from the build or a job/step/object summary.

About this task
The Build Process Message Display shows the messages produced during the job build.

Procedure
1. When you build the job online, after the job has been built, the window shown in the following figure is displayed:
2. On the Messages Generated for window, type Y in the View messages field and press Enter. The Build Process Message Display is shown in the following figure:

![Figure 212. Messages Generated for window](image-url)

Messages Generated for TWUSR.HAA V41 TEST

33 Informational, 15 Warning, and 0 Error

Messages were created while building the job online for JOBS profile TWUSR.HAA V41 TEST

View messages? . . . . Y (Yes/No)

View job summary? . . . N (Yes/No)
Figure 213. Build Process Message Display

You can customize the display of the messages by using the Order messages by field at the top of the panel. Type S to have the build messages displayed in sequential order (the order in which the messages were issued by the build process). Type T to sort messages by type; all informational messages will be displayed first, followed by all warning messages, and then followed by all error messages.
The first part of the Build Process Message Display lists informational messages about the job generation options and profiles in use. Any warning or error messages appear after the informational messages. The following describes the fields in Build Process Message screen:

**nn Informational nn Warning nn Error messages**
This header line lists the number of informational, warning, and error messages issued by Db2 Automation Tool.

**Msg ID**
The message number. The build messages are documented in [“Messages” on page 533.](#)

**IX Creator/IndexSpc/TS Database TableSpace Name Part#**
For messages related to specific objects, this area lists the table space or index creator and name; database and partition number if applicable.

**Message**
This area contains the informational, warning, or error message issued.

1. When you have finished reviewing the messages, press PF3 to continue. When you press PF3, if the job generation options are set to Generate job when errors encountered = No or Warnings, the following window, shown in the following figure, might appear:

   This window gives you the opportunity to cancel the job or to continue building the job. If you enter N and press Enter, the Jobs Profile Display appears and the message HAAM242I - Building of Jobs Profile profile_creator.profile_name has been canceled appears.

**Reviewing jobs, steps and objects**
The Build Jobs Display allows you to see a tree structure of jobs, utility steps, and objects as they will be generated in the build output.

**Procedure**
1. On the Messages Generated for window, type Y in the Do you wish to view job summary field and press Enter. The Build Jobs Display is shown in the following figure:
This panel allows you to see at a glance the jobs, their associated job steps, and the objects to be processed in each step. You can use the EXPLODE primary command to expand all jobs to show all steps and objects, and the IMPLODE primary command to collapse the structure. For example if you enter the EXPLODE command in the Option line, the previous example is exploded as follows:

```
AUTOTOOL V4R3          Build Jobs Display          2011/07/08  11:45:40
Option ==> Scroll ==> CSR

Commands: Explode - Explode all  Implose - Implose all
Line Commands: E - Explode I - Implose  DB2 Subsystem: SS01

<table>
<thead>
<tr>
<th>Cmd</th>
<th>Jobname</th>
<th>Stepname</th>
<th>Type DB Name</th>
<th>Creator</th>
<th>Name</th>
<th>Part</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWUSRAA</td>
<td>REG00101</td>
<td>Register</td>
<td>Number of steps=003</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR1</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR2</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR3</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR4</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR5</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS DAHDB</td>
<td>xxxxxxxx</td>
<td>DAHTS</td>
<td>0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QUI00102</td>
<td>Quiesce</td>
<td>Number of objects=006</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR1</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR2</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR3</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR4</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR5</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS DAHDB</td>
<td>xxxxxxxx</td>
<td>DAHTS</td>
<td>0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMC00103</td>
<td>Image copy</td>
<td>Number of objects=006</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR1</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR2</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR3</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR4</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS ABPRLD81</td>
<td>xxxxxxxx</td>
<td>ABPRLPR5</td>
<td>ALL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TS DAHDB</td>
<td>xxxxxxxx</td>
<td>DAHTS</td>
<td>0000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

******************************************************************************
Figure 216. Build Jobs Display - Explode command results

The following section describes the fields that are on this panel.

**Jobname**

The job name.

**Stepname**

The step name.

**Type**

If text appears in this column on a job line, the text provides information about the number of steps in the job. If text appears on a stepname line, the text provides information about the type of step and the number of objects in the step. For object lines, the type of object (TS or IX) is listed in this column.

**DB Name**

For object lines, the name of the database.

**Creator**

For object lines, the name of the database.

**Name**

The table space or indexspace name.

**Part**

If the object is partitioned, the partition number.

2. When you have finished reviewing the information on this panel, press PF3 to continue. The Jobs Profile Display is displayed, or if you specified to edit the JCL, the job appears in an edit session.
Reviewing the job output

After building a job, you can review the output in an edit session.

If you choose to edit the generated job, the job appears in an edit session as shown in the following figure:
Figure 217. Generated job in edit session - Part 1
000057 //REG#OBJT DD *
000058 REGISTER_OBJECTS ( -
000059 RO '21 TS ABPRLDB1 ABPRLPR1 ALL ' -
000060 RO '21 TS ABPRLDB1 ABPRLPR2 ALL ' -
000061 RO '21 TS ABPRLDB1 ABPRLPR3 ALL ' -
000062 RO '21 TS ABPRLDB1 ABPRLPR4 ALL ' -
000063 RO '21 TS ABPRLDB1 ABPRLPR5 ALL ' -
000064 RO '21 TS DAHDB DAHTS ' -
000065 )
000066 */
000067 /*
000068 //******************************************************************************************
000069 /*
000070 // Step: QUI00102 *
000071 /*
000072 // Desc: This step will invoke the IBM Quiesce Utility *
000073 /*
000074 //******************************************************************************************
000075 */
000076 //QUI00102 EXEC PGM=DSNUTILB,REGION=0008M,COND=(4,LT),
000077 // PARM=(SS1A)
000078 */
000079 //STEPLIB DD DSN=HAA.WRK0410.LOADLIB,DISP=SHR
000080 // DD DSN=FEC.WRK0130.LOADLIB,DISP=SHR
000081 // DD DSN=FEC.MNT0130.LOADLIB,DISP=SHR
000082 // DD DSN=SS1A.SDSNEXIT,DISP=SHR
000083 // DD DSN=DSN.VA10.SDSNLOAD,DISP=SHR
000084 //SYSPRINT DD SYSOUT**
000085 //SYSOUT DD SYSOUT**
000086 //UTPRINT DD SYSOUT**
000087 /*
000088 //SYSIN DD *
000089 LISTDEF QUI01002
000090 INCLUDE TABLESPACE ABPRLDB1.ABPRLPR1
000091 INCLUDE TABLESPACE ABPRLDB1.ABPRLPR2
000092 INCLUDE TABLESPACE ABPRLDB1.ABPRLPR3
000093 INCLUDE TABLESPACE ABPRLDB1.ABPRLPR4
000094 INCLUDE TABLESPACE ABPRLDB1.ABPRLPR5
000095 INCLUDE TABLESPACE DAHDB.DAHTS
000096
000097 QUIESCE LIST QUI01002
000098 WRITE YES
000099

Figure 218. Generated job in edit session - Part 2
You can review, edit and submit the job from the edit session.

**Building a job online without saving changes to the job profile**

If you want to make temporary changes to a job profile and then build the changed job profile, you can do so on the Update Jobs Profile Display using the **BUILD** command.

**About this task**

You can update job generation options, alter existing job groups by adding or removing profiles, or add or remove job groups without saving the profile. Using the **BUILD** command allows you to build an unscheduled job online; batch builds or

```
000100 /*
000101 */
000102 /***  *****************************************************
000103 /***  *
000104 /***  Step:   IMC00103  *
000105 /***  *
000106 /***  Desc:   This step will invoke the IBM Copy Utility  *
000107 /***  *
000108 /***  *****************************************************
000109 /***  *
000110 //IMC00103 EXEC PGM=DSNUTILB,REGION=0008M,COND=(4,LT),
000111 // PARM=(S1A)
000112 /***  
000113 //STEP LIB DD DSN=HAH.WRK0410.LOADLIB,DISP=SHR
000114 // DD DSN=FEC.WRK0130.LOADLIB,DISP=SHR
000115 // DD DSN=FEC.MNT0130.LOADLIB,DISP=SHR
000116 // DD DSN=SS1A.SDSNEXIT,DISP=SHR
000117 // DD DSN=DSN.VA10.SDSNLOAD,DISP=SHR
000118 //SYSPRINT DD SYSOUT=*  
000119 //SYSOUT DD SYSOUT=*  
000120 //UTPRINT DD SYSOUT=*  
000121 /***  
000122 //SYSIN DD *  
000123 TEMPLATE C1LP0001
000124 UNIT 3390  
000125 DSN 'TWUSR.&DB..&SN..DBP167'
000126 MAXPRIME 00066666  
000127 UNCNT 5  
000128 DISP (MOD,CATLG,CATLG)  
000129 LISTDEF CPY0001U1
000130 INCLUDE TABLESPACE ABPRLDB1.ABPRLPR1  
000131 INCLUDE TABLESPACE ABPRLDB1.ABPRLPR2  
000132 INCLUDE TABLESPACE ABPRLDB1.ABPRLPR3  
000133 INCLUDE TABLESPACE ABPRLDB1.ABPRLPR4  
000134 INCLUDE TABLESPACE ABPRLDB1.ABPRLPR5  
000135 INCLUDE TABLESPACE DAHDB.DANHTS  
000136 COPY LIST CPY0001U1  
000137 COPY LIST CPY0001U1  
000138 COPY LIST CPY0001U1  
000139 COPY LIST CPY0001U1  
000140 FULL YES  
000141 COPYDDN (C1LP0001)  
000142 SHRLEVEL REFERENCE  
000143 SCOPE ALL  
000144 /*
000145 000146 /*
000147 //*
*****  **************************************************** Bottom of Data  ****************************************************
```

Figure 219. Generated job in edit session - Part 3

You can review, edit and submit the job from the edit session.
scheduling the build is not allowed. After submitting the build, you can examine
the message output and the generated job to determine whether you want to save
the changes.

Procedure
1. On the Update Jobs Profile Display, make changes to the job profile.

   Note: If you update the contents of the object, exception, or utility profiles
   from within the job profile, the changes to those profiles are saved when you
   return to the Update Jobs Profile Display.
2. Enter BUILD in the Option line and press Enter.
3. On the Build Job window, verify or update the Build job in Data set and
   Member fields and the job cards.
4. On the Build Job window, enter Y in the Edit Generated Job field to see the
   output of the build and press Enter.
5. Optional: On the Messages Generated window, enter Y in the View Messages
   and View Job summary fields and press Enter. If you enter Y in these fields,
   the Build Process Message Display and the Build Jobs Display appear in
   succession. When finished reviewing each screen, press PF3 (END) to continue.
6. Optional: On the Messages Generated window, enter Y in the View Messages
   field and press Enter. If you enter Y in this field, review the Build Process
   Message Display and press PF3 (END) when finished.
7. The generated job is displayed in an ISPF edit session. Review the generated
   job to determine whether you want to keep the changes to the profile.
8. Press PF3 (END) to exit the ISPF edit session.
9. On the Update Jobs Profile Display, press PF3 (END) to save the changes that
   you made to the job profile, or enter CANCEL in the Option line to discard the
   changes.

Building a job in batch

When you choose to build a job in batch, Db2 Automation Tool creates a build job
that calls its build program, HAA@BULD. The job profile name is passed in to the
build program on the job control cards. You can place the build job into the Db2
administrative task scheduler immediately before executing the utility job that it
will generate. This allows Db2 Automation Tool to pick up any changes to objects
in the object profile before the utility is executed.

About this task

Note: If the job contains a utility profile that specifies RUNSTATs and any
exception profile, the job must be built in batch.

Procedure
1. Select B to build the job in batch and press Enter. The following window is
displayed:
2. On this window, type in the data set name (and member name, if the data set is a PDS) to hold the utility job that will be generated by the batch JCL job. You must also enter a valid job card to be included in the utility JCL.

3. If you want to schedule the build with the Db2 administrative task scheduler, enter Y in the Schedule Job field and enter Y in the corresponding Update options field. When you press Enter, the Schedule DB2 Admin Task panel is displayed.

4. Press Enter to process the job.

   **Note:** During the build process, you can add a parameter to ISPSTART to define an alternate return code value if the maximum number of jobs steps is exceeded. To use this feature, add the following to ISPSTART PGM(HAA@BULD):

   ```
   PARM(USERJOBS=nn)
   ```

   where `nn` is the return code.

   For example, to set the return code to 06 when max number of jobs is exceeded:

   ```
   ISPSTART PGM(HAA@BULD) PARM(USERJOBS=06)
   ```

**Scheduling the batch build of the job profile for the Db2 administrative task scheduler**

You can specify to schedule the batch build of the job via the Db2 administrative task scheduler.

On the Build Job profile window, you can specify to build the job profile in batch, and then also specify to schedule the batch build in the Schedule Job fields. When you press Enter, the Schedule DB2 Admin Task panel is displayed.

This panel allows you to define the options for the scheduled task that will run the batch build, and is shown in the following figure:
The following describes the fields on the Schedule DB2 Admin Task panel:

**Task Name**
(Required) Enter a unique task name to differentiate this from other Db2 administrative task scheduler tasks. The following variables are allowed to ensure unique task names when multiple jobs are created:

- &JOBNAME resolves to the actual job name for the JCL job.
- &PROFILE resolves to the job profile name.
- &SEQ resolves to a sequential number that is incremented when referenced.
- &TIMESTAMP resolves to the Db2 timestamp returned from the CURRENT TIMESTAMP when the job is added to the Db2 administrative task scheduler.

**Tip:** Because trigger task names cannot contain variables, you should avoid using variables in the task name if the utility job generated by the batch build will be triggered based on batch build task.

**Task Description**
Enter a description for the task.

**Begin Timestamp**
If you want the task to execute at a specific starting time, enter it in the format CCYY-MM-DD-HH.MM.SS.thmiju. If not specified, the task may be executed immediately. The variable &CURRENT can be specified to use the current timestamp when the job is added to the Db2 administrative task scheduler. &CURRENT can be combined with any valid Db2 timestamp expression to specify a future time. For example:

&CURRENT + 5 DAYS
&CURRENT + YEAR

**End Timestamp**
If you want the task to end at a specific time, enter it in the format CCYY-MM-DD-HH.MM.SS.thmiju. If not specified, the task may be executed as scheduled indefinitely. The variable &CURRENT can be
specified to use the current timestamp when the job is added to the Db2 administrative task scheduler. &CURRENT can be combined with any valid Db2 timestamp expression to specify a future time. For example:

&CURRENT + 5 DAYS
&CURRENT + YEAR

Max Invocations
Enter the maximum number of times this task can be executed. If not specified, there is no limit to the number of executions.

SSID
Enter a particular subsystem that should execute the task. If not specified, the task may execute on any member of a data sharing group.

Job Wait
Indicate whether the job can be executed synchronously. Valid values are:

- Y: Synchronous execution
- N: Asynchronous execution
- P: Synchronous execution, after which the job status in z/OS is purged.

Execution Threads
Enter the number of parallel tasks to schedule.

Invocation Options
Select one of the following invocation options.

Interval (minutes)
Specify the time in minutes to execute a repeating task.

Trigger
These fields allow you to define the parameters that cause the task to be triggered.

Task Name
Specify another Db2 administrative task scheduler task that, when complete, triggers the execution of this task.

Cond
Specify the type of comparison to be made on the condition code of the triggered task. If not specified, the task is triggered upon completion of the trigger task without regard to its condition code.

Code
Specify the condition code to compare to determine if task gets triggered.

Point in Time
Specify a point-in-time string in UNIX cron format that indicates one or more specific times to begin task execution. The format is:

minute hour day_of_the_month month_of_the_year day_of_the_week

where:

- minute can be 0-59
- hour can be 0-23
- day_of_the_month can be 1-31
- month_of_the_year can be 1-12 or upper-, lower-, or mixed-case three-character strings, based on the English name of the month: jan, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, or dec
- day_of_the_week can be 1-7 or upper-, lower-, or mixed-case three-character strings, based on the English name of the day: mon, tue, wed, thu, fri, sat, or sun
Each field must be separated by a blank. For more information on the unix CRON format for the Db2 administrative task scheduler, refer to the Db2 Administration Guide for your version of Db2.

When finished, press Enter, then PF3. The Build Job window is displayed; the Schedule Job field is set to Y.

**Scheduling the job for the Db2 administrative task scheduler**

When building a Db2 Automation Tool job profile or UNLOAD utility job, you can specify to schedule the utility job via the Db2 administrative task scheduler.

The Schedule DB2 Admin Task panel allows you to define the options for a task to be scheduled to run via the Db2 administrative task scheduler.

The Schedule DB2 Admin Task panel is shown in the following figure:

![Schedule DB2 Admin Task panel](image)

*Figure 222. Schedule DB2 Admin Task panel*

The following describes the fields on the Schedule DB2 Admin Task panel:

**Task Name**

(Required) Enter a unique task name to differentiate this from other Db2 administrative task scheduler tasks. The following variables are allowed to ensure unique task names when multiple jobs are created:

- &JOBNAME resolves to the actual job name for the JCL job.
- &PROFILE resolves to the job profile name.
- &SEQ resolves to a sequential number that is incremented when referenced.
- &TIMESTAMP resolves to the Db2 timestamp returned from the CURRENT TIMESTAMP when the job is added to the Db2 administrative task scheduler.

**Task Description**

Enter a description for the task.
Begin Timestamp
If you want the task to execute at a specific starting time, enter it in the format CCYY-MM-DD-HH.MM.SS.thmiju. If not specified, the task may be executed immediately. The variable &CURRENT can be specified to use the current timestamp when the job is added to the Db2 administrative task scheduler. &CURRENT can be combined with any valid Db2 timestamp expression to specify a future time. For example:
&CURRENT + 5 DAYS
&CURRENT + YEAR

End Timestamp
If you want the task to end at a specific time, enter it in the format CCYY-MM-DD-HH.MM.SS.thmiju. If not specified, the task may be executed as scheduled indefinitely. The variable &CURRENT can be specified to use the current timestamp when the job is added to the Db2 administrative task scheduler. &CURRENT can be combined with any valid Db2 timestamp expression to specify a future time. For example:
&CURRENT + 5 DAYS
&CURRENT + YEAR

Max Invocations
Enter the maximum number of times this task can be executed. If not specified, there is no limit to the number of executions.

SSID
Enter a particular subsystem that should execute the task. If not specified, the task may execute on any member of a data sharing group.

Job Wait
Indicate whether the job can be executed synchronously. Valid values are:
- Y: Synchronous execution
- N: Asynchronous execution
- P: Synchronous execution, after which the job status in z/OS is purged.

Execution Threads
Enter the number of parallel tasks to schedule.

Invocation Options
Select one of the following invocation options.

Interval (minutes)
Specify the time in minutes to execute a repeating task.

Trigger
These fields allow you to define the parameters that cause the task to be triggered.

Task Name
Specify another Db2 administrative task scheduler task that, when complete, triggers the execution of this task.

Cond
Specify the type of comparison to be made on the condition code of the triggered task. If not specified, the task is triggered upon completion of the trigger task without regard to its condition code.

Code
Specify the condition code to compare to determine if task gets triggered.

Point in Time
Specify a point-in-time string in UNIX cron format that indicates one or more specific times to begin task execution. The format is:
When finished, press Enter, then PF3. The Build Job window is displayed; the Schedule Job field is set to Y.

**Batch job output**

Sample output from a job built in batch is shown in this topic.

Refer to the following figure:
Figure 223. Sample output from batch build: Part 1
The HAA#DATA DD contains control cards that are input to the build. The control cards describe the Db2 subsystem, profile source, job cards and member name to be used for output. The DEBUG_MODE parameter is automatically set to OFF. This parameter is used for troubleshooting, and should be changed only upon instruction from IBM Customer Support.

Batch build error reporting

When a job is built in batch, the error messages are output to the HAAERROR DD generated by the batch build program.

The following is an example of message output:

```
//HAA#DATA DD *
GENERATE.Utility_JOB ( -
  DB2_SUBSYSTEM 'SS2' -
  USER_INDICATOR 'HAA' -
  PROFILE_NAME '##V41 TEST' -
  PROFILE_CREATOR 'USER' -
  EXECUTION_LIB_2 'HAA.WRK0410.LEDLOADLIB' -
  EXECUTION_LIB_3 'FEC.WRK0130.LOADLIB' -
  EXECUTION_LIB_4 'FEC.MNT0130.LOADLIB' -
  GEN_TO_DATASET 'USER.DAT.TEST' -
  DEBUG_MODE 'OFF' -
  GEN_TO_MEMBER 'BTCHOUT' -
  JOB_CARD_1_1 '##JOBCARD JOB USER,CLASS=A,NOTIFY=&SYSU' -
  JOB_CARD_1_2 'ID' -
  JOB_CARD_2_1 '##' -
  JOB_CARD_3_1 '##' -
  JOB_CARD_4_1 '##' -
)
/*
******************************************************************************
 Bottom of Data ******************************************************************************

Figure 224. Sample output from batch build: Part 2

The HAA#DATA DD contains control cards that are input to the build. The control cards describe the Db2 subsystem, profile source, job cards and member name to be used for output. The DEBUG_MODE parameter is automatically set to OFF. This parameter is used for troubleshooting, and should be changed only upon instruction from IBM Customer Support.
The build error messages are documented in "Messages" on page 533.

Return codes generated by a batch job build are described in the following table:

<table>
<thead>
<tr>
<th>Return code</th>
<th>Job Built</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Yes</td>
<td>Job was built successfully with no warnings or errors.</td>
</tr>
<tr>
<td>04</td>
<td>Yes</td>
<td>Job was built with warning messages and the Generate Job when Errors encountered field was a &quot;Y&quot; or &quot;W&quot;.</td>
</tr>
<tr>
<td>06</td>
<td>No</td>
<td>Job was not built because exception processing did not flag any objects to process.</td>
</tr>
<tr>
<td>08</td>
<td>Yes</td>
<td>Job was built with error messages and the Generate Job when Errors encountered field was a &quot;Y&quot;.</td>
</tr>
<tr>
<td>12</td>
<td>No</td>
<td>Job was not built because errors were detected and the Generate Job when Errors encountered field was not a &quot;Y&quot;.</td>
</tr>
</tbody>
</table>

Exception profile batch reporting

When a job is built in batch, a report of exception processing is produced in two SYSOUT DDs.

The first report appears in the EXCEPTNS DD and shows the values of the exception conditions in all the exception profiles included in the job profile:
Use Statistics from the HAA REPOSITORY

Combine IX/TS Exceptions when evaluating an IX triggering a TS Condition: N

---

The second report is in the TRIGGERS DD and shows how the settings in the exception profiles trigger the objects. If no objects are triggered, the report states that "0 objects are triggered."

---

How job step and LISTDEF names are generated

This topic explains how job step and LISTDEF names are generated when a job is built.

Db2 Automation Tool generates job step names as follows:

SSSJJJNN

Where:

- SSS is a three-character step identifier. For example, RTS is used for REORG TABLESPACE.
- JJJ is a three-digit hexadecimal sequential job number.
- NN is a two-digit hexadecimal sequential step number.

As a general rule, LISTDEF names begin with a utility identifier followed by a unique number. LISTDEF names are not standardized across utilities, due to differences within each utility.

Restarting failed jobs

It is possible to restart Db2 Automation Tool jobs that abended using the restart feature.

This capability relies on a job tracking task to track jobs and their completion codes. You must implement the job tracking task as described in Chapter 3, "Customizing Db2 Automation Tool," on page 79 and "Add the IEFACRT1 exit to the SMFPRMxx member of SYS1.PARMLIB" on page 21 in order to use the restart feature.

Note: Job restartability is not possible if the job you want to restart is in a member that contains multiple jobs.
How Db2 Automation Tool restarts jobs

The job tracking task keep information about the execution of each job step in its own repository. If a job abends during execution, Db2 Automation Tool tracks the failure and can restart the job at the appropriate point.

For example: you build a job, submit it, and it abends. You can see the results in the Execution Reports Job Display, in the following figure. Note the return code of 8:

![Execution Reports Job Display](image)

**Figure 226. Execution Reports Job Display**

If you select the same job profile for a build, Db2 Automation Tool knows that an abend occurred the last time this profile was built and submitted. Before you are allowed to build the JCL again, you can decide how to proceed:

- You can restart the existing JCL. Db2 Automation Tool adds the RESTART parameter to utility steps that abended with a completion code of 04x, so the job can pick up from where it abended.
- You can also ignore the previous abend and allow Db2 Automation Tool to rebuild the JCL.

How to use the restartability feature

The Db2 Automation Tool restartability feature can be used when you attempt to build a job profile, but the previous execution of the job failed.

About this task

In that instance, the window shown in the following figure appears:
The following describes the job information:

**Job Name**
The job name.

**Job Number**
The job number.

**Step Name**
The job step name that failed.

**Completion Code**
The job step completion code.

**Job ID**
An internal job identification used by Db2 Automation Tool to track the job results.

**Generated Dataset**
The data set name the JCL was generated to.

**Generated member**
The member name that contains the JCL.

You can specify how to process the abended job using the following fields:

**Restart or Force completion**
Type R to restart the job from the proper point. Db2 Automation Tool will 1) insert a RESTA=RREGISTER statement on the job card and 2) move the registration step needed by the job tracking task prior to the step that failed, allowing the job to be tracked when re-executed. Type F to force a new build of the job. When you specify F, the abended job is cleared from the job tracking task's registry, and you can rebuild the job again.

**Terminate existing utility ID**
Type Y to terminate the existing utility ID. If you are attempting to restart a utility, terminating the utility ID will not allow the utility to restart. Refer to the Db2 Utility Guide and Reference for your version of Db2 for more information about restartability and the utility ID.

**Submit job**
Type Y to submit the job automatically after viewing the job in an edit session.
Build job in Dataset
   Specify a data set name that you want to save the restarted job JCL in.

Member
   Specify the member name for the restart JCL. You should use a different
   member name than was used for the original JCL.
Chapter 11. Running utilities autonomically using Db2 Autonomics Director

If you purchased Db2 Automation Tool as part of a Db2 for z/OS solutions pack, you can use Db2 Autonomics Director stored procedures and repository to facilitate automation of ongoing database monitoring and maintenance tasks for your applications. The Db2 Automation Tool Autonomic Console panels contains extended functionality to allow you to set up and control autonomic running of your utilities.

Use the Autonomic Console panels to:

- Create and schedule the maintenance windows in which utilities are permitted to run.
- View the exceptions (also called symptoms) and utilities (also call actions) that are generated by an autonomic build.
- Review autonomic utility execution output.
- Evaluate your maintenance window workload.
- Fine-tune the maintenance workload by adjusting priorities for actions, symptoms, and objects, thereby ensuring your most important jobs are run first when the maintenance window opens.
- Configure Db2 Automation Tool to send notifications by email or text message when Db2 Automation Tool job profiles are built in batch.

Autonomic actions are generated when Db2 Automation Tool job profiles that are configured for active or passive autonomies are built. Active autonomies creates an action from the output of the build that is scheduled to be run when the maintenance window opens. Passive autonomies creates an action from the output of the build, but the action does not run when the maintenance window opens. However, you can still review the actions, objects, and symptoms that generated the actions on the autonomic panels.

Like the Db2 Automation Tool utility JCL build process, the autonomic build process resolves wildcarded and dependent objects, gathers object information, and evaluates exception criteria. However, instead of writing JCL, the autonomic build process updates several Db2 repository tables, as follows:

- Utility actions on the objects are written to an Autonomics Director actions table.
- Exception criteria that triggered the action is written to an Autonomics Director symptoms table.

To allow the Db2 Autonomics Director stored procedure to run the actions in the actions table, you must define a maintenance window and then schedule it to run. A maintenance window is a specific time period that allows the actions to be run on your objects.

Once a maintenance window is associated with the job profile, when you build the job profile, the autonomic actions are generated from the build. After the associated maintenance window is scheduled and the time period that it is scheduled to run opens, the Autonomics Director stored procedure retrieves actions from the table and starts running them, until it runs out of actions to perform or the maintenance window closes.
On the Db2 Automation Tool Main Menu, enter 11 in the **Option** line. The Autonomic Console is displayed as shown in the following figure:

![Figure 228. Autonomic Console panel](image)

### Prerequisites

The Db2 Autonomics Director functionality is only available when Db2 Automation Tool is purchased and installed as part of a Db2 for z/OS solutions pack. If Db2 Automation Tool is purchased as a stand-alone product, the ability to run an autonomic Db2 Automation Tool build or use other Db2 Autonomics Director functionality is disabled. However, you can still use the Autonomic Console to manage and view autonomic statistics executions and results.

If you want to use the Db2 administrative task scheduler to schedule maintenance windows, it must be configured and active on the Db2 subsystems on which you are running Db2 Automation Tool. For information about configuring the task scheduler, refer to the Db2 Administration Guide for your version of Db2.

Db2 Automation Tool V4.3 requires Db2 Autonomics Director V1.6 or later. Additional software and authorization requirements apply; refer to "Verify that your environment meets software requirements" on page 18.

### Supported utilities

- CHECK DATA
- COPY (full or incremental)
- COPYTOCOPY
- Table space REORG
- Creating a mapping table (as part of a table space REORG)
- Dropping a mapping table (as part of a table space REORG)
- Index REORG
- QUIESCE
- MODIFY
- REPAIR
- RECOVER
- RUNSTATS

The following utilities are not supported:
Creating a maintenance window

Maintenance windows define the time periods in which actions (utilities) might be run on objects. Maintenance windows are required to be created and then scheduled for active autonomic builds.

About this task

You should create a maintenance window before you update your job profile, as a maintenance window cannot be created while you are updating a job profile.

Procedure

1. On the Db2 Automation Tool main menu, enter 11 in the Option field and press Enter.
2. On the Autonomic Console panel, enter 2 in the Option field and press Enter.
3. On the Autonomic Maintenance Window panel, enter D in the Source field, and enter selection criteria in the Window Like field. Press Enter.
4. Enter C in the Cmd line and press Enter.
5. On the Create Maintenance Window panel, in the Window Name field, enter a name for the maintenance window and enter a description in the Window Description field. Press Enter. A message prompts you to enter a time period.
6. To create a time period, press Enter. The Create Timeperiod window is displayed, as shown in the following figure:

```
Create Timeperiod
Window Name . . . . CUSTOMER DATABASE MAINTENANCE
Window Description
SSID . . . . . . . . SS01

Window Start: 
Day of Week . . . . . . (0-6, Sun-Sat, *)
Month . . . . . . . . (1-12, Jan-Dec, *)
Day of Month . . . . (1-31, *)
Time of Day . . . . 00:00 (HH:MM)

Options:
Duration . . . . 0001:00:00 (HHHH:MM:SS)
Overrun . . . . . . 0000:05:00 (HHHH:MM:SS)
Max Tasks . . . . . 5 (Integer)
```

Figure 229. Create Timeperiod window

7. Enter the time period in which you want to allow autonomic actions to run and other options for the window. All fields are required. When you complete all of the fields, press Enter.
8. The information that you entered creates a single time period for the maintenance window. The time period is displayed on the Create Maintenance Window panel, as shown in the following figure:
9. Press Enter to continue.

10. Use the line commands to create more time periods, or to modify or delete time periods as desired. You can have as many time periods in a maintenance window as you want.

11. Optional: Specify event notifications for this maintenance window by entering Y in the Event Notifications field.

   a. Enter Y in the Event Notifications field The Event Notifications panel is displayed.

   b. Enter S next to a notification profile and press Enter. A message confirms that the profile has been selected for the associated maintenance window.

   c. Press PF3 (END). The Create Maintenance Window panel is displayed. The selected event notification profile fields display the selected notification profile creator and name.

   For more information about notification profiles, see the topic "Configuring and using event notifications," on page 403.

What to do next

You must schedule the maintenance window using Db2 admin task scheduler or another scheduling method.

Scheduling a maintenance window

Once you have created a maintenance window and at least one time period for the maintenance window, you must schedule the maintenance window. No actions can be run in the maintenance window until it has been scheduled. Db2 Automation Tool makes it easy to schedule a maintenance window using the Db2 administrative task scheduler.

About this task

The steps in this task describe how to use the Db2 Automation Tool panels to schedule a maintenance window.
Procedure

1. On the Db2 Automation Tool main menu, enter 11 in the Option field and press Enter.
2. On the Autonomic Console panel, enter 2 in the Option field and press Enter.
3. On the Autonomic Maintenance Window panel, enter 0 in the Source field, and enter selection criteria in the Window Like field. Press Enter.
4. Enter S in the Cmd line next to the maintenance window that you want to schedule and press Enter.
5. If two or more time periods are defined in the maintenance window, the Schedule Maintenance Window panel is displayed with a message that prompts you to select a time period. Select a time period by entering S in the Cmd line and press Enter.
6. On the Schedule DB2 Admin Task panel, the Task Name field contains the maintenance window name, and the Task Description field contains a Db2 Automation Tool generated task description. In addition, the Point in Time field contains a cron string representation of the time period in the maintenance window that will be scheduled. The Schedule DB2 Admin Task panel is shown in the following figure:

```
AUTOTOOL V4R3 -------- Schedule DB2 Admin Task --------------- Top of data
Option ==> Scroll ==> CSR

Commands: CANCEL - Exit without saving changes.

DB2 Subsystem: SS1A
Task Name . . . . CUSTOMER DATABASE MAINTENANCE >
Task Description SYSAUTO.TIME_PERIOD 7603 >
Begin Timestamp . . . (DB2 Timestamp)
End Timestamp . . . (DB2 Timestamp)
Max Invocations . . . (Integer, Blank)
SSID . . . . . . . . SS1A (Blank for any datasharing member)
Job Wait . . . . . Y (Y - Yes, N - No, P - Purge)
Execution Threads . . 001 (Integer)

Invocation Options:
   Interval (minutes) (Integer, Blank)
      -Or-
   Trigger:
      Task Name . . . >
      Cond . . . . . . (GT,GE,EQ,LT,LE,NE)
      Code . . . . . (Integer, Blank)
      -Or-
   Point in Time . . 00 01 * * * >

Figure 231. Schedule DB2 Admin Task panel
```

7. Complete the remainder of the fields as required.
8. When you have completed all the fields, press PF3 (END). The DB2 Admin Task Scheduler panel is displayed with a message that confirms that the task has been scheduled.

Assigning a maintenance window to a job profile

Active autonomic builds of a job profile require that a maintenance window be assigned to the job profile. Follow the steps in this topic to assign a maintenance window to a job profile.
Procedure

1. On the Db2 Automation Tool main menu, enter 4 in the Option field and press Enter.
2. On the Jobs Profile Display, enter selection criteria in the Profile Like and Creator Like fields and press Enter.
3. Enter U in the Cmd line next to the job profile that you want to update and press Enter.
4. On the Update Jobs Profile Display, enter Y in the Update Job Generation Options field and press Enter.
5. On the Generation Options window, complete the following fields:
   
   Autonomic Director Options:
   - Autonomic Type . . . . . . . N (A - Active, P - Passive, N - None)
   - Select Maintenance Window . N (Yes/No, C - Clear)
   - Selected Maintenance Window N/A

   **Autonomic Type** must be set to A or P before you can select a maintenance window. Enter A for active autonomics. Active autonomics creates an action from the output of the build that is scheduled to be run when the maintenance window opens. Enter P for passive autonomics. Passive autonomics creates an action from the output of the build, but the action does not run when the maintenance window opens. However, you can still review the actions, objects, and symptoms that generated the actions on the autonomic panels. Passive autonomics is intended primarily for testing purposes.

6. After you specify the autonomic type, enter Y in the Select Maintenance Window field and press Enter. The Autonomic Maintenance Window panel is displayed.
7. On the Autonomic Maintenance Window, enter selection criteria in the Window Like field and press Enter.
8. Enter S in the Cmd line next to the maintenance window profile that you want to select and press Enter. The Generation Options panel is displayed with the name of the selected maintenance window in the Selected Maintenance Window field.

---

Building a job profile for autonomic execution

Once a maintenance window has been assigned to the job profile, you must build the job profile to generate the autonomic actions that will be run during the maintenance window.

**Procedure**

1. On the Db2 Automation Tool main menu, enter 4 in the Option field and press Enter.
2. On the Jobs Profile Display, enter selection criteria in the Profile Like and Creator Like fields and press Enter.
3. Enter B in the Cmd line next to the job profile that you want to build and press Enter.
4. On the Autonomic Build window, complete the fields. You can build the job online or generate the job build as a batch build. You can also schedule the build using the Db2 administrative task scheduler. For more information, see “Building a job” on page 349 and “Building a job in batch” on page 361.
5. After you complete the fields, press Enter.
Reviewing autonomic execution history

You can review the output and the actions that were generated by autonomic builds and Db2 Autonomics Director during a scheduled maintenance window by using the autonomic execution history panels. You can use line commands to view the objects that were triggered for autonomic action and to review the results of autonomic utility execution.

Procedure
1. On the Db2 Automation Tool main menu, enter 11 in the Option field and press Enter.
2. On the Autonomic Console, enter 3 in the Option field and press Enter.
3. On the Autonomic Execution History panel, enter Y in the Show Automation Tool Build field or the Show Autonomic Director field or both, and press Enter. The Autonomic Execution History panel is refreshed with a list of autonomic procedures that were run, listed in the PROC_NAME column as follows:
   • AUTONOMIC BUILD: Build of a job profile that is configured for autonemics (active or passive).
   • AUTONOMIC DIRECTOR: Autonomics Director execution of the actions that were generated by an autonomic build.
4. To view the output from the autonomic procedures:
   a. Enter the letter O next to a procedure and press Enter. The Autonomic Execution Output panel is displayed. This panel shows error messages that were issued during the procedure and the stored procedure output.
   b. When you have finished reviewing the output, press PF3 (END).
5. To view autonomic actions generated by an autonomic build or Autonomics Director execution:
   a. Enter A next to a procedure and press Enter. If autonomic actions were generated, the Autonomic Actions panel is displayed. This panel shows the actions generated by object.
   b. When you have finished reviewing the actions, press PF3 (END).

Reviewing autonomic actions and symptoms

Once a job profile is autonomically built, you can review the actions that were generated by the autonomic build and the exceptions or symptoms that triggered the action.

Procedure
1. On the Db2 Automation Tool main menu, enter 11 in the Option field and press Enter.
2. On the Autonomic Console, enter 4 in the Option field and press Enter.
3. On the Autonomic Actions panel, enter T in the Source field and press Enter.
4. To view actions for specific objects, enter object selection criteria in the Target Qualifier and Target Object fields and press Enter. A list of the actions for the objects that meet your selection criteria is displayed, as shown in the following figure:
This panel shows the action (utility) that was run (or will be run) by object. You can filter the view by the status of the action by changing the value in the Status header field. You can review the status of the action, the object priority and the priority override (if set), the return code from the action, and other information. Scroll right to see all the fields.

What to do next

- To change the type of action (active to passive or passive to active), enter T next to an open or active action and press Enter. Enter Y on the Confirm Action Type Change confirmation dialog to confirm the change.
- To delete an action, enter D next to the action and press Enter. Enter Y on the Confirm Action Delete confirmation dialog to confirm the change.
- To view the exceptions (symptoms) that triggered the action for an object, enter S next to an action and press Enter. The Autonomic Symptoms panel is displayed, which shows the exception that was specified and that triggered the utility, along with the actual trigger value that was found.
- To view the output from the action or the control cards that were generated for the utility, follow these steps.

Note: Some autonomic builds generate several individual actions as a group to run a utility. For example, a REORG might generate three individual actions: create a temporary mapping table, the REORG, and drop the temporary mapping table. When an action requires several individual actions, the Autonomic Action Group panel is displayed first, with each action listed separately. For each of those individual actions, you can view the output or the options that were specified in control cards for each individual action from this panel.

- To view the output from the action, enter the letter O next to an action and press Enter. The Autonomic Execution Output panel is displayed. This panel shows error messages that were generated during the action, and the output from the stored procedure. The following figure shows a portion of output from a CHECK DATA utility:
To view the options that are specified on the control cards, enter P next to an action and press Enter. The Autonomic Action Options panel shows the control cards that were generated to run the utility. The following figure shows the control cards from the same CHECK DATA utility:

![Autonomic Execution Output panel](image)

**Figure 233. Autonomic Execution Output panel**

To view the options that are specified on the control cards, enter P next to an action and press Enter. The Autonomic Action Options panel shows the control cards that were generated to run the utility. The following figure shows the control cards from the same CHECK DATA utility:

![Autonomic Action Options panel](image)

**Figure 234. Autonomic Action Options panel**

### Reviewing maintenance window workload

Once a maintenance window has been defined and scheduled, you can select the window to review what is scheduled to run when the window is open. The objects and the actions (utilities) to be run are displayed in a list, including the object priority as assigned by Autonomics Director. You can manually override the object priority, or select an action to see the utility control cards and the exceptions (symptoms) that triggered the utility to be run.

### Procedure

1. On the Db2 Automation Tool main menu, enter 11 in the **Option** field and press Enter.

2. On the Autonomic Console, enter 2 in the **Option** field and press Enter.
3. On the Autonomic Maintenance Window panel, enter D in the **Source** field, and enter selection criteria in the **Window Like** field. Press Enter.

4. Enter W in the **Cmd** line next to the maintenance window that you want to review and press Enter. A list of the open actions on the objects that meet your selection criteria is displayed, as shown in the following figure:

![Figure 235. Autonomic Actions](image_url)

This panel shows the action (utility) that is scheduled to run when this maintenance window is open, by object. Scroll right to see all the fields. You can review the action for each object along with its priority (if one was assigned) by scrolling through the list.

5. If you want to change the object priority for an open action, do the following:
   a. Enter a value in the **Priority Override** column. The new priority value must be numeric and from 1-100 (100 is the highest priority). This value overrides the order that is assigned using the Autonomic Object Prioritization panel (refer to "Prioritizing objects for autonomic actions" on page 385).
   b. Press Enter. The priority override value is saved for that object.
   c. When you exit the Autonomic Actions panel, the Priority Override Confirmation panel is displayed. This panel lists all the objects that have had the object priority changed.
   d. To confirm the priority overrides, enter Y in the **Confirm Priority Override Changes** field and press Enter. The changes are applied and the Autonomic Maintenance Window panel is displayed.

6. To view the output from the action or the control cards that were generated for the utility, follow these steps.
   - To view the output from the action, enter the letter O next to an action and press Enter. The Autonomic Execution Output panel is displayed. This panel shows error messages that were generated during the action, and the output from the stored procedure.
   - To view the options that are specified on the control cards, enter P next to an action and press Enter. The Autonomic Action Options panel shows the control cards that were generated to run the utility.
To view the exceptions (symptoms) that triggered the action for an object, enter $ next to an action and press Enter. The Autonomic Symptoms panel shows the exception that was specified and that triggered the utility, and the actual trigger value that was found.

Fine-tuning autonomic actions

You can control which actions are run first when a maintenance window opens by using the action and symptom registry editors, along with object prioritization.

Prioritizing objects for autonomic actions

You can define priorities for autonomic actions by object. Db2 Autonomics Director uses the object priority to help determine the order that objects are processed in a maintenance window, allowing you to ensure that your business critical objects are processed first.

About this task

If object priorities are defined, they apply to all Db2 Autonomics Director actions. Object priorities are not directly associated with maintenance windows or with job profiles.

Procedure

1. On the Db2 Automation Tool main menu, enter 11 in the Option field and press Enter.
2. On the Autonomic Console, enter 1 in the Option field and press Enter.
3. On the Autonomic Object Prioritization panel, enter C in the Cmd field and press Enter.
4. On the Create Autonomic Object Prioritization Entry window, enter the following:
   a. Enter a database name and table space or index space name in the Object Database Name or Object Name fields. You can use wildcarding in the form of an asterisk (*) at the end of the fields. The wildcard pattern is restricted to a single asterisk that must be at the end of the database or object name. An asterisk means zero or more matching characters.
      Note: The object priorities are analyzed by most restrictive pattern match first. For example, for an object named DB.ABC, and if two object priority entries exist as follows:
      
      DB*= Priority 5  
      DB.AB* = Priority 4
      
      The object DB.ABC would be assigned priority 4.
   b. Specify the type of object in the Object Type field.
   c. Specify the priority in the Object Priority field. The highest priority is 100; you can specify an integer between 1 and 100.
      To cancel an entry, press PF3 (END)
5. When you have completed the fields, press Enter. A message is displayed that confirms the addition of the object priority entry.
6. Use the line commands to create more object priority entries or to modify or delete entries as desired. You can define as many object priority entries as you want.
Overriding the priority of an object for an open action

You can define priorities for autonomic actions by object by using the Autonomic Object Prioritization panel, but you can also override the object priority for actions that have been scheduled but not yet run.

About this task

You can override object priorities from the Autonomic Actions panel, which can be accessed either using option 4 from the Autonomic Console or when viewing the workload for a maintenance window from the Autonomic Maintenance Window panel.

Procedure

1. On the Autonomic Actions panel, locate the object and action for which you want to change the priority.
2. Enter a value in the Priority Override column. The new priority value must be numeric and from 1-100 (100 is the highest priority). This value overrides the order that is assigned using the Autonomic Object Prioritization panel (refer to “Prioritizing objects for autonomic actions” on page 385).
3. Press Enter. The priority override value is saved for the object for that action.
4. When you exit the Autonomic Actions panel, the Priority Override Confirmation panel is displayed. This panel lists all the objects that have had the object priority changed.
5. To confirm the priority overrides, enter Y in the Confirm Priority Override Changes field and press Enter. The changes are applied.

Modifying priorities for autonomic actions

During product customization, all autonomic actions are assigned a default priority value of 50 (on scale of 1 to 100, 100 being the highest priority). You can customize the priorities of individual action types by editing the action registry. For example, if you consider the COPY utility to be a more important action, you can set the priority to a higher value (such as 75) to give it more importance. The action priority value is saved with each autonomic action when a job is built for active or passive autonomies. Db2 Autonomics Director uses the action priority (along with the object and symptom priorities) to calculate the workload for a maintenance window.

Procedure

1. On the Db2 Automation Tool main menu, enter 11 in the Option field and press Enter.
2. On the Autonomic Console, enter 7 in the Option field and press Enter.
3. On the Action Registry Editor panel, enter AUTOTOOL in the Source field and press Enter.
4. To filter actions by name, enter selection criteria in the ACTION_KEY field and press Enter. A list of the actions for that meet your selection criteria is displayed, as shown in the following figure:
5. Enter the default priority to be given to an action in the **Priority** field next to action and press Enter. The new priority value must be numeric and from 1-100 (100 is the highest priority).

6. When you are finished modifying priorities, press PF3 (END). The Autonomic Console is displayed with a message that confirms the update of the action registry.

### Modifying priorities for Db2 Automation Tool symptoms

The symptom registry editor enables you to customize the priority of each symptom. These priorities can be used in conjunction with object prioritization and the action registry editor to fine tune the priorities of actions, symptoms, and objects. The new symptom values will be used by Db2 Automation Tool when creating new symptoms for objects triggered by exception processing.

#### About this task

During product customization, symptoms are assigned a default priority value of M (medium), which correlates to 50 on scale of 1 to 100 (100 being the highest priority). You can customize the priorities of individual symptoms by editing the symptom registry. For example, you may want the SYSCOPY exception DAYS and ICTYPE processed before any other symptoms. In that case, you can set the priority to a higher value (such as 75) to give it more importance. The symptom priority value is saved with each autonomic action when a job is built for active or passive autonomics. Db2 Autonomics Director uses the action priority (along with the object and symptom priorities) to calculate the workload for a maintenance window.

#### Procedure

1. On the Db2 Automation Tool main menu, enter 11 in the **Option** field and press Enter.
2. On the Autonomic Console, enter 6 in the **Option** field and press Enter.
3. On the Action Registry Editor panel, enter AUTOTOOL in the **Source** field and press Enter.
4. To filter symptoms by name, enter selection criteria in the **SYMPTOM_KEY** field and press Enter. A list of the symptoms that meet your selection criteria is
displayed, as shown in the following figure:

![Figure 237. Symptom Registry Editor panel](image)

5. Modify the symptom severity and multiplier as follows:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserSev</td>
<td>Use this field to define the relative importance of a symptom. The importance of the symptom is translated to a numeric value that is displayed in the corresponding SEV read-only column. The default is Medium. Valid values are:</td>
</tr>
<tr>
<td>Sev Multiplier</td>
<td>Use this column to fine-tune the relative importance of a symptom; the higher the value, the more importance is given to a symptom. The value must be between 1 and 100 and must be a whole number or a decimal number with one digit. The default is 1.0. The Sev Multiplier is applied to the variance, which is the difference between specified exception value and the actual value. For example, for the SYSCOPY exception DAYS (the number of days since the last image copy), this multiplier gives an object with a variance of 10 days since the last image copy a higher priority than an object with a variance of 5 days.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source</th>
<th>Symptom Key</th>
<th>UserSev</th>
<th>Sev</th>
<th>SevMultiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_WEEK.MONDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_WEEK.TUESDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_WEEK.WEDNESDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_WEEK.THURSDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_WEEK.FRIDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_WEEK.SATURDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_WEEK.SUNDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_MONTH.NTH_MONDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_MONTH.NTH_TUESDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_MONTH.NTH_WEDNESDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_MONTH.NTH_THURSDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_MONTH.NTH_FRIDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_MONTH.NTH_SATURDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_MONTH.NTH_SUNDAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
<tr>
<td>AUTOTOOL</td>
<td>DAY_OF_MONTH.NTH_DAY</td>
<td>M</td>
<td>50</td>
<td>1.0</td>
</tr>
</tbody>
</table>

6. When you are finished modifying these values, press PF3 (END). The Autonomic Console is displayed with a message that confirms the update of the symptom registry.
Setting the overall priorities for actions, symptoms, and objects

You can customize the importance of actions, objects, and symptoms as they are related to each other. These priority weighting factors are used by Db2 Autonomics Director when calculating the priority of an autonomic action in a maintenance window. A higher priority causes an autonomic action to be processed first in a maintenance window. You can also specify how Db2 Autonomics Director is to treat actions with multiple symptoms.

About this task

Each priority represents the percentage of its weight as compared to the other priorities. Items with a higher priority are processed before items with a lower priority. The total allocation must be less than or equal to 100%. A priority of 0 indicates that those items will be ignored.

Procedure

1. On the Db2 Automation Tool main menu, enter 11 in the Option field and press Enter.
2. On the Autonomic Console, enter 8 in the Option field and press Enter. The Action Object Symptom Priority panel is displayed, as shown in the following figure:

```
AUTOTOOL V4R3 ---- Action Object Symptom Priority ---- 2016/06/24 16:28:12
Option ====> DB2 Subsystem: SS01

This panel allows you to specify the overall priority of actions, objects, and symptoms. The priority tells Autonomics Director what items are more important to you. Items with a higher priority are ranked higher than the other items and will be processed before items with a lower priority. The total allocation must be less than or equal to 100%. A priority of 0 indicates that those items will be ignored.

<table>
<thead>
<tr>
<th>Priority (percent)</th>
<th>Actions . . . . . 33 (0-100)</th>
<th>Objects . . . . . 33 (0-100)</th>
<th>Symptoms . . . . . 33 (0-100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total . . . . . . 100</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When there are multiple symptoms for an action, you need to tell Autonomics Director how the symptoms are to be evaluated. Average tells Autonomics Director to average the priorities of the symptoms. Highest tells Autonomics Director to use the symptom with the highest priority.

Multiple Symptom Processing A (A - Average, H - Highest)
```

3. Modify the action, symptom, and object priorities as desired. Enter each priority as a percentage. Valid values are from 0 to 100. The total of all three values must be less than or equal to 100%. If you enter 0, the item will be ignored when Db2 Autonomics Director evaluates autonomic actions for processing.

4. Specify a value in the Multiple Symptom Processing field. When there are multiple symptoms for one action, this field specifies how the priority of the action will be calculated. Enter A to use the average of the priorities of multiple symptoms for an action. Enter H to use the symptom with the highest priority.
5. When you are finished modifying these values, press PF3 (END). The Autonomic Console is displayed with a message that confirms the update.

Deleting a maintenance window

If you delete a maintenance window, you can decide the disposition of any open actions that are assigned to that maintenance window.

Procedure

1. On the Db2 Automation Tool main menu, enter 11 in the Option field and press Enter.
2. On the Autonomic Console panel, enter 2 in the Option field and press Enter.
3. On the Autonomic Maintenance Window panel, enter 0 in the Source field, and enter selection criteria in the Window Like field. Press Enter.
4. Enter 0 in the Cmd line next to the maintenance window that you want to delete and press Enter. One of the following is displayed:
   - If no actions are assigned to the maintenance window, the Confirm delete/unschedule window is displayed. Enter Y in the Delete and unschedule field and press Enter. A message confirms the maintenance window deletion.
   - If actions are assigned to the maintenance window, the Maintenance Window Action Disposition panel is displayed, containing the list of open and active actions assigned to the maintenance window being deleted. Enter one of the following in the Action Disposition field:
     - Specify R to reassign these actions to another maintenance window. When you press Enter, the Autonomic Maintenance Window panel is displayed; select a different maintenance window for the actions to be assigned to and press Enter. A message is displayed to indicate which maintenance window the action will be assigned to and a confirmation window is displayed to confirm deletion of the maintenance window.
     - Specify N to not reassign the actions and press Enter.

   **Important:** These actions will not be resolved unless they are reassigned to another maintenance window.

5. To confirm, enter Y in the Delete and unschedule field and press Enter.
Chapter 12. Smarter reorganization recommendations with Db2 Automation Tool and Db2 Query Monitor

Db2 index and table space reorganizations are frequently used to improve application performance, and real-time statistics can be useful in indicating whether a REORG is needed. However, there are times when real-time statistics might indicate that a REORG is needed, but the application is accessing data in a way that is not impacted by disorganized data. Db2 Automation Tool can work with IBM Db2 Query Monitor for z/OS to leverage the SQL performance data that Db2 Query Monitor collects on your application objects to determine if a reorganization is necessary. Using these products together helps your organization avoid unnecessary reorganizations, thereby reducing CPU cycles, memory use, disk space usage, and the impact on your applications.

Db2 Query Monitor is an SQL statement monitor that can identify problem SQL activity and determine the tables and indexes that are used by the problem SQL statement.

In summary, implementing smarter reorganization recommendations involves the following steps:
1. Configure Db2 Automation Tool and Db2 Query Monitor for reorganization recommendations.
2. In Db2 Query Monitor, customize the settings for performance monitoring.
3. In Db2 Automation Tool:
   a. Define a performance window (one or more periods of time in which Db2 Query Monitor monitors object performance).
   b. Create a job profile that specifies a REORG TABLESPACE utility and an exception profile that contains the QUERY MONITOR REORG_OVERRIDE (in addition to other relevant exceptions) and
   c. Associate the job profile with a performance window.
   d. Build the job profile. After you build the job, Db2 Query Monitor begins monitoring the objects during the performance window time periods.
4. On subsequent builds of the job profile, you can review build messages that report whether Db2 Query Monitor recommends or does not recommend the reorganization, based on analysis of the performance data collected during a performance window. You can explore the data that was analyzed by using the Reorganization Recommendation Monitor in the Db2 Query Monitor CAE browser client.

Prerequisites

Using the smarter reorganization recommendation feature requires Db2 Automation Tool V4.3 and Db2 Query Monitor V3.3 with the corresponding APARs applied.

Product requirements

The following APARs must be applied to use smarter reorganization recommendations:
- Db2 Automation Tool V4.3: PI92498
Before you begin

Before setting up smarter reorganization recommendations, ensure the following:

- Db2 Automation Tool is set up for reorganization recommendations. For more information, see "Worksheets: Gathering parameter values for Db2 Automation Tool" on page 27.
- Db2 Query Monitor is set up for reorganization recommendations as follows:
  - The Db2 Query Monitor subsystem, CAE agent, and CAE server are installed and configured.
  - AT-TLS and PAGENT must be configured to allow the Db2 Query Monitor certificate to be used by the Db2 Query Monitor CAE server. For more information, see "Customizing AT-TLS security for smarter reorganization recommendations" on page 22.
  - The Db2 Query Monitor subsystem and CAE agent should run on the same LPAR on which the Db2 subsystem is located and for which recommendation is to be requested.
  - You must run a bind job (generated using Tools Customizer or customized from SCQMSAMP member CQMBIND) to be able to use smarter reorganization recommendation.
  - To access the reorganization recommendation monitor in the CAE browser client, you must have administrator authority to CAE components, which means that you must have UPDATE access to the CQM.CAE.ADMINISTRATOR RACF profile. For more information, see "Reviewing and setting proper authorizations" in the Db2 Query Monitor V3.3 documentation.

Terminology

The reorganization recommendation feature includes several unique terms. You should review and understand these terms before you begin using smarter reorganization recommendations.

**baseline performance window**
A baseline performance window is an interval (or set of intervals) created by Db2 Query Monitor to which the comparison performance window is compared. The baseline performance window is always older than the comparison performance window. The baseline performance window is newer than the REORG time for the table space.

A baseline performance window represents a window of optimum performance. The baseline performance window is maintained over time so that comparison performance windows (which change often) can be compared to the “optimum” or baseline performance window.

**CAE agent**
The CAE agent provides TCP/IP access to the data from all Db2 Query Monitor subsystems.
CAE server
The CAE server consolidates data from one or multiple CAE agents and presents it to one or more CAE browser clients. The CAE server can be installed on Windows or on USS.

CAE browser client
The CAE browser client is a Db2 Query Monitor component that enables you to view data for one or more Db2 subsystems, regardless of z/OS and sysplex boundaries.

comparison performance window
A comparison performance window is an interval (or set of intervals) that is captured by Db2 Query Monitor and that is compared to the baseline performance window. The comparison performance window is the interval (or set of intervals) for which you want to diagnose a problem, such as decreased performance.

interval
An interval is a unit of time into which Db2 Query Monitor divides and stores data. Intervals have a start time, an end time, an interval number, and other information that uniquely identifies the interval. Data collected by Db2 Query Monitor is stored in performance history files on the mainframe on a per-interval basis.

performance window
A performance window is a pre-defined time frame during which application performance data is collected for use in determining reorganization recommendations. You should define this time frame as a duration that encompasses execution of the most significant SQL queries that are run on a given Db2 subsystem.

reorganization recommendation monitor
The reorganization recommendation monitor is a component of the Db2 Query Monitor CAE browser client that enables you to analyze and review performance windows and reorganization recommendations. When you review performance windows, data is shown in the activity browser.

How smarter reorganization recommendations work
Db2 Automation Tool initiates smarter reorganization recommendations by providing the objects to be monitored and the timeframe that they are to be monitored to Db2 Query Monitor. Db2 Query Monitor collects performance data on queries that are run against those objects during that timeframe. Db2 Query Monitor then analyzes the data and provides information to Db2 Automation Tool as to whether or not a reorganization is recommended.

How Db2 Automation Tool initiates object monitoring for reorganization recommendations
The initial (setup) build of a Db2 Automation Tool job profile that specifies a REORG TABLESPACE utility, the QUERY PERFORMANCE REORG OVERRIDE exception, and at least one additional exception condition starts the interaction between Db2 Query Monitor and Db2 Automation Tool.

When the job profile is built, the following process is set into motion:
1. Db2 Automation Tool sends information about the objects and the time period to be monitored (the performance window) to Db2 Query Monitor. The setup build initiates reorganization recommendation monitoring during the specified
time period, so that Db2 Query Monitor can later make recommendations as to whether or not the objects need to be reorganized. During performance windows, the CAE server analyzes data for the intervals to decide whether to keep or ignore the intervals (if they do not have sufficient data).

Note: Reorganization recommendation monitoring does not affect Db2 Query Monitor SQL monitoring.

2. To start making recommendations, Db2 Query Monitor needs a baseline performance window. The baseline performance window is the first occurrence of the performance window after the last completed REORG for a table space and contains one or more Db2 Query Monitor intervals. Db2 Query Monitor checks to see when the last REORG was performed for an object and whether performance data has already been collected on the objects during the performance window that was passed in by Db2 Automation Tool.
   - If past intervals exist during which performance data was collected for the object and that precisely fit the time period, those past intervals are used to create the baseline performance window.
   - If the interval that contains the collected performance data does not precisely align with the requested time period, Db2 Query Monitor marks a larger period of collected intervals as the baseline performance window. For example, if you have four intervals of collected performance data:

        1 pm - 2 pm
        2 pm - 3 pm
        3 pm - 4 pm
        4 pm - 5 pm

and Db2 Automation Tool requests the performance window from 2:30 pm to 3:30 pm, Db2 Query Monitor saves two intervals as the baseline performance window:

        2 pm - 3 pm
        3 pm - 4 pm

In this case, the performance window (2:30 pm – 3:30 pm) overlaps these two Db2 Query Monitor intervals, which together include the full baseline performance window.

3. Reorganization recommendation monitoring is started.

How Db2 Query Monitor performs reorganization recommendation monitoring

At the beginning of each performance window, Db2 Query Monitor queries the Db2 system tables to see when the latest REORG TABLESPACE was performed for the object.

Db2 Query Monitor then determines the actions to take.
   - If a REORG has been performed, no baseline performance window has been defined, and the data in the interval meets the thresholds, then Db2 Query Monitor defines the baseline performance window.
   - If a REORG has been performed that is more recent than the start of the currently defined baseline performance window and the data in the interval
meets the thresholds, then Db2 Query Monitor deletes the baseline performance window (and comparison performance window, if it exists) and creates a new baseline with data from the current performance window. This creates a new baseline performance window with the most up-to-date metrics.

- If Db2 Query Monitor cannot find information about the objects in the Db2 system tables, then Db2 Query Monitor deletes the baseline performance window (and the comparison performance window, if it exists) for the object.

Once the baseline performance window is established, at the beginning of the next performance window, Db2 Query Monitor creates a comparison performance window. Db2 Query Monitor saves data from the current performance window to the comparison performance window. When each successive performance window opens, Db2 Query Monitor continues to overwrite the comparison performance window with data from the current performance window, as long as the baseline is in place and the data in the interval meets the thresholds.

The baseline and comparison performance window metrics are used to make recommendations the next time that the job profile is built by Db2 Automation Tool.

Db2 Query Monitor retains the performance history files (a set of files that contain data about monitored objects on a per-interval basis) that are created during any intervals that fall within the baseline performance window and the comparison performance window. Consequently, a Db2 Query Monitor user might notice that, when using smarter reorganization recommendations, performance history files for prior intervals are kept or released in a manner that differs from the keep/release behavior that has been configured for normal (non-reorganization recommendation) processing.

For more information, see "Interval processing and reorganization recommendation" in the Db2 Query Monitor V3.3 documentation.

At the end of each performance window, the CAE server checks whether or not each pageset has enough statements to be saved as a baseline or comparison performance window. For example, the CAE server does not save a performance window if it contains no SQL statements. The CAE server executes the equivalent query to the one executed in the activity browser using the Pageset (CURRENT_PAGSET) > SQL drilldown. Therefore, if the job profile has \( n \) pagesets then the CAE server must make \( n \) such requests.

Additionally, at the end of a performance window, Db2 Query Monitor splits the interval. The CAE server cannot query an interval while it is being split, so the CAE server must wait for this process to complete. If, for example, it takes about 1 minute to split an interval, then the time the CAE server requires to process the end of a performance window is roughly equal to:

\[
1 \text{ minute} + (\text{count-of-pagesets} \times \text{time-to-check-one-pageset})
\]

**How the reorganization recommendation request is processed**

Subsequent builds of the Db2 Automation Tool job profile initiate a request to Db2 Query Monitor to provide a reorganization recommendation.

The reorganization recommendation process between Db2 Automation Tool and Db2 Query Monitor is as follows:
1. Db2 Automation Tool first uses its own statistics to evaluate whether a REORG should be performed on the object.

2. If Db2 Automation Tool determines the REORG should be performed and the QUERY MONITOR REORG OVERRIDE exception is selected (in Db2 Automation Tool), a request is sent to Db2 Query Monitor to make a recommendation.

3. Db2 Query Monitor compares the performance of queries from the baseline performance window with the performance of queries from the comparison performance window. Db2 Query Monitor compares the performance of queries from the baseline performance window with the performance of queries from the comparison performance window and uses threshold % (default values are 10% for CPU time or 20% for elapsed time).
   - If performance has degraded, then Db2 Query Monitor recommends the REORG.
   - If performance is the same, then Db2 Query Monitor does not recommend the REORG.
   - If baseline or comparison performance windows are not yet defined, then Db2 Query Monitor does not make any recommendations. In this case, for each triggered pageset, Db2 Query Monitor sends a message to Db2 Automation Tool that not enough information is available.

How Db2 Query Monitor uses metrics to make a reorganization recommendation

To make a reorganization recommendation, Db2 Query Monitor compares the performance of SQL statements that were run on the object during the baseline performance window against the performance of SQL statements that were run on the object during the comparison performance window.

The default metrics that are compared are elapsed time and Db2 CPU time. Using the baseline metrics, Db2 Query Monitor calculates the elapsed and Db2 CPU time per SQL call that would be expected in the comparison performance window if SQL performance has not degraded. Db2 Query Monitor compares it to actual elapsed and Db2 CPU times per SQL call that were recorded during the comparison performance window. If the difference is significant (greater than 10% for CPU time or greater than 20% for elapsed time), a REORG is recommended.

Since many statements are typically run on an object, for its calculations Db2 Query Monitor uses statements that have been run in both the baseline and comparison performance windows. If there are not enough statements that have been run in both windows to make a reliable recommendation (default value of low threshold % is 60% of the same statements that have been run in both performance windows), Db2 Query Monitor returns a message that not enough information is available.

The metrics that Db2 Query Monitor uses to make a reorganization recommendation can be customized in Db2 Query Monitor. For more information, see the “Customizing metrics and thresholds” topic in the Db2 Query Monitor V3.3 documentation.
How Db2 Query Monitor creates a baseline performance window

When Db2 Automation Tool performs a build with the PERFORMANCE_OVERRIDE exception option specified in the exception profile, Db2 Query Monitor evaluates intervals and creates a baseline performance window.

If a reorganization is not needed, then Db2 Query Monitor proceeds to create a baseline performance window as follows:

• All intervals that are currently available in Db2 Query Monitor are analyzed to determine if they align with the performance window.
• If there are intervals that align with the performance window, those intervals are used to create a baseline.
• If no intervals align with the performance window, then Db2 Query Monitor selects a longer period than the performance window.
• If there are no intervals that align with the performance window timestamps, then Db2 Query Monitor waits for the next performance window.

If a reorganization is needed (the Reorg is needed flag is Y), then Db2 Query Monitor proceeds as follows:

• Db2 Query Monitor does not create a baseline because the object might be in an inappropriate state, as indicated by the fact that Db2 Automation Tool recommends a reorganization. If Db2 Query Monitor were to create a baseline, then all subsequent reorganizations would be rejected due to the inappropriate baseline.
• Db2 Query Monitor waits for the next performance window to determine if a baseline can be created at that time. When the next performance window occurs, Db2 Query Monitor determines the most recent reorganization of the objects of interest. If a reorganization was made against the objects of interest, then Db2 Query Monitor analyzes the performance window. Otherwise, a baseline is not created and Db2 Query Monitor continues to wait for the next performance window.

How Db2 Query Monitor clears or overrides a baseline performance window

At the beginning of a performance window, Db2 Query Monitor checks the system tables to determine when the latest reorganization was completed for the objects of interest.

• If the reorganization was completed after the baseline performance window start time, Db2 Query Monitor deletes the baseline performance window and creates a new one with data from current performance window. This overriding of the existing baseline performance window with a new one is done to ensure the use of the latest statistics.
• If Db2 Query Monitor does not find information about the objects in the system tables, it deletes the baseline for the objects.

The CQM_REORG_METRICS parameter is applied when Db2 Query Monitor receives information about the objects and the time period to be monitored (the performance window) from Db2 Automation Tool. The metrics that Db2 Query Monitor collects are stored in the reorganization history (knowledge/site/qm/reorg/history). Changes made to CQM_REORG_METRICS are not applied to previously collected metrics.
The metrics are later used to evaluate the baseline and performance windows for a reorganization profile, with the values that were in place when the profile was received from Db2 Automation Tool.

When a job profile is built, Db2 Automation Tool sends information about the objects and the time period to be monitored (the performance window) to Db2 Query Monitor.

**Best practices for smarter reorganization recommendations**

Review these best practices before using smarter reorganization recommendation.

**Db2 Automation Tool best practices**

When specifying a performance window in Db2 Automation Tool, be sure that the performance window you specify includes the time when you expect a workload of interest to run.

To avoid difficulties when verifying Db2 Query Monitor intervals, it is recommended that you do not specify complicated Db2 Automation Tool time periods in the performance window, such as the following:

- Each Friday from 12:00 till 13:00
- Each 31st day of month from 12:30 till 13:00

Complicated time periods, such as those listed above, overlap occasionally and can be problematic for Db2 Query Monitor when analyzing performance windows for reorganization recommendation.

**Db2 Query Monitor best practices**

We recommend that you set the MaxCollectionWindowLength parameter to be a whole integer multiple of the Db2 Query Monitor interval length (that is defined in CQMPARMS using the INTERVAL parameter). For example, if your INTERVAL parameter is 2 hours, we recommend a MaxCollectionWindowLength setting of 7200000 (2 hours) or 14400000 (4 hours). This ensures the intervals will divide evenly into the performance window. For more information, see "Customizing the maximum collection window length" in the Db2 Query Monitor V3.3 documentation.

When using smarter reorganization recommendation, we recommend that you specify INTERVAL_MIDNIGHT(Y) in your Db2 Query Monitor CQMPARMS file to align interval start times to midnight. For more information, see "Db2 Query Monitor subsystem parameters - CQMPARMS" in the Db2 Query Monitor V3.3 documentation.

If you plan to use the Db2 Query Monitor offload process concurrently with the smarter reorganization recommendation feature, be sure to use INTERVAL_UNITS(DAYS). If you use INTERVAL_UNITS(INTERVALS), the interval splitting associated with reorganization recommendation processing might result in fewer intervals than expected being offloaded. Using INTERVAL_UNITS(DAYS) ensures all intervals are offloaded regardless of any extra intervals that are split for reorganization recommendation. For more information, see "Db2 offload parameters" in the Db2 Query Monitor V3.3 documentation.
Setting up, starting, and using smarter reorganization recommendations

Follow these steps to set up, start, and use reorganization recommendation monitoring.

About this task

A general description of the steps that are required to implement smarter reorganization recommendations follows. These steps assume that you already know how to create Db2 Automation Tool object, utility, exception and job profiles. Additional information is provided in topic links.

Procedure

1. Start the Db2 Query Monitor subsystem. For more information, see "Starting the Db2 Query Monitor subsystem" in the Db2 Query Monitor V3.3 documentation.

2. In Db2 Query Monitor, specify the appropriate reorganization recommendation settings, either in a monitoring profile or in the Db2 Query Monitor subsystem parameter file, CQMPARMS. Configure the monitoring profile or CQMPARMS file to collect data about the objects and SQLText associated with the SQL workloads of interest for reorganization recommendation monitoring. For more information, see:
   - "Creating a monitoring profile" (ISPF client)
   - "Creating a monitoring profile" (CAE browser client)
   - "Db2 Query Monitor subsystem parameters - CQMPARMS"
   in the Db2 Query Monitor V3.3 documentation.

3. (Optional) Customize the metrics that Db2 Query Monitor will use for reorganization analysis. Perform this step if you want to change the default metrics that are used for reorganization analysis. For more information, see "Customizing metrics and thresholds" in the Db2 Query Monitor V3.3 documentation.

4. (Optional) If you need to ensure that your performance data does not consume too much space, customize the maximum collection window length as needed. For more information, see "Customizing the maximum collection window length" in the Db2 Query Monitor V3.3 documentation.

5. Activate the monitoring agent for the Db2 subsystem you want to monitor. You can activate the monitoring agent using the ISPF client or the CAE browser client. For more information, see "Activating a monitoring agent - ISPF client" or "Activating a monitoring agent - CAE browser client" in the Db2 Query Monitor V3.3 documentation.

6. Start the CAE agent on the LPAR where the Db2 Query Monitor subsystem is running. For more information, see "Starting the CAE agent" in the Db2 Query Monitor V3.3 documentation.

7. Start the CAE server. For more information, see "Starting the CAE server" in the Db2 Query Monitor V3.3 documentation.

8. Verify that the CAE agent is connected to the CAE server. For more information, see "Verifying that the CAE agent and the CAE server are connected" in the Db2 Query Monitor V3.3 documentation.

9. In Db2 Automation Tool, create the required object, utility, and exception profiles. At a minimum, a REORG TABLESPACE must be included in the utility profile and the QUERY MONITOR REORG_OVERRIDE exception must
be specified in the exception profile. In addition to the REORG_OVERRIDE exception, you must select at least one other exception to trigger smarter reorganization recommendations. It is recommended that you choose an exception that evaluates whether the objects in the job profile require reorganization (such as the real-time statistic exception DAYS_SINCE_LAST).

10. In Db2 Automation Tool, create a performance window. For more information, see “Creating and associating performance windows.”

11. In Db2 Automation Tool, combine the object, utility and exception profiles into a job profile. When defining the job profile, associate the performance window that you created with this job profile. You can also optionally associate the job profile with a maintenance window.

12. Run the Db2 Automation Tool build. This sets up the initial monitoring.

13. (Optional) Re-run the job profile build on a regular basis (such as weekly) to re-evaluate all reorganization recommendations.

14. (Optional) After you perform a Db2 Automation Tool build for reorganization recommendation, you can use the CAE browser client to view, analyze, and review performance windows that have been captured as potential candidates for reorganization recommendation or to stop reorganization recommendation monitoring. For more information, see “Using the Reorganization Recommendation Monitor” in the Db2 Query Monitor V3.3 documentation.

Results

The objects in the object profile are now monitored for smarter reorganization recommendations.

What to do next

On subsequent builds of the same Db2 Automation Tool job profile that requests a reorganization recommendation, review the messages that are returned from the build. The recommendation from Db2 Query Monitor is included in message HAAB662I. Additional HAAB messages may accompany this message that provide information about why a recommendation was or was not made.

If you want to stop reorganization recommendation monitoring for one or more job profiles (before the job profile is configured to end, as specified in the Db2 Automation Tool build), see “Stopping reorganization recommendation monitoring” on page 402.

Creating and associating performance windows

Performance windows are created and managed in Db2 Automation Tool. They define the time periods in which Db2 Query Monitor monitors the performance of SQL against table spaces and indexes. After you create the performance window, you must associate the window with the job profile that you want to use for reorganization recommendations.

Procedure

1. Create the performance window.
   a. On the Db2 Automation Tool main menu, enter 12 in the Option field and press Enter.
   b. On the Reorganization Avoidance panel, enter 1 in the Option field and press Enter.
c. Specify selection criteria and press Enter. If performance windows exist that meet your selection criteria, they are listed on the panel.

d. Enter C in the Cmd field and press Enter.

e. On the Create Performance Window panel, enter a performance window name and optionally a description and press Enter. A message prompts you to enter a time period.

f. To create a time period, press Enter. The Create Timeperiod window is shown in the following figure:

```
Create Timeperiod

Window Name . . . . CUSTOMER APPL
Window Description

Window Start:  
Day of Week . . . . . . (0-6, Sun-Sat, *)
Month . . . . . . . . . . (1-12, Jan-Dec, *)
Day of Month . . . . . (1-31, *)
Time of Day . . . . . 00:00 (HH:MM)
Options:  
Duration . . . . . . 0001:00:00 (HHHH:MM:SS)
```

Figure 239. Create Timeperiod window

g. Enter the performance window information, including the window start information and duration. All fields are required.

**Important:** The performance window should be a time period likely to contain typical workloads on the tables that are in the object profile, and when performance impacts would be most important. Some examples of well-defined performance windows are:

- Each business day from 9:00 AM till 5:00 PM
- Each day from 9:00 AM till 11:00 AM and from 14:00 PM till 16:00 PM

When you complete all of the fields, press Enter.

h. The information that you entered creates a single time period for the performance window. The time period is displayed on the Create Performance Window panel.

i. Press Enter to continue.

j. Use the line commands to create additional time periods, or to modify or delete time periods as desired. You can have as many time periods in a performance window as you want.

k. Press PF3 (END) to exit and save the performance window.

2. Associate the performance window with the job profile.

a. Update the job profile that will be used for reorganization recommendations.

b. Enter Y in the Update Job Generation Options field and press Enter.

c. Enter Y in the Select Performance Window field.

d. Specify selection criteria and press Enter. If performance windows exist that meet your selection criteria, they are listed on the panel.

e. Enter $ next to a performance window to select it and press Enter.

f. In the Collection Duration field, enter the number of days that Db2 Query Monitor is to collect the SQL performance metrics without another job.
profile build. If Db2 Automation Tool does not build the job profile before this time period elapses, Db2 Query Monitor will stop monitoring the SQL for the objects in this job profile.

g. Press PF3 to exit and save the job profile.

**What to do next**

To set up initial monitoring of the objects in the job profile, run the Db2 Automation Tool build.

**Stopping reorganization recommendation monitoring**

Once a job profile has been built and Db2 Query Monitor is providing reorganization recommendations for the objects, you can view the job profiles that are being monitored and stop monitoring one or more job profiles using the Db2 Automation Tool ISPF interface.

**Procedure**

1. On the Db2 Automation Tool main menu, enter 12 in the Option field.
2. On the Reorganization Avoidance panel, enter 2 in the Option field.
3. On the Monitored Job Profiles panel, enter job profile selection criteria and press Enter. A list of profiles that are being monitored is displayed.
4. To stop monitoring a profile, enter $ next to the job profile and press Enter. A confirmation window is displayed.
5. Enter Y to stop reorganization recommendation monitoring.

**Results**

After you stop reorganization recommendation monitoring, the CAE server releases any intervals associated with the baseline performance window or comparison performance window (if these intervals are not used for other objects for which reorganization avoidance monitoring is still active). The CAE server clears the Reorganization recommendation monitor panel (the objects are no longer shown on that panel after reorganization recommendation monitoring is stopped).
Chapter 13. Configuring and using event notifications

You can configure Db2 Automation Tool to send notifications by email or text message when Db2 Automation Tool job profiles are built in batch. In addition, if you purchased Db2 Automation Tool as part of the Db2 Utilities Solution Pack, you can also configure Db2 Automation Tool to send a notification when a Db2 Autonomics Director maintenance window opens or ends.

About event notifications

You enter the type of notification and the sender and recipient’s information in an event notification profile, and then associate the notifications profile to a job profile or to a maintenance window.

Event notification profiles contain information about the type of notification that is sent (email or text), and the type of events that you want be notified about. You can configure the notification profile to send notifications of:
- Batch build of a job profile begins
- Batch build of a job profile ends
- The number or list of triggered objects at batch build end
- Maintenance window opens
- Maintenance window closes
For most events, you can customize the return code at which you want to be notified.

System requirements

The following requirements must be met to use event notifications:
- The customization steps to configure event notifications must be completed. See “Worksheets: Gathering parameter values for Db2 Automation Tool” on page 27
- TCP/IP and SMTP must be installed and configured on z/OS.
- The SMTP server configuration file statement IPMAILERADDRESS must be configured to your current SMTP mail server.

For more information, refer to the information on IBM Knowledge Center about customizing a TCP/IP connection for z/OS.

Creating an event notification profile

Creating an event notification profile consists of defining the profile, specifying the events that trigger notification, and specifying the type of notification to be sent.

Procedure

1. On the Db2 Automation Tool main menu, enter 11 in the Option field and press Enter.
2. On the Autonomic Console, enter 9 in the Option field and press Enter.
3. On the Event Notifications panel, specify selection criteria and press Enter. If profiles exist that meet your selection criteria, they are listed on the Event Notifications panel.
4. On the Event Notifications panel, enter C in the Cmd field and press Enter.
5. On the Enter New Notification Profile window, enter the profile creator, a profile description, and the profile update option in the fields on the window. The Creator field contains your user ID, but can be modified.

6. After you complete these fields, press Enter.

7. On the Update Event Recipients panel, enter C in the Cmd line and press Enter.

8. Specify the settings for this event as follows:
   - In the Type field, specify E for email or T for text notifications.
   - In the Recipient field, specify the recipient's email address or mobile phone number.
   - In the Sender field, specify the email address or mobile phone number from where the notification is sent.

   **Note:** For text notifications, the mobile phone number must be entered in the following format:
   1112223333@carrier.com

   The notifications process uses an email-to-SMS messaging format. Refer to your mobile phone carrier’s website to determine the valid SMS email address, or use an SMTP to SMS gateway.

9. When you have finished entering the fields, press Enter. A message is displayed that prompts you to specify the events for this notification.

10. Enter U in the Cmd line. The Update Notification Events panel is displayed.

11. Enter A in the Cmd line. The Select Events panel is displayed.

12. To see all the events that can be selected, enter * in the Source field.

13. Select one or more events by entering S next to the event. You can view a description for each event by entering the V line command next to an event.

14. Press Enter. A message confirms the successful selection of the event.

15. When you have finished selecting all events, press PF3 (END). The Update Notification Events panel is displayed. The events that you selected for inclusion in the profile are listed on the panel.

16. Optional: If an event allows it, specify the return code for which you want to be notified. The following figure shows that two types of notifications will be sent: one when a Db2 Automation Tool batch build ends with a return code of 4 or greater, and another notification that contains a list or number of triggered objects when the batch build ends with a return code of 4 or less.

   ![Figure 240. Setting conditions for notifications](image)

   If an event does not allow you to specify a return code, the Op Code and Return Code fields will not be available for editing.

17. Press PF3 (END). The Update Notification Recipients panel is displayed.

18. Press PF3 (END). The profile is saved, and a message confirming the successful creation of the profile is displayed on the Event Notifications panel.
What to do next

- To associate an event notification profile with a job profile, see the topic “Updating job generation options” on page 336.
- To associate an event notification profile with a maintenance window, see the topic “Creating a maintenance window” on page 377.

Related tasks:

- “Viewing a profile” on page 407
  You can view your own profile or one created by another user if the profile was created with a Share option of View or Update.
- “Deleting a profile” on page 407
  You can delete profiles created under your user ID, regardless of the Share option. You can also delete a profile created by another user if the profile was created with a Share option of Update.
- “Renaming a profile” on page 408
  You can use the Rename line command to change the name or creator of a profile. Db2 Automation Tool automatically updates any job profiles that use that profile to reflect the new profile name.

Specifying the default event notification profile for job profiles

You can select any notification profile to be your default notification profile for Db2 Automation Tool job profiles. The default notification profile is used for jobs that are submitted under your user ID that do not have a notification profile specified.

About this task

Setting the default notification profile does not apply to Db2 Autonomics Director maintenance windows.

Procedure

1. On the Db2 Automation Tool main menu, enter 11 in the Option field and press Enter.
2. On the Autonomic Console, enter 9 in the Option field and press Enter.
3. On the Event Notifications panel, specify selection criteria and press Enter. If profiles exist that meet your selection criteria, they are listed on the Event Notifications panel.
4. On the Event Notification panel, enter S in the Cmd field next to the profile that you want to make the default notification profile. Press Enter. A message is displayed confirming that the profile that you selected is now the default notification profile.

Results

On the Event Notifications panel, the default profile is listed in the Default Profile field. This profile is used as the notification profile for all job profiles built with your user ID.

Related tasks:

- “Removing the default event notification profile for job profiles” on page 406
  If you do not want a default notification profile to be associated with all job profiles built under your user ID, remove the default notification profile by following these steps.
Removing the default event notification profile for job profiles

If you do not want a default notification profile to be associated with all job profiles built under your user ID, remove the default notification profile by following these steps.

**Procedure**

1. On the Db2 Automation Tool main menu, enter 11 in the **Option** field and press Enter.
2. On the Autonomic Console, enter 9 in the **Option** field and press Enter.
3. On the Event Notifications panel, specify selection criteria and press Enter. If profiles exist that meet your selection criteria, they are listed on the Event Notification panel.
4. On the Event Notifications panel, enter **REMOVE** in the **Option** field and press Enter.
5. On the Confirm Removal window, enter **Y** in the **Remove** field and press Enter. A message is displayed confirming that the default notification profile has been removed.

**Related tasks:** [“Specifying the default event notification profile for job profiles” on page 405](#)

You can select any notification profile to be your default notification profile for Db2 Automation Tool job profiles. The default notification profile is used for jobs that are submitted under your user ID that do not have a notification profile specified.
Chapter 14. Managing profiles

Db2 Automation Tool profiles can be easily managed using line commands. You can view, delete, and rename object profiles, utility profiles, exception profiles, job profiles, and event notification profiles.

In addition, object, utility, exception, and job profiles can be imported and exported to data sets or other subsystems. You can unload and load many object, utility, exception, and job profiles at once using a batch program.

Viewing a profile

You can view your own profile or one created by another user if the profile was created with a Share option of View or Update.

**About this task**

To view a profile:

**Procedure**

1. Access the profile list for the profile type that you want to delete.
2. Type V in the Cmd line next to the profile you want to view.

**Results**

On the screen that appears, you can view profile details, but cannot make any changes. For utility profiles, you can only view the utility options for those utilities that are included in the profile.

Deleting a profile

You can delete profiles created under your user ID, regardless of the Share option. You can also delete a profile created by another user if the profile was created with a Share option of Update.

**About this task**

**Note:** Deleting a job profile does not delete the object, utility, or exception profiles associated with the job profile.

**Procedure**

1. Access the profile list for the type of profile that you want to delete.
2. Type D in the Cmd line next to the profile you want to delete and press Enter.
   
   If the profile you selected for deletion is not included in any job profiles, the window shown in the following figure is displayed:
3. If the profile is included in a job profile, a warning window is displayed to confirm deletion of the profile. The window lists the number of job profiles in which the profile that is being deleted is included. Type Y in the Delete field and press Enter.

4. A message is displayed that confirms the profile deletion.

**Renaming a profile**

You can use the Rename line command to change the name or creator of a profile. Db2 Automation Tool automatically updates any job profiles that use that profile to reflect the new profile name.

**About this task**

You can rename profiles created under your user ID, regardless of the Share option. You can also rename a profile created by another user if the profile was created with a Share option of Update.

**Procedure**

1. Access the profile list for the profile type that you want to delete.
2. Type R in the Cmd line next to the profile you want to rename. When you press Enter, the window shown in the following figure is displayed:

   ![Figure 242. Rename profile window](image)

3. Do one of the following:
   
   - To cancel the rename, press PF3 on the Rename Profile window.
   - To rename the profile, type the new profile name in the Profile Name field. You can also change the creator and the description by entering new values in the Creator and Profile Description fields. When you press enter, a confirmation window, shown in the following figure, is displayed:
4. If the profile is included in a job profile, a warning window is displayed to confirm the rename. The window lists the number of job profiles in which the profile that is being renamed is included. Type Y in the Rename field and press Enter.

5. A message is displayed that confirms the profile rename.

### Viewing job profiles that use a profile

If you want to see which job profiles are using a specific object, utility, or exception profile, you can use line commands.

#### Procedure

1. Type J in the Cmd line next to an object, utility, or exception profile and press Enter. The Jobs Display panel appears, as shown the following figure:
   This panel shows all job profiles that include the selected profile.

2. To view the contents of a job profile, enter V next to the job profile. The View Jobs Profile Display is displayed. You can view all profile information and settings, but cannot make changes.

### Importing and exporting profiles

Db2 Automation Tool allows you to set up profiles on one subsystem and then export the profiles either to a data set or directly to another subsystem. You can then import the profiles to the same subsystem and rename them, or import them to another subsystem.

#### About this task

Profiles can also be imported and exported via a batch job. Refer to “Loading and unloading profiles in batch” on page 414.
Attention: We do not recommend importing a profile that was exported from a more recent maintenance level of Db2 Automation Tool than the maintenance level of Db2 Automation Tool that you want to import the profile to. Because internal changes to profiles may be implemented between maintenance releases, unpredictable results may occur.

Exporting profiles

Once you configure a profile on one subsystem, you can then export the profile either to a data set or directly to another subsystem.

About this task

To export a profile:

Procedure

1. Type E in the line command area next to the profile you want to export and press Enter. The Export Options window is displayed, as shown in the following figure:

   ![Export Options window](image)

2. On the Export Options window, fill in the fields. The following describes the fields on the Export Options window:

   **Export SSID**
   Enter the SSID where you want to export the profile. If you do not export to a data set, the new profile will be directly exported to this subsystem.

   **Export to Dataset**
   If you want to export the profile to a data set, type Y in this field.

   **Create Export Dataset**
   If you want to export the profile to a data set, indicate if Db2 Automation Tool should create the data set for you. Type Y in this field to have Db2 Automation Tool create the data set. Type N to use an existing data set. Existing data sets must be FB type data sets with an LRECL of 4096.

   **Dataset Name**
   If you want to export the profile to a data set, type the data set name in this field.

   **Member**
   If you want to export the profile to a PDS, type the member name in this field.
**Typ** The type of profile you are exporting. This field is read only. Valid types are OBJ, UTL, EXC, or JOB.

**Name** The name of the profile that you are exporting.

**Creator** The creator ID of the profile that you are exporting.

**Upd** The update option of the profile that you are exporting.

**Status**
This field displays the status of the listed profile.
- OK: The profile is ready to be exported
- Warning - Profile no longer exists: This message might appear if you are exporting a job profile, and one of the object, utility, or exception profiles contained in the job profile has been deleted, but is still included in the job profile.
- Warning - User not authorized to export: This message appears when a profile's Share Option is set to None, and your user ID is not the profile creator ID. You cannot export the profile unless the Share option was set to Update or View by the profile creator.
- Warning - Version incompatibility: This message appears when a profile was created under a different version of Db2 Automation Tool. The profile cannot be exported.

3. Press Enter. One of the following occurs:
- If you are exporting to another subsystem, when you press Enter, the Import Options window is displayed. You can then import the profile on that subsystem.
- If you are exporting to a data set, a confirmation window is displayed; press Enter and the profile is exported.

**Importing profiles**
You can import profiles either from a data set, or directly from another subsystem.

**From a data set**
When you export a profile to a data set, you can then import the profile from the data set to the same subsystem or to another subsystem.

**About this task**
To import from a data set, type I in the line command area of any profile display (Objects Profile Display, Utilities Profile Display, Exceptions Profile Display, or Jobs Profile Display). When you press Enter, the Import Dataset window appears, as shown in the following figure:

```
<table>
<thead>
<tr>
<th>Target SSID</th>
<th>. . . SS1A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Data Set</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>. . . THUSR.DAT.EXPORT</td>
</tr>
<tr>
<td>Member</td>
<td>. . . V31TSTEX (Required if DSN is a PDS)</td>
</tr>
</tbody>
</table>
```

*Figure 246. Import Data set Window*

The following describes the fields on the Import Data set window:
Target SSID
   Enter the SSID where you want to import the profile.

Source Data Set Name
   Enter the name of the data set that contains the profiles you want to import.

Source Data Set Member
   If the source data set is a PDS, type the member name in this field.

When you press Enter, the Import Options window is displayed.

**Directly from another subsystem**

Upon import, Db2 Automation Tool checks for the existence of the profile on the target subsystem. If the profile already exists with the same creator and profile name, a warning message appears. You must then specify whether to overwrite the existing profile or to change the imported profile's name or creator.

**About this task**

*Note:* A profile's Share option setting affects whether you can import or overwrite profiles on a target subsystem; you cannot import or overwrite profiles that you do not have access to.

The Import Options window appears, as shown in the following figure:

```
Figure 247. Import Options window
```

The following describes the fields on the Import Options window:

**Import SSID**
   This read-only field contains the SSID to which profile will be imported.

**Cmd**
   This field is used when profile conflicts exist; refer to the Status field description for further information.

**Typ**
   The type of profile you are importing. This field is read only. Valid types are OBJ, UTL, EXC, or JOB.

**Name**
   The name of the profile that you are importing.

**Creator**
   The creator ID of the profile that you are importing.

**Updt**
   The update option of the profile that you are importing.

**Status**
   This field displays the status of the listed profile.
   - **OK:** The profile is ready to be imported.
• OK. Overwrite duplicate profile: The profile is a duplicate of a profile that already exists on the subsystem. The existing profile will be overwritten by the imported profile.

• Warning - Profile not exported: This message might appear if you attempted to export a profile that no longer exists or that cannot be exported because the profile's share option is set to N.

• Warning - User not authorized to overwrite existing profile: This message appears when the existing profile's share option is set to View, and your user ID is not the existing profile's creator ID. You cannot overwrite the existing profile unless the Share option was set to Update by the profile creator.

• Warning - Duplicate profile found. Enter "O" to overwrite or "E" to edit: This message appears when a profile with the same creator and profile name already exists on the subsystem. You must either rename the imported profile or specify to overwrite the existing profile; otherwise, the existing profile remains on the target subsystem as is.
  - If you type O to overwrite, the profile that currently exists on the subsystem will be overwritten with the imported profile. When you press Enter, the message "OK. Overwrite duplicate profile" appears in the Status column.
  - If you type E to Edit the profile, when you press Enter, the Edit Profile window appears. On this window, change the creator name and/or the profile name to make it unique on the subsystem. When you press Enter, the Import Options window appears. If the conflict has been resolved, the Status field changes to OK and the new creator ID and/or profile name appear.

You can globally change the creator of the profiles in the list to be imported using a primary command. To do this, type CREATOR creator_name in the Option line and press Enter. The creator column changes to reflect the new creator name. If the creator change results in a duplicate profile name on the subsystem, you will receive a warning message in the Status field. You can individually edit the creator name, overwrite the existing profile, or use the CREATOR command to assign a different unique creator.

When profiles are ready to import, press Enter. A confirmation message appears; press Enter to proceed with the import or press PF3 to continue editing the profile information.

If you press Enter, the profiles are imported and a message appears to confirm successful import.

If you press PF3 to edit, the Import Options window reappears and you may make additional changes.

To cancel the import, press PF3 or type CANCEL in the option line on the Import Options window.

---

**Updating a profile from a previous version of Db2 Automation Tool**

Profiles created under Db2 Automation Tool V3.1 or V4.2 may be opened in Db2 Automation Tool V4.3; however, once a profile is saved under V4.3, it is no longer compatible with V3.1 or V4.2.
If you update a profile that was created under Db2 Automation Tool V3.1 or V4.2, the following window is displayed:

![Profile Conversion Warning Window]

This profile was created with a previous version of Automation Tool. Once this profile is saved, it will become incompatible with earlier versions of Automation Tool.

To preserve this profile, you may cancel from this screen and export this profile using a new name and/or creator.

Do not show this panel again  N (Yes/No)

Figure 248. Profile Conversion Warning window

This profile was created under V3.1 of Db2 Automation Tool. You can open the profile in Db2 Automation Tool V4.3; however, once the profile is saved under V4.3, it will no longer be compatible with Db2 Automation Tool V3.1.

To preserve the profile, exit this window. Then export the profile under another creator name or profile name and open (update) the exported profile in Db2 Automation Tool V4.3.

When you are updating V4.3 profiles and you enter Y in the Do not show this panel again field, the warning window will no longer be displayed. To cause this panel to be displayed again, enter the RESET HAA$PRV command in the Option line on the Db2 Automation Tool main menu.

It is recommended that you back up all Db2 Automation Tool V3.1 or V4.2 profiles during migration.

### Loading and unloading profiles in batch

Several batch jobs are provided that allow you to unload profiles. The unloaded profiles can then be loaded onto the same Db2 subsystem or another Db2 subsystem with the same or different creator.

In addition, you can change the profile update option for all the imported profiles. The JCL for the jobs is provided in haahilvl.SHAASAMP. Detailed instructions for editing the JCL are included in the JCL comments.

- **HAAPROFL**: This job unloads all profiles -- object, utility, exception, and job profiles -- with the same creator ID. This utility is useful for porting profiles from one Db2 subsystem to another.
- **HAAPROFJ**: This job unloads all job profiles and all object, utility, and exception profiles that are included in those job profiles. You can specify a creator and/or profile name, both of which can be wildcarded.

**Note**: Do not use these jobs for unloading or loading profiles created in an earlier version of Db2 Automation Tool.

When HAAPROFL and HAAPROFJ are executed, the shared profile support tables that are unloaded and loaded are:

- `creator_name.PROFILES_V11`
- `creator_name.EXCEPTIONS_V11`
• `creator_name.JOBS_V11`
• `creator_name.JOBS_OPTIONS_V12`
• `creator_name.OBJECTS_V11`
• `creator_name.UTILITIES_V11`

Note: If you receive the message The input DB2 Subsystem ID is invalid; processing terminated, the Db2 subsystem for the load and/or unload has not been defined in the control file.
Chapter 15. Using Quick Build

The Quick Build feature allows you to quickly generate a utility job for specified objects. The intent of Quick Build is to allow you to easily create a simple job, such as for a one-time REPAIR to reset a table space's CHECK PENDING status.

Quick Build essentially uses the same screens as when building object, utility, and job profiles. The difference is that the job is not saved as a profile, and as such cannot be retrieved or edited as a profile once you finish the Quick Build process. However, you can always save and edit the generated JCL if desired.

You can use Quick Build to create a job without having to create an object or utility profile. In addition, you can initiate a Quick Build from the Objects Profile Display or the Utilities Profile Display using line commands.

Exception processing cannot be specified when using Quick Build.

About Quick Build

The topic explains general features of Quick Build.

You can access Quick Build from the Db2 Automation Tool main menu, the Objects Profile Display, or the Utilities Profile Display.

During the Quick Build, you may notice messages that indicate the creator_name.QUICKBUILD profile has been saved. Db2 Automation Tool temporarily saves the data in order to facilitate processing. However, the profile generated during Quick Build is not a true profile and is not accessible from any of the profile screens. If you want to save a profile for future use, use the Jobs Profile option of Db2 Automation Tool instead of Quick Build.

Quick Build from the Db2 Automation Tool Main Menu

Table 26 describes the screens in order that they appear when selecting option 5, Quick Build, from the Db2 Automation Tool Main Menu. For details on these screens, refer to the corresponding documentation section listed in the information column.

Table 26. Quick Build from the Db2 Automation Tool Main Menu

<table>
<thead>
<tr>
<th>Screen</th>
<th>Purpose</th>
<th>For more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tablespace/ Index/ Volume selection window</td>
<td>Specify the type of objects you want to include in the job</td>
<td>&quot;Adding table spaces from a list&quot; on page 121 &quot;Adding indexes from a list&quot; on page 133 &quot;Adding spaces on specific volumes from a list&quot; on page 136</td>
</tr>
<tr>
<td>Object selection screen (Tablespace/ Index/ Volume selection)</td>
<td>Select the objects</td>
<td></td>
</tr>
<tr>
<td>Update Object Profile Display</td>
<td>Confirm the object list; press PF3 when finished</td>
<td>&quot;Updating an object profile&quot; on page 145</td>
</tr>
</tbody>
</table>
### Table 26. Quick Build from the Db2 Automation Tool Main Menu (continued)

<table>
<thead>
<tr>
<th>Screen</th>
<th>Purpose</th>
<th>For more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utility Profile Options</td>
<td>Specify the utilities to be included</td>
<td>“Creating a utility profile” on page 151</td>
</tr>
<tr>
<td>Appropriate utility options screen(s) (These screens show up automatically if you’ve never set the utility options before; otherwise you must specify to update the options)</td>
<td>Specify options for the utilities</td>
<td>Refer to the topic on the specific utility that you are including.</td>
</tr>
<tr>
<td>Generation Options for creator_name.QUICKBUILD</td>
<td>Set job generation options. Press PF3 when finished.</td>
<td>“Updating job generation options” on page 336</td>
</tr>
<tr>
<td>Build Job for creator_name.QUICKBUILD</td>
<td>Specify build options (online or batch and data set information) and job card information. Press Enter when finished.</td>
<td>“Building a job” on page 349</td>
</tr>
<tr>
<td>If build in batch specified, additional batch window</td>
<td>Specify the data set in which you want the output from the batch build placed. Press Enter when finished.</td>
<td>“Building a job in batch” on page 361</td>
</tr>
<tr>
<td>If scheduling a job with the Db2 administrative task scheduler, the Schedule Db2 Admin Task panel</td>
<td>Specify task options for this job</td>
<td>“Scheduling the job for the Db2 administrative task scheduler” on page 350</td>
</tr>
<tr>
<td>Edit session or back to Db2 Automation Tool Main Menu</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Quick Build from the Objects Profile Display

When you use the `Q` line command next to an object profile on the Objects Profile Display, the object selection screens are bypassed. Quick Build uses the objects specified in the selected object profile.

The remainder of the Quick Build screens appear as described in the following table. For details on these screens, refer to the corresponding documentation section.

#### Table 27. Quick Build from the Objects Profile Display

<table>
<thead>
<tr>
<th>Screen</th>
<th>Purpose</th>
<th>For more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utility Profile Options</td>
<td>Specify the utilities to be included</td>
<td>“Creating a utility profile” on page 151</td>
</tr>
<tr>
<td>Appropriate utility options screen(s) (These screens show up automatically if you’ve never set the utility options before; otherwise you must specify to update the options)</td>
<td>Specify options for the utilities</td>
<td>Refer to the topic on the specific utility that you are including.</td>
</tr>
<tr>
<td>Generation Options for creator_name.QUICKBUILD</td>
<td>Set job generation options. Press PF3 when finished</td>
<td>“Updating job generation options” on page 336</td>
</tr>
</tbody>
</table>

418  Db2 Automation Tool User’s Guide
### Table 27. Quick Build from the Objects Profile Display (continued)

<table>
<thead>
<tr>
<th>Screen</th>
<th>Purpose</th>
<th>For more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build Job for creator_name.QUICKBUILD</td>
<td>Specify build options (online or batch and data set information) and job card information. Press Enter when finished.</td>
<td>“Building a job” on page 349</td>
</tr>
<tr>
<td>If build in batch specified, additional batch window</td>
<td>Specify the data set in which you want the output from the batch build placed. Press Enter when finished.</td>
<td>“Building a job in batch” on page 361</td>
</tr>
<tr>
<td>If scheduling a job with the Db2 administrative task scheduler, the Schedule Db2 Admin Task panel</td>
<td>Specify task options for this job</td>
<td>“Scheduling the job for the Db2 administrative task scheduler” on page 350</td>
</tr>
</tbody>
</table>

### Quick Build from the Utilities Profile Display

When you use the Q line command next to a utility profile on the Utilities Profile Display, the utility selection screens are bypassed. Quick Build uses the utilities specified in the select utility profile.

The remainder of the Quick Build screens appear as described in the following table. For details on these screens, refer to the corresponding documentation section.

### Table 28. Quick Build from the Utilities Profile Display

<table>
<thead>
<tr>
<th>Screen</th>
<th>Purpose</th>
<th>For more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tablespace/Index/Volume selection window</td>
<td>Specify the type of objects you want to include in the job</td>
<td>“Adding objects” on page 146</td>
</tr>
<tr>
<td>Enter Tablespace Like to Display/ Enter Indexes Like to Display/ Enter Volumes Like to Display</td>
<td>Enter selection criteria for the object list</td>
<td>“Adding table spaces” on page 120, “Adding indexes” on page 132, “Adding spaces on specific volumes” on page 135</td>
</tr>
<tr>
<td>Object selection screen (Tablespace/ Index/Volume selection)</td>
<td>Select the objects</td>
<td>“Adding table spaces from a list” on page 121, “Adding indexes from a list” on page 133, “Adding spaces on specific volumes from a list” on page 136</td>
</tr>
<tr>
<td>Update Object Profile Display</td>
<td>Confirm the object list; press PF3 when finished</td>
<td>“Updating an object profile” on page 143</td>
</tr>
<tr>
<td>Generation Options for creator_name.QUICKBUILD</td>
<td>Set job generation options. Press PF3 when finished</td>
<td>“Updating job generation options” on page 336</td>
</tr>
</tbody>
</table>
Table 28. Quick Build from the Utilities Profile Display (continued)

<table>
<thead>
<tr>
<th>Screen</th>
<th>Purpose</th>
<th>For more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build Job for creator_name.QUICKBUILD</td>
<td>Specify build options (online or batch and data set information) and job card information. Press Enter when finished.</td>
<td>“Building a job” on page 349</td>
</tr>
<tr>
<td>If build in batch specified, additional batch window</td>
<td>Specify the data set in which you want the output from the batch build placed. Press Enter when finished.</td>
<td>“Building a job in batch” on page 361</td>
</tr>
<tr>
<td>If scheduling a job with the Db2 administrative task scheduler, the Schedule Db2 Admin Task panel</td>
<td>Specify task options for this job</td>
<td>“Scheduling the job for the Db2 administrative task scheduler” on page 350</td>
</tr>
<tr>
<td>Edit session or back to Db2 Automation Tool Main Menu.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 16. Using the execution reports feature

The execution reports feature allows you to track the results of Db2 Automation Tool-submitted jobs. If a job abends, details such as location and cause are easy to identify. You can also rebuild or restart a job from the Execution Reports Job Display.

Execution reporting relies on a job tracking task to track jobs and their completion codes. To use the restart feature, you must implement the job tracking task as described in Chapter 3, “Customizing Db2 Automation Tool,” on page 79 and “Add the IEFACTRT exit to the SMFPRMxx member of SYS1.PARMLIB” on page 21.

Viewing jobs

You can view a list of the results of Db2 Automation Tool-submitted jobs by using the Execution Reports Job Display. This panel contains details about the job steps and the objects in the job, and allows you to rebuild a job or restart a job that did not complete successfully.

Procedure

1. On the Db2 Automation Tool main menu, enter 6 in the Option field press Enter.
2. On the Execution Reports Job Display, enter J in the View Type field. You can also enter more selection criteria in the header fields. Press Enter.
3. The Execution Reports Job Display lists the jobs that were processed by Db2 Automation Tool and that meet the specified selection criteria. The following figure shows the Execution Reports Job Display:

```
AUTOTOOL V4R3 ---- Execution Reports Job Display ---- 2014/06/25 12:58:55
Option ===> Scroll ===> CSR

<table>
<thead>
<tr>
<th>Line Commands:</th>
<th>DB2 Subsystem: S501</th>
</tr>
</thead>
<tbody>
<tr>
<td>B - Build</td>
<td>D - Delete</td>
</tr>
<tr>
<td>Profile Like *</td>
<td>Creator Like PD*</td>
</tr>
<tr>
<td>Space Type = A (I - Index, T - Tablespace, A - Any)</td>
<td>Date From 01/01/2013 to 04/18/2014</td>
</tr>
<tr>
<td>Space Like *</td>
<td>Partition = 4 (0-4096, * - All, blank)</td>
</tr>
<tr>
<td>Jobname Like *</td>
<td>View Type J (J - Jobs, O - Objects)</td>
</tr>
<tr>
<td>Jobnum Like *</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cmd</th>
<th>Jobname</th>
<th>Jobnum</th>
<th>Completion</th>
<th>Reason Code</th>
<th>Creator</th>
<th>Profile ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDUSERAA</td>
<td>J0953825</td>
<td>R0004</td>
<td>00000000</td>
<td>PDUSERAA</td>
<td>CB44BF11AE7544AE</td>
<td></td>
</tr>
<tr>
<td>PDUSERA</td>
<td>J0953838</td>
<td>R0012</td>
<td>00000000</td>
<td>PDUSERA</td>
<td>CB44BF7013DBBA20</td>
<td></td>
</tr>
<tr>
<td>PDUSERA</td>
<td>J0953844</td>
<td>R0000</td>
<td>00000000</td>
<td>PDUSERA</td>
<td>CB44BF7013DBBA20</td>
<td></td>
</tr>
<tr>
<td>PDUSERA</td>
<td>J0953907</td>
<td>R0000</td>
<td>00000000</td>
<td>PDUSERA</td>
<td>CB44C467360AB20</td>
<td></td>
</tr>
<tr>
<td>PDUSERA</td>
<td>J0953908</td>
<td>R0000</td>
<td>00000000</td>
<td>PDUSERA</td>
<td>CB44C4C6C80C20</td>
<td></td>
</tr>
<tr>
<td>PDUSERA</td>
<td>J0953914</td>
<td>R0004</td>
<td>00000000</td>
<td>PDUSERA</td>
<td>CB44C543EF2AC30</td>
<td></td>
</tr>
<tr>
<td>PDUSERA</td>
<td>J0953916</td>
<td>R0000</td>
<td>00000000</td>
<td>PDUSERA</td>
<td>CB44C5792EF49E22</td>
<td></td>
</tr>
</tbody>
</table>
```

Figure 249. Execution Reports Job Display
What to do next

You can use the line commands that are described in the following table to process a job or to review related information about a job:

Table 29. Execution reports line commands

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Rebuild the job. For more information, see “Building a job” on page 349. If the previous execution of the job did not successfully complete, Db2 Automation Tool asks if you want to rebuild the job with a RESTART parameter, or rebuild the job. For more information, see “Restarting failed jobs” on page 371.</td>
</tr>
<tr>
<td>D</td>
<td>Delete a job from the Execution Reports repository. Note: This does not delete the job from SDSF or other job handing facility.</td>
</tr>
<tr>
<td>O</td>
<td>Select a job to see the objects that are processed by that job.</td>
</tr>
<tr>
<td>S</td>
<td>Select a job to see the job steps and completion codes for each step.</td>
</tr>
</tbody>
</table>

Viewing objects

You can view a list of the objects that were processed by Db2 Automation Tool-submitted jobs by using the Execution Reports Object Display. This panel contains details about the objects that were processed, and allows you to select the objects to view all the jobs that processed them.

Procedure

1. On the Db2 Automation Tool main menu, enter 6 in the Option field press Enter.
2. On the Execution Reports Job Display, enter 0 in the View Type field. You can also enter more selection criteria in the header fields. Press Enter.
3. The Execution Reports Object Display lists the objects that were processed by Db2 Automation Tool and that meet the specified selection criteria. The following figure shows the Execution Reports Object Display:
4. To view job information for an object, enter S next to the object and press Enter. The Object Job Display shows all the jobs that acted upon the object, including the completion and reason codes. The following figure shows the Object Job Display:

```
AUTOTOOL V4R3  ---- Execution Reports Object Display ----  2014/06/25  15:36:08
Option ====> Scroll ====> CSR

Line Commands: S - Select

Profile Like *  DB2 Subsystem: SS01
Creator Like PD*  Database Like +  Row 1 of 6
Space Type = A (I - Index, T - Tablespace, A - Any) -
Space Like +  Date From 01/01/2013 to 04/18/2014
Time From 00:01:00 to 23:00:00
Partition = 4 (0-4096, * - All, blank)
Jobname Like *  View Type 0 (J - Jobs, O - Objects)
Jobnum Like *

-------------------------------------------------------------------------------
Cmd  Type  Database Name  Space Name  Partition
IX  IX  H7241DB  H7241XB2  4
TS  TS  H7241DB  H7241TSA  4
TS  TS  H7241DB  H7241TSB  4
TS  TS  H7241DB  H7241TSC  4
TS  TS  NMHACHNG  TSCHNG01  4

******************************************************************************

Figure 250. Execution Reports Object Display
```

4. To view job information for an object, enter S next to the object and press Enter. The Object Job Display shows all the jobs that acted upon the object, including the completion and reason codes. The following figure shows the Object Job Display:

```
AUTOTOOL V4R3  ---- Object Job Display ---- 2014/06/25 14:54:25
Option ====> Scroll ====> CSR

Line Commands: D - Delete  O - Objects  S - Steps

Database Name  H7241DB
Space Name  H7241XB2
Space Type  IX

Row 1 of 6 >

-------------------------------------------------------------------------------
Cmd  Jobname  Jobnum  Completion  Reason Code  Creator  Profile ID
PDUSERAZ  J0681457  R0000  00000000  PDUSER  CB1E9D32F528C5A0
PDUSERAZ  J0681485  R0000  00000000  PDUSER  CB1E9F78F7C433B0
PDUSERAZ  J0681491  R0000  00000000  PDUSER  CB1E9F78F7C433B0
PDUSERAZ  J0681567  R0000  00000000  PDUSER  CB1E9F78F7C433B0
PDUSERAZ  J0681571  R0000  00000000  PDUSER  CB1E9F78F7C433B0
PDUSERAZ  J0681618  R0000  00000000  PDUSER  CB1E9D32F528C5A0

******************************************************************************
```

What to do next

On the Object Job Display, you can use the line commands that are described in the following table to process a job or to review related information about the job:

### Table 30. Object job line command descriptions

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
</table>
| D            | Delete a job from the Execution Reports repository.  
**Note:** This does not delete the job from SDSF or other job handing facility. |
**Table 30. Object job line command descriptions (continued)**

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>Select a job to see all of the objects that were processed by that job.</td>
</tr>
<tr>
<td>S</td>
<td>Select a job to see the job steps in the job and the completion codes for each step.</td>
</tr>
</tbody>
</table>

---

**Viewing objects that were processed by a job**

The Job Object Display lists all the objects that were processed by a Db2 Automation Tool job.

**Procedure**

1. On the Execution Reports Job Display or the Object Job Display, enter O next to a job and press Enter.
2. The Job Object Display, which is shown in the following figure, lists all the objects that were processed by the selected job.

![Job Object Display](image)

**Viewing job steps in a job**

The Job Step Display lists the job steps in a job and displays the step completion codes, CPU and elapsed time, and other processing-related information.

**Procedure**

1. On the Execution Reports Job Display or the Object Job Display, enter S next to a job and press Enter.
2. The Job Step Display, which is shown in the following figure, lists all the job steps for the selected job, and includes information such as the job step completion code.
Deleting a job from the execution reports repository

You can delete a job from the execution reports repository by using a line command. The job is deleted from the execution reports repository, but is not deleted from SDSF queues.

Procedure

1. On the Execution Reports Job Display or the Object Job Display, enter D next to a job and press Enter.

2. The Confirm Deletion window, which is shown in the following figure, prompts you to confirm deletion:

   ![Confirm Deletion Window]

   Confirm Deletion
   Confirm delete of job PDUSERAA J0953825
   Delete Y (Yes/No)
   Turn delete confirmation off N (Yes/No)

3. To confirm deletion, enter Y in the Delete field and press Enter. You can turn off deletion confirmation for subsequent jobs by entering Y in the Turn delete confirmation off field.
Chapter 17. Using the Db2 Command Processor

The Db2 Command Processor allows you to enter and issue Db2 commands for a specified subsystem, and review the output and messages from the command execution on an output panel. The output from the command can also be captured in a SYSOUT data set by issuing the PRINTX command while the output is displayed.

Accessing the Db2 Command Processor

The Db2 Command Processor can be accessed from the Db2 Automation Tool main menu or can be invoked from any Db2 Automation Tool panel that contains a command line.

Before you begin

To use the Db2 Command Processor from Db2 Automation Tool panels, ensure that the HAACP CLIST member has been copied to your site's CLIST library. Refer to customization instructions for additional information.

About this task

- From any Db2 Automation Tool panel, enter TSO HAACP.
- From the Db2 Automation Tool main menu, type 7 and press Enter.

The DB2 Command Processor panel, shown in the following figure, is displayed:

![DB2 Command Processor panel](image)

Figure 251. DB2 Command Processor panel

Fields on the DB2 Command Processor panel

This topic describes the fields on the DB2 Command Processor panel.

The fields on the DB2 Command Processor panel are as follows:

- **SSID** Enter the SSID on which you want to issue the command. The subsystem entered must be defined in the Db2 control data set in the Db2 Automation Tool setup. For a list of valid subsystems, clear the field and enter a question mark (?). Refer to “The SSID selection function” on page 108 for information on this feature.
History Size Limit
Enter the maximum number of prior commands to be saved in the command history. To disable the command history, enter 0 in this field.

Datasharing Member
If the SSID specified in the SSID field is a member of a data sharing group, and you want to direct the Db2 command to another member of the same data sharing group, enter the group member in this field. For a list of members in the data sharing group, enter a question mark (?) in this field.

The SSID selection function
The Db2 command processor provides a list of active Db2 subsystems that exist in the active Db2 control data set.

To access this panel, enter a ? in the SSID field and press Enter. The SSID Selection panel is displayed, as shown in the following figure:

<table>
<thead>
<tr>
<th>FECSLST</th>
<th>SSID Selection</th>
<th>2011/08/30 12:35:45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option</td>
<td>Scroll</td>
<td>CSR</td>
</tr>
<tr>
<td>Select with S line command or just place cursor and press ENTER; To Exit: PF3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Row 1 of 10 CPOS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This panel lists all active Db2 subsystems that have been defined in the Db2 control data set, which is configured in the System Parameters section of Db2 Automation Tool setup. To select a subsystem, type S next to the SSID and press Enter, or place your cursor in the desired row and press Enter. To cancel, press PF3.

The datasharing member selection function
If you enter a ? in the Datasharing Member field on the DB2 Command Processor panel, a list of active Db2 subsystems that exist in the active Db2 control data set is displayed.

To access this panel, enter a ? in the Datasharing Member field and press Enter. The Datasharing Member Selection panel is displayed, as shown in the following figure:
This panel lists all datasharing members of the selected Db2 subsystem. To select a datasharing member, type S next to the member and press Enter, or place the cursor in the desired row and press Enter. The member name is transferred to the Datasharing Member field on the DB2 Command Processor panel, and all commands issued will be routed to that member.

To cancel from this panel, press PF3.

Commands on the DB2 Command Processor panel

These commands are available on the DB2 Command Processor panel. Enter a command on the Command line and press Enter, or use the corresponding PF key.

HIST (PF4) The HIST (history) command displays a list of the most recently issued commands; the commands can be selected for execution. The maximum number of prior commands saved in the history is controlled by the value entered in the History Size Limit field.

HRETP (PF6) The HRETP command populates the input command area with the next most recent command issued. You can repeat the HRETP command to cycle through the command list, from the most recent command to the oldest.

? (PF13) Entering '?' in the command line displays a list of Db2 commands. If you select a command, a syntax diagram for the command is inserted about the input area on the DB2 Command Processor panel.

HRETN (PF18) The HRETN command populates the input command area with the oldest command issued that is on the history list. For example, say the history contains the issued commands in this order: 1, 2, 4, 5, 3. HRETN will issue command 3. You can repeat the HRETN command to cycle through the command list, from the oldest command to the most recent.

HCLEAR (PF24) The HCLEAR command clears the history database.

PRINTX

The PRINTX command can be used to write the output from a Db2 command that is displayed on the panel to a SYSOUT file. The output is created using the default output class defined on the system. If you do not know where your SYSOUT output is written to, check the HELD and OUTPUT queues with jobname=your user ID, or ask your systems programmer.

Figure 253. SSID Selection panel

This panel lists all datasharing members of the selected Db2 subsystem. To select a datasharing member, type S next to the member and press Enter, or place the cursor in the desired row and press Enter. The member name is transferred to the Datasharing Member field on the DB2 Command Processor panel, and all commands issued will be routed to that member.

To cancel from this panel, press PF3.
Entering Db2 commands

There are several ways to enter Db2 commands on the DB2 Command Processor panel.

About this task

To enter Db2 commands:

- Type the command in the command input area.
- Retrieve a prior command from the command history. You can optionally edit the command before submitting it.
- Enter ‘?’ in the Command line to review a list of supported commands for the version of Db2 associated with the SSID.

![Figure 254. DB2 Command List panel](image)

Enter S next to a command to select it, or place the cursor on the line of the desired command and press ENTER. When you select a command, a syntax diagram for the command is retrieved and placed before the command input area on the DB2 Command Processor panel. You can use the diagram as a reference while typing your command. For example, if you select the ALTERBUFFERPOOL command, the following panel is displayed:
Scroll down to reach the command input area.

**Note:** The syntax diagrams are provided for your convenience. The definitive source for syntax diagrams is the Db2 command reference for your version of Db2.

## Reviewing command results

After the Db2 command is submitted, the command results are displayed on the DB2 Command Output panel.

The DB2 Command Output panel is shown in the following figure:
Figure 256. **DB2 Command Output panel**

Refer to the Db2 command reference for your version of Db2 for information about the contents of the command output.

While the output is displayed, you can issue the PRINTX command to send the output to a SYSOUT data set.
Chapter 18. Using Dataset Manager

Dataset Manager is a powerful, flexible tool that enables you to view, evaluate, and relocate Db2 data sets.

When you move data sets using Dataset Manager, you can change the characteristics of the target data set, as well as the location. Dataset Manager takes care of the tasks required when a Db2 data set is moved, such as stopping and starting the associated database and updating the Db2 catalog.

Dataset Manager supports all types of data set allocations, including storage group, user-defined, and data sets managed using SMS. The following types of moves are supported:
- Move a user-defined data set to a storage group
- Move a user-defined data set to the same VCAT or from one VCAT to a different VCAT
- Move a storage group-defined data set to a user-defined VCAT
- Move a storage group-defined data set to the same storage group or a different storage group

You can modify the following data set characteristics when moving a data set:
- The primary allocation and secondary allocation values
- The target volume(s) when moving a non SMS-managed user-defined data set
- The SMS class information when moving a user-defined data set

The online displays offer various levels of information about the data sets, from the database level down to the individual extent level. You select the desired data sets to be moved, either interactively from within TSO/ISPF or by using the batch function.

If an error occurs when moving a data set, Dataset Manager backs out the move request and returns the data set to its state prior to the move request.

Authorizations required

To use Dataset Manager, you must have the required authorizations.

The authorizations required are:
- Db2 authority to STOP, ALTER, and START objects that will be moved.
- z/OS authorization to create and delete the data set names being moved.
- z/OS authorization to create and update data sets generated by DSM that use the following naming convention:
  tsouserid.HAMMOVE.*
  For batch moves, DSM generates a sequential data set that contains the move JCL using this naming convention.
  For online moves, DSM generates a data set using this naming convention that contains the results of the online move. This data set is created so that results can be viewed via ISPF browse and then retained for tracking purposes.
To cover both move types, have your system security group grant or allow create and update authority on the data set naming convention.

**Using Dataset Manager’s online interface**

Dataset Manager’s ISPF screens enable you to select desired data sets to be relocated and to specify the target data set characteristics to be used when the data set is moved.

**About this task**

Once data sets are selected and data set characteristics specified, you can choose to process the move requests online or in batch. Online moves are executed within your TSO/ISPF address space. When batch processing is selected, the execution JCL is generated with necessary move utility control cards. You can then view and modify the JCL generated prior to submitting the job in batch.

Using the Dataset Manager user interface is highly recommended to build your move data set requests, but it is not required to generate the JCL for batch execution. Refer to “Using Dataset Manager in batch” on page 471 for information about creating JCL and control cards to use Dataset Manager in batch.

To begin using the online interface for Dataset Manager, type 8 in the Option line on the Db2 Automation Tool main menu and press Enter.

The Specify Dataset Selection type window appears as shown in the following figure:

<table>
<thead>
<tr>
<th>Specify Dataset Selection Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Database</td>
</tr>
<tr>
<td>2 Tablespace</td>
</tr>
<tr>
<td>3 Indexspace</td>
</tr>
<tr>
<td>4 Stogroup</td>
</tr>
<tr>
<td>5 User Defined</td>
</tr>
<tr>
<td>6 Vcat</td>
</tr>
<tr>
<td>7 Volume</td>
</tr>
</tbody>
</table>

*Figure 257. Specify Dataset Selection type window*

On this window, specify how you want to select the data sets. Data sets that reside on the Db2 subsystem listed on the Db2 Automation Tool main menu can be selected.
- Type 1 to select data sets by database or database creator.
- Type 2 to select data sets by table space.
- Type 3 to select data sets by index space.
- Type 4 to select data sets by storage group.
- Type 5 to select user-defined data sets using a VCAT.
- Type 6 to select user- and Db2-defined data sets using a VCAT.
- Type 7 to select data sets by volume.

**Using function keys with Dataset Manager**

Program function keys facilitate movement between objects on object selection screens and help you quickly access the move queue. When these keys are available, they are listed on the bottom of the object selection screen.
These keys allow you to scroll between objects without having to press PF3 to return to a previous screen and then select another object. For example, say that Database A and Database B are listed on the DSM Database Summary screen. If you select Database A from this screen, the DSM Database Spacenames screen appears listing all of Database A’s data sets. To view Database B’s data sets, use the PF18 key (“next DB”). The database name in the Database header field changes to Database B, and the spaces belong to Database B are listed.

In addition, you can use the PF4 key from all Dataset Manager object selection screens to access the move queue. If objects have been added to the move queue, the DSM Move Dataset Queue screen appears. You can also enter the QEDIT command in the option line to access the move queue.

Table 31 summarizes the function key capabilities:

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF4</td>
<td>View the contents of the move queue.</td>
</tr>
<tr>
<td>PF17</td>
<td>Prev object</td>
</tr>
<tr>
<td></td>
<td>Move to the previous object.</td>
</tr>
<tr>
<td>PF18</td>
<td>Next object</td>
</tr>
<tr>
<td></td>
<td>Move to the next object.</td>
</tr>
<tr>
<td>PF19</td>
<td>First object</td>
</tr>
<tr>
<td></td>
<td>Move to the first object.</td>
</tr>
<tr>
<td>PF20</td>
<td>Last object</td>
</tr>
<tr>
<td></td>
<td>Move to the last object.</td>
</tr>
</tbody>
</table>

Selecting data sets from databases

You can select a database to move all the specific data sets from a database, or drill down to view specific data sets for your selection.

About this task

To select data sets from the database level, type 1 on the Specify Dataset Selection Type input line and press Enter. The Specify Database Selection window appears.

The Specify Database Selection window, shown in the following figure, lets you narrow the list of databases that appears on the next panel. Enter a database name, creator, or both in the Database and Database Creator fields. Selection criteria (*) are allowed.

Note: The Database Creator field allows up to 128 bytes. To scroll this field, place the cursor in the field and use the PF11 key to scroll right and the PF10 key to scroll left.

Figure 258. Specify Database Selection window

When you press Enter, the panel shown in the following figure is displayed:
The DSM Database Summary panel lists the databases that meet your selection criteria. On this panel, you can select a database to move all data sets associated with the database, or you can drill down to select specific table space or index space data sets.

The following section describes the fields on the DSM Database Summary panel.

SSID  The Db2 subsystem ID.

Database  The database name or mask you specified appears here. This field is read only.

Creator  The database creator name or mask you specified appears here. This field is read only.

DBname  The name of the database. If one or more data sets in the database are in the move queue, this field is highlighted. If all data sets in the database are in the move queue, an asterisk (*) appears next to the database name. If some of the data sets in the database are in the move queue, a plus sign (+) appears next to the database name.

Creator  The user ID of the creator of the database. If all data sets in the database are in the move queue, this field is highlighted.

TSct  The number of table spaces in the database.

ISct  The number of index spaces in the database.

DSNct  The total number of data sets allocated for both the table spaces and index spaces in the database.

AvgExt  The average number of extents taken per data set.

MaxExt  The highest number of extents taken to date by a data set in the database.

SpecUse  The percentage of space allocated that is currently used by data sets owned by the database. The value is derived by totaling all space used for all data sets within the database and dividing it by all space allocated for the
database. Space used is derived from data set high used RBA. Space allocated is derived from data set high allocated RBA.

**SpaceUse**
The amount of space in use by all data sets in the database, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

**SpaceAlc**
The amount of space allocated by the data sets in the database, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

**UsrDef**
The number of user-managed data sets in the database.

**StgDef**
The number of Db2-managed data sets in the database.

**DBid** The database identifier.

The line commands that can be used on the DSM Database Summary screen are described in the following table:

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View the spaces in the database.</td>
</tr>
<tr>
<td>Q</td>
<td>Add the database to the move queue; all data sets associated with the database will be selected. After you add a database to the move queue, enter QEDIT in the command line to view the list of data sets to be moved.</td>
</tr>
<tr>
<td>D</td>
<td>Delete all database data sets from the data set move queue. This command may be used on multiple lines on the screen.</td>
</tr>
</tbody>
</table>

**Working with table space and index space data sets**
You can select a table space or index space to move all the data sets from the space, or drill down to view specific data sets to select.

The DSM Database Spacenames screen, shown in the following figure, lists the table spaces and index spaces for the selected database. You can select a space to move all data sets associated with the space, or you can drill down to select specific data sets or index space data sets.
The following section describes the fields on DSM Database Spacenames screen.

SSID
The Db2 subsystem ID.

Database
The database name or mask you specified appears here. This field is read only.

Creator
The database creator name or mask you specified appears here. This field is read only.

Spacenames
The name of the space. If one or more data sets in the space are in the move queue, this field is highlighted. If all data sets in the space are in the move queue, an asterisk (*) appears next to the space name. If some of the data sets in the space are in the move queue, a plus sign (+) appears next to the space name.

Creator
The user ID of the creator of the space. If all data sets in the space are in the move queue, this field is highlighted.

Type
The object type: TS for simple table space, PTTS for partitioned table space, IS for index space, or PTIS for partitioned index space.

DSNct
The total number of data sets allocated for the space.

AvgExt
The average number of extents taken per data set.

MaxExt
The highest number of extents taken to date by a data set in the space.

SpcUse
The percentage of space allocated that is currently used by data sets owned by the index space. The value is derived by totaling all space used for all data sets within the index space and dividing it by all space allocated for the data sets. Space used is derived from data set high used RBA. Space allocated is derived from data set high allocated RBA.

SpaceUse
The amount of space in use by the data sets in the space, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).
**SpaceAlc**
The amount of space allocated by all the data sets in the space, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

**UsrDef**
The number of user-managed data sets in the space.

**StgDef**
The number of Db2-managed data sets in the space

**OBid**
The data object identifier.

**PSid**
The page set ID.

The line commands that can be used on the DSM Database Spacenames screen are described in the following table:

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View the data sets for the space.</td>
</tr>
<tr>
<td>Q</td>
<td>Add the space to the move queue; all data sets associated with the space will be selected. After you add a space to the move queue, enter QEDIT in the command line to view the list of data sets to be moved.</td>
</tr>
<tr>
<td>D</td>
<td>Delete all the space's data sets from the data set move queue. This command may be used on multiple lines on the screen.</td>
</tr>
</tbody>
</table>

**Working with data sets for a selected space**

You can select specific data sets to move or view extents for a data set.

The DSM Spacename Datasets screen, shown in the following figure, lists all the data sets that make up the selected space. You can select one or more data sets to move, or you can drill down to see extent information for the data set.

The following section describes the fields on the DSM Spacename Datasets screen.

**SSID**
The Db2 subsystem ID.

**Database**
The database name or mask you specified appears here. This field is read only.
Spacename
The name of the space.

Dsn
The data set number. This field is highlighted and an asterisk (*) appears next to the Dsn if the data set is in the move queue.

Vcatname
The volume catalog name.

Stogroup
The storage group, if the data set is Db2-managed.

Exts
The number of extents that the data set has taken.

VLct
The number of volumes on which the data set resides.

Volume
The volume serial number on which the data set resides.

SpcUse
The percentage of space allocated that is currently used by the data set. The value is derived by dividing space used by space allocated. Space used is obtained from data set high used RBA. Space allocated is obtained from data set high allocated RBA.

SpaceUse
The amount of space in use by the data set, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

SpaceAlc
The amount of space allocated by the data set, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

Qty
The unit of space allocation. TRK is tracks, CYL is cylinders.

Pqty
The primary space allocation amount, in the specified units.

Sqty
The secondary space allocation amount, in the specified units.

TrksAlc
The number of tracks allocated for the data set.

HURBA_Dec
The high used RBA for the data set, in decimal format.

HARBA_Dec
The high allocated RBA for the data set, in decimal format.

HURBA_Hex
The high used RBA for the data set, in hexadecimal format.

HARBA_Hex
The high allocated RBA for the data set, in hexadecimal format.

The line commands that can be used on the DSM Spacename Datasets screen are described in the following table:

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View data set extent information.</td>
</tr>
<tr>
<td>Q</td>
<td>Add the data set to the move queue. After you add a data set to the move queue, enter QEDIT in the command line to view the list of data sets to be moved.</td>
</tr>
</tbody>
</table>
Table 34. DSM Spacename Datasets screen line commands (continued)

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Delete the data set from the data set move queue. This command may be used on multiple lines on the screen.</td>
</tr>
</tbody>
</table>

Viewing extent information for a data set

Before moving a data set, you can view its extents using the DSM Dataset Extents panel.

The DSM Dataset Extents panel, shown in the following figure, displays information about the selected data set’s extents.

![Figure 262. DSM Dataset Extents panel](image)

The following section describes the fields on the DSM Datasets Extents panel.

Database
The database name.

Spacename
The name of the space.

Dsn
The data set number.

Eid
The extent number.

Volume
The volume on which the extent resides.

ATyp
The unit of space allocation. TRK is tracks, CYL is cylinders.

AQty
The amount of space allocated by the extent, in the specified units.

LRBA_Dec
The low relative byte address of the extent, in decimal format.

HRBA_Dec
The high relative byte address of the extent, in decimal format.

LRBA_Hex
The low relative byte address of the extent, in hexadecimal format.

HRBA_Hex
The high relative byte address of the extent, in hexadecimal format.

StrtCCHH
The starting cylinder, cylinder, head, head address of the extent.

EndCCHH
The ending cylinder, cylinder, head, head address of the extent.
When you have finished viewing information on this panel, press PF3 to return to the DSM Spacename Datasets panel.

## Selecting data sets from table spaces

You can select a table space to move all the data sets from the space, or drill down to view specific data sets for the space.

### About this task

To select data sets from the table space level, type 2 on the Specify Dataset Selection Type input line and press Enter. The Specify Tablespace Selection window appears.

The Specify Tablespace Selection window, shown in the following figure, lets you narrow the list of table spaces that appears on the next panel. Enter a table space name, table space creator, database name, or a combination of any of these fields. Selection criteria (*) are allowed.

**Note:** The Tablespace Creator field allows up to 128 bytes. To scroll this field, place the cursor in the field and use the PF11 key to scroll right and the PF10 key to scroll left.

![Specify Tablespace Selection window](image)

When you press Enter, the panel shown in the following figure is displayed:

![DSM Tablespaces panel](image)

The DSM Tablespaces panel lists the table spaces that meet your selection criteria. On this panel, you can select a table space to move all data sets associated with the space, or you can drill down to select specific data sets.

The following section describes the fields on the DSM Tablespaces panel:
SSID  The Db2 subsystem ID.

Tablespace
The table space name or mask you specified appears here. This field is read only.

Creator
The table space creator name or mask you specified appears here. This field is read only.

TSname
The name of the table space. This field is highlighted if one or more data sets in the table space are in the move queue. If one or more data sets in the table space are in the move queue, this field is highlighted. If all data sets in the table space are in the move queue, an asterisk (*) appears next to the table space name. If some of the data sets in the table space are in the move queue, a plus sign (+) appears next to the table space name.

Creator
The user ID of the creator of the table space. If all data sets in the table space are in the move queue, this field is highlighted.

DBname
The database name that owns the table space.

DSNct
The total number of data sets allocated for the table space.

AvgExt
The average number of extents for a single data set owned by the table space.

MaxExt
The maximum number of extents for a single data set owned by the table space.

SpcUse
The percentage of space allocated that is currently used by data sets owned by the table space. The value is derived by totaling all space used for all data sets within the table space and dividing it by all space allocated for the data sets. Space used is derived from data set high used RBA. Space allocated is derived from data set high allocated RBA.

SpaceUse
The amount of space in use by all data sets owned by the table space, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

SpaceAlc
The amount of space allocated by all data sets owned by the table space, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

UsrDef
The number of user-managed data sets in the database.

StgDef
The number of Db2-managed data sets in the database.

Type
The object type. TS is a simple table space. PTTS is a partitioned table space.

DBid
The database identifier of the data base owning the table space.

OBid
The table space object identifier.
PSid  The table space pageset object identifier.

The line commands that can be used on the DSM Tablespace panel are shown in the following table:

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View the data sets owned by the selected table space.</td>
</tr>
<tr>
<td>Q</td>
<td>Add the table space to the move queue; all data sets associated with the table space will be selected. After you add a table space to the move queue, enter QEDIT in the command line (or press PF4) to view the list of data sets to be moved. This command may be used on multiple lines on the panel.</td>
</tr>
<tr>
<td>D</td>
<td>Delete all table space data sets in the data set move queue. This command may be used on multiple lines on the panel.</td>
</tr>
</tbody>
</table>

Selecting data sets from index spaces

You can select an index space to move all the data sets from the space, or drill down to view specific data sets for the space.

About this task

To select data sets from the index space level, type 3 on the Specify Dataset Selection Type input line and press Enter. The Specify Indexspace Selection window appears.

The Specify Indexspace Selection window, shown in the following figure, lets you narrow the list of index spaces that appears on the next panel. Enter a index space, index name, index creator, or database name, or a combination of any of these fields. Selection criteria (*) are allowed.

Note: The Indexname and Index Creator fields allow up to 128 bytes. To scroll these fields, place the cursor in the field and use the PF11 key to scroll right and the PF10 key to scroll left.

Figure 265. Specify Indexspace Selection window

When you press Enter, the panel shown in the following figure is displayed:
The DSM Indexspaces panel lists the index spaces that meet your selection criteria. On this panel, you can select an index space to move all data sets associated with the space, or you can drill down to select specific data sets.

The following section describes the fields on the DSM Indexspaces panel:

**SSID**  
The Db2 subsystem ID.

**Indexspace**  
The index space name or mask you specified appears here. This field is read only.

**Creator**  
The index space creator name or mask you specified appears here. This field is read only.

**ISname**  
The name of the index space. If one or more data sets in the index space are in the move queue, this field is highlighted. If all data sets in the index space are in the move queue, an asterisk (*) appears next to the index space name. If some of the data sets in the index space are in the move queue, a plus sign (+) appears next to the index space name.

**Creator**  
The user ID of the creator of the index space. If all data sets in the index space are in the move queue, this field is highlighted.

**DBname**  
The database name that owns the index space.

**DSNct**  
The number of data sets in the index space.

---

**Figure 266. DSM Indexspaces panel**

The DSM Indexspaces panel lists the index spaces that meet your selection criteria. On this panel, you can select an index space to move all data sets associated with the space, or you can drill down to select specific data sets.

The following section describes the fields on the DSM Indexspaces panel:

**SSID**  
The Db2 subsystem ID.

**Indexspace**  
The index space name or mask you specified appears here. This field is read only.

**Creator**  
The index space creator name or mask you specified appears here. This field is read only.

**ISname**  
The name of the index space. If one or more data sets in the index space are in the move queue, this field is highlighted. If all data sets in the index space are in the move queue, an asterisk (*) appears next to the index space name. If some of the data sets in the index space are in the move queue, a plus sign (+) appears next to the index space name.

**Creator**  
The user ID of the creator of the index space. If all data sets in the index space are in the move queue, this field is highlighted.

**DBname**  
The database name that owns the index space.

**DSNct**  
The number of data sets in the index space.
AvgExt
The average number of extents for a single data set owned by the index space.

MaxExt
The maximum number of extents for a single data set owned by the index space.

SpcUse
The percentage of space allocated that is currently used by data sets owned by the index space. The value is derived by totaling all space used for all data sets within the index space and dividing it by all space allocated for the data sets. Space used is derived from data set high used RBA. Space allocated is derived from data set high allocated RBA.

SpaceUse
The amount of space in use by all data sets owned by the index space, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

SpaceAlc
The amount of space allocated by all data sets owned by the index space, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

UsrDef
The number of user-managed data sets in the index space.

StgDef
The number of Db2-managed data sets in the index space.

Type
The object type. IS is a simple index space. PTIS is a partitioned index space.

Indexname
The name of the index residing in the index space.

Tablename
The table name associated with the index.

Tcreator
The creator of the table associated with the index.

DBid
The database identifier of the data base owning the index space.

OBid
The index object identifier.

PSid
The index space pageset object identifier. This is the ISOBID.

The line commands that can be used on DSM Indexspaces panel are described in the following table:

Table 36. DSM Indexspaces panel line commands

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View the data sets owned by the selected index space.</td>
</tr>
<tr>
<td>Q</td>
<td>Add the index space to the move queue; all data sets associated with the index space will be selected. After you add an index space to the move queue, enter QEDIT in the command line (or press PF4) to view the list of data sets to be moved. This command may be used on multiple lines on the panel.</td>
</tr>
<tr>
<td>D</td>
<td>Delete all index space data sets from the data set move queue. This command may be used on multiple lines on the panel.</td>
</tr>
</tbody>
</table>
Selecting data sets from storage groups

You can select a storage group to move all the data sets from the storage group, or drill down to view specific data sets.

About this task

To select data sets beginning at the storage group level, type 4 on the Specify Dataset Selection Type input line and press Enter. The Specify Storage Group window appears.

The Specify Storage Group window, shown in the following figure, lets you narrow the list of storage groups that appears on the next panel. Enter a storage group name in the Storage Group field. Selection criteria (*) are allowed.

**Note:** The Storage Group field allows up to 128 bytes. To scroll this field, place the cursor in the field and use the PF11 key to scroll right and the PF10 key to scroll left.

When you press Enter, the panel shown in the following figure is displayed:

**Figure 267. Specify Storage Group window**

**Figure 268. DSM Stogroup Summary panel**

Chapter 18. Using Dataset Manager 447
The DSM Stogroup Summary panel lists the storage groups that meet your selection criteria. On this panel, you can select a storage group to view all the databases using the storage group.

The following describes the fields on the DSM Stogroup Summary panel.

SSID  The Db2 subsystem ID.

Stogroup  This header field shows the storage group name or mask you entered on the previous window.

Stogroup  The storage group name.

StgVcat  The VCAT on which the storage group resides.

SMS  This column contains Y if the device is SMS-managed or N if the device is not SMS-managed.

VLct  If the storage group is SMS-managed, this column contains *; otherwise, this column contains the number of volumes used for the storage group.

DBct  The number of databases using the storage group.

TSct  The number of table spaces in the storage group.

ISct  The number of index spaces in the storage group.

DSNct  The number of data sets in the storage group.

SpcUse  The percentage of space allocated that is currently used by data sets within the storage group. The value is derived by totaling all space used for all data sets within the storage group and dividing it by all space allocated for the data sets. Space used is derived from data set high used RBA. Space allocated is derived from data set high allocated RBA.

SpaceUse  The amount of space in use by the storage group, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

SpaceAlc  The amount of space allocated by the storage group, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

AvgExt  The average number of extents taken for a single data set in the storage group.

MaxExt  The maximum number of extents taken for a single data set in the storage group.

Creator  The name of the storage group creator.

The line command that can be used on the DSM Stogroup Summary panel is described in the following table:
Table 37. DSM Stogroup Summary panel line command

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View the databases using the storage group.</td>
</tr>
</tbody>
</table>

Selecting databases in a storage group

You can select a data base in a storage group and move all the data sets from the database, or drill down to view specific data sets.

The DSM Stogroup DB Summary panel, shown in the following figure, lists the databases in the selected storage group. You can select a database to move all data sets associated with the database, or you can drill down to select specific data sets or index space data sets.

The following section describes the fields on the DSM Stogroup DB Summary panel.

SSID  The Db2 subsystem ID.

Stogroup
This header field shows the storage group name you selected on the previous panel.

DBname
The name of the database. If one or more data sets in the database are in the move queue, this field is highlighted. If all data sets in the database are in the move queue, an asterisk (*) appears next to the database name. If some of the data sets in the database are in the move queue, a plus sign (+) appears next to the database name.

Creator
The user ID of the database creator. If all data sets in the database are in the move queue, this field is highlighted.

TSct  The number of table spaces in the database.

ISct  The number of index spaces in the database.

DSNct  The total number of data sets allocated for the space.

AvgExt  The average number of extents taken per data set.

MaxExt  The highest number of extents taken to date by a data set in the database.
SpcUse
The percentage of space allocated that is currently used by data sets owned by the database. The value is derived by totaling all space used for all data sets within the database and dividing it by all space allocated for the database. Space used is derived from data set high used RBA. Space allocated is derived from data set high allocated RBA.

SpaceUse
The amount of space in use by the data sets in the database, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

SpaceAlc
The amount of space allocated by all the data sets in the database, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

UsrDef
The number of user-managed data sets in the database.

StgDef
The number of Db2-managed data sets in the database

DBid
The database identifier.

The line commands that can be used on DSM Stogroup DB Summary panel are described in the following table:

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View the spaces in the database.</td>
</tr>
<tr>
<td>Q</td>
<td>Add the database to the move queue; all data sets associated with the database will be selected. After you add a database to the move queue, enter QEDIT in the command line (or press PF4) to view the list of data sets to be moved. This command may be used on multiple lines on the panel.</td>
</tr>
<tr>
<td>D</td>
<td>Delete all of the database data sets from the data set move queue. This command may be used on multiple lines on the panel.</td>
</tr>
</tbody>
</table>

Selecting user-defined data sets using the VCAT

This topic explains how to select user-defined data sets using the VCAT name.

About this task

To select user-defined Db2 data sets from a VCAT name, type 5 on the Specify Dataset Selection Type input line and press Enter. The Specify User Defined Selection window appears.

The Specify User Defined Selection window, shown in the following figure, lets you narrow the list of VCAT names that appears on the next panel. Enter a VCAT group in the Using Vcat name field. Selection criteria (*) are allowed.
When you press Enter, the panel shown in the following figure is displayed:

**Figure 270. Specify User Defined Selection window**

The DSM User Defined Summary panel lists the VCATs that meet your selection criteria. On this panel, you can select a VCAT to view all the databases on the VCAT.

The following section describes the fields on the DSM User Defined Summary panel.

**SSID**  
The Db2 subsystem ID.

**Using Vcat**  
This header field shows the VCAT name you entered on the previous window.

**Vcat**  
The volume catalog on which the user-defined data sets reside.

**DBct**  
The number of databases with user-defined data sets using the VCAT.

**TSct**  
The number of table spaces with user-defined data sets using the VCAT.

**ISct**  
The number of index spaces with user-defined data sets using the VCAT.

**DSNct**  
The total number of data sets allocated for the databases on the VCAT.

**SpcUse**  
The percentage of space allocated that is currently used by user-defined data sets using the VCAT. The value is derived by totaling all space used for applicable data sets and dividing it by all space allocated for the data sets. Space used is derived from data set high used RBA. Space allocated is derived from data set high allocated RBA.

**SpaceUse**  
The amount of space in use by all user-defined data sets on the VCAT, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

**SpaceAlc**  
The amount of space allocated by user-defined data sets on the VCAT, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

**AvgExt**  
The average number of extents taken for a single user-defined data set on the VCAT.

**Figure 271. DSM User Defined Summary panel**

The DSM User Defined Summary panel lists the VCATs that meet your selection criteria. On this panel, you can select a VCAT to view all the databases on the VCAT.
MaxExt
The maximum number of extents taken for a single user-defined data set on the VCAT.

The line command that can be used on the DSM User Defined Summary panel is described in the following table:

Table 39. DSM User Defined Summary panel line command

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View the databases with user-defined data sets on this VCAT.</td>
</tr>
</tbody>
</table>

Selecting databases with user-defined data sets
The DSM User Defined Databases panel lists the databases that contain user-defined data sets.

You can select a database to move all data sets associated with the database, or you can drill down to select specific data sets in the database.

Figure 272. DSM User Defined Databases panel

The following sections describes the fields on the DSM User Defined Databases panel.

SSID  The Db2 subsystem ID.

Using Vcat
This header field shows the VCAT name you selected on the previous panel.

DBname  The name of the database. If one or more data sets in the database are in the move queue, this field is highlighted. If all data sets in the database are in the move queue, an asterisk (*) appears next to the database name. If some of the data sets in the database are in the move queue, a plus sign (+) appears next to the database name.

Creator  The user ID of the database creator. If all data sets in the database are in the move queue, this field is highlighted.

TSct  The number of table spaces in the database with user-defined data sets.

ISct  The number of index spaces in the database with user-defined data sets.

DSNct  The total number of user-defined data sets allocated for the database.
### AvgExt
The average number of extents taken per data set.

### MaxExt
The highest number of extents taken to date by a data set in the database.

### SpcUse
The percentage of space allocated that is currently used by data sets owned by the database. The value is derived by totaling all space used for all data sets within the database and dividing it by all space allocated for the database. Space used is derived from data set high used RBA. Space allocated is derived from data set high allocated RBA.

### SpaceUse
The amount of space in use by the data sets in the database, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

### SpaceAlc
The amount of space allocated by the data sets in the database, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

### UsrDef
The number of user-managed data sets in the database.

### StgDef
The number of Db2-managed data sets in the database.

### DBid
The database identifier.

The line commands that can be used on the DSM User Defined Databases panel are described in the following table:

#### Table 40. DSM User Defined Databases panel line commands

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View the database's user-defined data sets using the VCAT.</td>
</tr>
<tr>
<td>Q</td>
<td>Add all the database's user-defined data sets using the VCAT to the move queue. After you add a database to the move queue, enter QEDIT in the command line (or press PF4) to view the list of data sets to be moved. This command may be used on multiple lines on the panel.</td>
</tr>
<tr>
<td>D</td>
<td>Delete all of the database's user-defined data sets using the selected VCAT from the data set move queue. This command may be used on multiple lines on the panel.</td>
</tr>
</tbody>
</table>

### Selecting user- and Db2-defined data sets using the VCAT

This topic explains how to select both user- and Db2-defined data sets using the VCAT name.

#### About this task

To select both user-defined and Db2-defined data sets from a VCAT name, type 6 on the Specify Dataset Selection Type input line and press Enter. The Specify Vcat Selection window, shown in the following figure, is displayed.

The Specify Vcat Selection window lets you narrow the list of VCAT names that appears on the next panel. Enter a VCAT name in the Vcat name field. Selection
criteria (*) are allowed.

<table>
<thead>
<tr>
<th>Specify Vcat Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vcat name   DA*</td>
</tr>
</tbody>
</table>

*Figure 273. Specify Vcat Selection window*

When you press Enter, the panel shown in the following figure is displayed:

![Figure 273. Specify Vcat Selection window](image)

The DSM Vcat Summary panel lists the VCAT names that meet your selection criteria. On this panel, you can select a VCAT to view the databases on the VCAT and their storage group and user-defined Db2 data sets.

The following section describes the fields on the DSM Vcat Summary panel.

<table>
<thead>
<tr>
<th>SSID</th>
<th>The Db2 subsystem ID.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vcat</td>
<td>This header field shows the VCAT name you entered on the previous window.</td>
</tr>
<tr>
<td>Vcat</td>
<td>The volume catalog name.</td>
</tr>
<tr>
<td>DBct</td>
<td>The number of databases using the VCAT.</td>
</tr>
<tr>
<td>TSct</td>
<td>The number of table spaces using the VCAT.</td>
</tr>
<tr>
<td>ISct</td>
<td>The number of index spaces using the VCAT.</td>
</tr>
<tr>
<td>DSNct</td>
<td>The total number of data sets allocated for the databases on the VCAT.</td>
</tr>
<tr>
<td>SpcUse</td>
<td>The percentage of space allocated that is currently used by data sets using the VCAT. The value is derived by totaling all space used for all applicable data sets and dividing it by all space allocated for the data sets. Space used is derived from data set high used RBA. Space allocated is derived from data set high allocated RBA.</td>
</tr>
<tr>
<td>SpaceUse</td>
<td>The amount of space in use by all data sets using the VCAT, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).</td>
</tr>
<tr>
<td>SpaceAlc</td>
<td>The amount of space allocated by data sets using the VCAT, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).</td>
</tr>
<tr>
<td>AvgExt</td>
<td>The average number of extents taken per data set.</td>
</tr>
</tbody>
</table>
MaxExt

The maximum number of extents taken for a single Db2 data set using the VCAT.

UsrDef

The number of user-managed data sets using the VCAT.

StgDef

The number of Db2-managed data sets using the VCAT.

The line command that can be used on the DSM Vcat Summary panel are described in the following table:

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View the databases containing data sets using this VCAT.</td>
</tr>
</tbody>
</table>

Selecting databases using a specified VCAT

The DSM Vcat Database panel lists the databases that are using the specified VCAT. You can select a database to move all data sets associated with the database, or you can drill down to select specific data sets in the database.

The following figure shows the DSM Vcat Databases panel:

![DSM Vcat Databases panel](image)

The following section describes the fields on the DSM Vcat Databases panel.

SSID  The Db2 subsystem ID.

Vcat  This header field shows the VCAT name you selected on the previous panel.
DBname
The name of the database. If one or more data sets in the database are in
the move queue, this field is highlighted. If all data sets in the database are
in the move queue, an asterisk (*) appears next to the database name. If
some of the data sets in the database are in the move queue, a plus sign
(+) appears next to the database name.

Creator
The user ID of the database creator. If all data sets in the database are in
the move queue, this field is highlighted.

TSet
The number of table spaces in the database.

ISet
The number of index spaces in the database.

DSNct
The total number of data sets allocated for both the table spaces and index
spaces in the database.

AvgExt
The average number of extents taken per data set.

MaxExt
The highest number of extents taken to date by a data set in the database.

SpcUse
The percentage of space allocated that is currently used by data sets owned
by the database. The value is derived by totaling all space used for all data
sets within the database and dividing it by all space allocated for the
database. Space used is derived from data set high used RBA. Space
allocated is derived from data set high allocated RBA.

SpaceUse
The amount of space in use by all data sets in the database, in kilobytes
(K), megabytes (M), gigabytes (G), or terabytes (T).

SpaceAlc
The amount of space allocated by the data sets in the database, in kilobytes
(K), megabytes (M), gigabytes (G), or terabytes (T).

UsrDef
The number of user-managed data sets in the database.

StgDef
The number of Db2-managed data sets in the database.

DBid
The database identifier.

The line commands that can be used on the DSM Vcat Databases panel are
described in the following table:

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View the spaces in the database.</td>
</tr>
</tbody>
</table>
| Q            | Add the database’s data sets using the VCAT to the move
queue; all data sets associated with the database will be
selected. After you add a database to the move queue, enter
QEDIT in the command line (or press PF4) to view the list of
data sets to be moved. This command may be used on multiple
lines on the panel. |
Table 42. DSM Vcat Databases panel line commands (continued)

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Delete all of the database's data sets using the selected VCAT from the data set move queue. This command may be used on multiple lines on the panel.</td>
</tr>
</tbody>
</table>

**Selecting data sets by volume**

You can select a volume to move all the data sets from the volume, or drill down to view specific data sets on the volume.

**About this task**

To select data sets by volume name, type 7 on the Specify Dataset Selection Type input line and press Enter. The Specify Volume Name window appears.

The Specify Volume Name window, shown in the following figure, lets you narrow the list of volumes that appears on the next panel. Enter a volume name in the Volume field. Selection criteria (*) are allowed.

![Specify Volume Name window](image)

When you press Enter, the panel shown in the following figure is displayed:
The DSM Volume Summary panel lists the volumes that meet your selection criteria. On this panel, you can select a volume to move all data sets associated with the volume, or you can drill down to select specific data sets on the volume.

The following section describes the fields on DSM Volume Summary panel.

**SSID** The Db2 subsystem ID.

**Volume**
This header field shows the volume name or mask you entered on the previous window.

**Volume**
The volume name. If one or more data sets on the volume are in the move queue, this field is highlighted. If all data sets on the volume are in the move queue, an asterisk (*) appears next to the volume name. If some of the data sets on the volume are in the move queue, a plus sign (+) appears next to the volume name.

**Addr** The volume address. If all data sets on the volume are in the move queue, this field is highlighted.

**Type** The device type.

**Sta** The volume status. Possible values are:
- ONL: Volume is online
- OFF: Volume is offline
- GOF: Volume is currently going offline

**Mnt** The volume mount status. Possible values are:
- PRV: Volume is mounted as private.
- PUB: Volume is mounted as public.
• STR: Volume is mounted as storage.

**Alc**
The volume allocation status. Possible values are:
• Y: The volume is currently allocated.
• N: The volume is not currently allocated.

**SMS**
Whether the device is SMS managed:
• Y: The device is SMS-managed.
• N: The device is not SMS-managed.

**DSNct**
The total number of data sets on the volume owned by the Db2 subsystem being viewed.

**PctUse**
The percentage of total space on the volume that is currently allocated and in use by all data sets allocated on the volume.

**FreeCyls**
The total number of free cylinders available on the volume.

**FreeExts**
The total number of free extents available on the volume.

**MaxExt**
The largest free extent on the volume, in cylinders.

**TotCyls**
The total number of cylinders on the volume.

The line commands that can be used on the DSM Volume Summary panel are described in the following table:

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View the data sets on the volume.</td>
</tr>
<tr>
<td>Q</td>
<td>Add all Db2 subsystem data sets on the volume to the move queue. After you add the volume data sets to the move queue, enter QEDIT in the command line (or press PF4) to view the list of data sets to be moved. This command may be used on multiple lines on the panel.</td>
</tr>
<tr>
<td>D</td>
<td>Delete all of the Db2 subsystem’s data sets on the volume from the data set move queue. This command may be used on multiple lines on the panel.</td>
</tr>
</tbody>
</table>

**Selecting data sets on a volume**

You can select one or more the data sets that reside on a volume to be moved, or you can drill down to see extent information for the data sets.

The DSM Volume Datasets panel, shown in the following figure, lists all the data sets that reside on the selected volume.
The following section describes the fields on the DSM Volume Datasets panel.

SSID  The Db2 subsystem ID.

Volume  This header field shows the volume name you selected on the previous window.

DSN Count  The total number of data sets on the volume owned by the Db2 subsystem being viewed.

DBname  The name of the database. This field is highlighted and an asterisk (*) appears next to the database name if the data set is in the move queue.

Spacename  The name of the space.

Dsn  The data set number.

Type  The object type: TS for simple table space, PTTS for partitioned table space, IS for index space, or PTIS for partitioned index space.

Exts  The number of extents that the data set has taken.

VLct  The number of volumes on which the data set resides.

FVol  The volume on which the data set resides; if a multi-volume data set, this field contains only the first volume.

SpcUse  The percentage of space allocated that is currently used by the data set.
The value is derived by dividing space used by space allocated. Space used is obtained from data set high used RBA. Space allocated is obtained from data set high allocated RBA.

**SpaceUse**
The amount of space in use by the data set, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

**SpaceAlc**
The amount of space allocated by the data set, in kilobytes (K), megabytes (M), gigabytes (G), or terabytes (T).

**Vcat**
The volume catalog on which the data set resides.

**Stogroup**
The storage group, if the data set is Db2-managed.

**QTY**
The unit of space allocation. TRK is tracks, CYL is cylinders.

**Pqty**
The primary space allocation amount, in the specified units.

**Sqty**
The secondary space allocation amount, in the specified units.

**TrksAlc**
The number of tracks allocated for the data set.

**HURBA_Dec**
The high used RBA for the data set, in decimal format.

**HARBA_Dec**
The high allocated RBA for the data set, in decimal format.

**HURBA_Hex**
The high used RBA for the data set, in hexadecimal format.

**HARBA_Hex**
The high allocated RBA for the data set, in hexadecimal format.

The line commands that can be used on the DSM Volume Datasets panel are described in the following table:

### Table 44. DSM Volume Datasets panel line commands

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>View data set extent information.</td>
</tr>
<tr>
<td>Q</td>
<td>Add the data set to the move queue. After you add a data set to the move queue, enter QEDIT in the command line (or press PF4) to view the list of data sets to be moved. This command may be used on multiple lines on the panel.</td>
</tr>
<tr>
<td>D</td>
<td>Delete the data set from the data set move queue. This command may be used on multiple lines on the panel.</td>
</tr>
</tbody>
</table>

**Using the move queue**

The DSM Move Dataset Queue panel lists the data sets you have selected to move. This panel allows you to specify the new location and reallocations (if any) to be made during the move.

On this panel, you can:
- Specify where you want to move the data sets, either using VCAT or storage group
Specify new primary or secondary quantities to reallocate space for the data sets
Select to process the move in batch or online
Select a data set to change individual values for the move

The data sets listed remain in the move queue until you process the move (batch or online), or until you return to the Specify Database Selection window.

You can add more data sets from any of the Dataset Manager panels and return to the move queue by entering the QEDIT command in the option line, or using the PF4 key.

The following figure shows the DSM Move Dataset Queue:

```
AUTOTOOL VAR3 ------- DSM Move Dataset Queue ------- 2011/08/30 15:36:41
Option ==> Scroll ==> CSR
Line Commands: S - Update entry  D - Del from queue
----------------------------------------------------------
Update Column From > To > Dsn Count ==> 7
Where Like DB SP DSN Reset Queue ==> (S)
Process Queue _ B - Batch _ O - Online
Allow STG Vols to be specified N (Yes/No)
----------------------------------------------------------
Cmd | DBname | Spacename | Dsn | Type | Vcat | Stogroup | Qty_KB | Qty_KB | Volct
--- | ------ | -------- | --- | ---- | ---- | -------- | ------ | ------ | ----
DBGPR01 DEPT | 0001 IS | SYSDEFLT | 0 | 0 | 0
DBGPR01 DEPTX | 0001 IS | SYSDEFLT | 0 | 0 | 0
DBGPR01 EMPX | 0001 IS | SYSDEFLT | 0 | 0 | 0
DBGPR01 SSRNMBE | 0001 IS | SYSDEFLT | 0 | 0 | 0
DBGPR01 TDEPT | 0001 TS | SYSDEFLT | 0 | 0 | 0
DBGPR01 TSEMP | 0001 TS | SYSDEFLT | 0 | 0 | 0
DBGPR01 TSHIRE | 0001 TS | SYSDEFLT | 0 | 0 | 0

Figure 279. DSM Move Dataset Queue

The following describes the fields on the DSM Move Dataset Queue panel.

**Update Column From/To**
Use this field to change the location and space allocation of the target data sets. Refer to “Using the Update Column and Where fields to change target allocations” on page 464 for information on using this field.

**DSN Count**
The total number of data sets in the move queue.

**Where Like DB = _______ SP = _______ DSN =**
Use these field in conjunction with the Update Column From/To fields to selectively apply changes to the data sets. Refer to “Using the Update Column and Where fields to change target allocations” on page 464 for information on using this field.

**Reset Queue**
Type S in this field and press Enter to remove all data sets from the move queue.

**Process Queue**
Indicate how you want to process the move: B for batch or O for online.
Allow STG Vols to be specified
Use this option to enable and disable the ability to specify target volume names when the target data set is Db2-managed.

- N: (Default) If N is specified, you cannot specify volume names for target data sets that are Db2-managed.
- Y: If Y is specified, you can specify specific target volumes within the target stogroup for any target data set that is Db2-managed. Confirmation displays will be issued if volume(s) specified do not exist in the target stogroup assigned to the Db2-managed target data set.

DBname
The name of the database.

Spacename
The name of the space.

Dsn
The data set number.

Type
The object type: TS for simple table space, PTTS for partitioned table space, IS for index space, or PTIS for partitioned index space.

Vcat
The volume catalog on which the data set resides, if it is a user-managed data set.

Stogroup
The storage group in which the data set resides, if it is a Db2-managed data set.

Pqty_KB
The primary space allocation amount in kilobytes.

Sqty_KB
The secondary space allocation amount in kilobytes.

Vlct
The number of volumes on which the data set resides.

Fvol
The volume on which the data set resides; if a multi-volume data set, this field contains only the first volume.

SMSStorC
If the data set is SMS-managed, its SMS storage class.

SMSMgmtC
If the data set is SMS-managed, its SMS management class.

SMSDataC
If the data set is SMS-managed, its SMS data class.

Exts
The number of data set extents.

Qty
The unit of space allocation. TRK is tracks, CYL is cylinders.

Pqty
The primary space allocation amount, in the specified units.

Sqty
The secondary space allocation amount, in the specified units.

SpUse
The percentage of the allocated data set that is in use.

SpUse_KB
The number of 1024-byte units of space in use by the data set.

SpAlc_KB
The number of 1024-byte units of space allocated for the data set.
SpUse_PG
The number of 4K pages in use by the data set.

SpAlc_PG
The number of 4K pages allocated for the data set.

HURBA_Dec
The high used RBA for the data set, in decimal format.

HARBA_Dec
The high allocated RBA for the data set, in decimal format.

HURBA_Hex
The high used RBA for the data set, in hexadecimal format.

HARBA_Hex
The high allocated RBA for the data set, in hexadecimal format.

Using the Update Column and Where fields to change target allocations

The Update Column and Where fields allow you to change the location and space allocation of the target data sets.

About this task

To change these values, use the following steps:

Procedure

1. Type the column name you want to change in the Update Column field. Refer to Table 45 on page 465 for valid column abbreviations that can be used. For VCAT-defined data sets, you can change the Vcat, Fcol, Pqty_KB, Sqty_KB, and the SMSStorC, SMSMgmtC, and SMSDataC columns. For storage group-defined data sets, you can change the Stogroup, Pqty_KB, and Sqty_KB columns; the Fvol column can be changed for Db2-managed data sets if the Allow STG Vols to be specified field is set to Y.

2. Type the old column value in the From field. To change the column value regardless of the original value, type '*' in this field.

3. Type the new column value in the To field. When altering primary and secondary quantities, you can enter a percentage to allow DSM to determine the new quantity.

4. If you want to apply these changes only to specific data sets, use the Where Like fields to specify the data sets. Masking using an asterisk or percent sign is allowed.
   a. Type the database name in the Where Like DB = field. You must supply the database name if SP or DSN is specified.
   b. Type the space name in the Like SP field. You must supply the space name if the DSN is specified.
   c. Type the DSN number in the DSN field to apply changes to specific data sets only. If you do not specify the data set, the changes will be applied to all data sets in the move queue.

5. Press Enter. The new target values appear in the *CHANGED data line beneath the selected data set(s) detail line.
Results

Column abbreviations supported on the Move Dataset Queue panel
When using the Update Column fields, use the supported column abbreviations described in the following table.

Table 45. Valid Update Column field abbreviations

<table>
<thead>
<tr>
<th>Column</th>
<th>Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vcat</td>
<td>VC or 1</td>
</tr>
<tr>
<td>Stogroup</td>
<td>ST or 2</td>
</tr>
<tr>
<td>Qty_KB</td>
<td>PQ or 3</td>
</tr>
<tr>
<td>Sqty_KB</td>
<td>SQ or 4</td>
</tr>
<tr>
<td>Fvol</td>
<td>FV or 5</td>
</tr>
<tr>
<td>SMSStorC</td>
<td>SC or 6</td>
</tr>
<tr>
<td>SMSMgmtC</td>
<td>MC or 7</td>
</tr>
<tr>
<td>SMSDataC</td>
<td>DC or 8</td>
</tr>
</tbody>
</table>

Using percentages for primary and secondary space allocations
When allocating space, you can specify a new quantity as a percentage of space initially allocated, currently allocated, or currently used.

About this task

Enter the percentages as follows:

Table 46. Quantity specifications for space allocation

<table>
<thead>
<tr>
<th>Enter</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>n%-nnnn%</td>
<td>Change primary or secondary quantity to n% of current primary or secondary quantity allocation values.</td>
</tr>
<tr>
<td>n%-nnnn%A</td>
<td>Change primary or secondary quantity to n% of current data set allocated size value.</td>
</tr>
<tr>
<td>n%-nnnn%U</td>
<td>Change primary or secondary quantity to n% of current data set used size value.</td>
</tr>
</tbody>
</table>

Note: If the calculated quantity results in a value less than 12 or greater than 4,194,304, the value is ignored.

For example, if you want to change the primary space allocations for the target data set to 110% of the space the data set currently uses, do the following:

Procedure

1. Enter the following in the Update Column fields: Update Column PQ_____ From *_______ To 110%U___
2. Press Enter.
3. The primary quantities are changed as follows: Note the *CHANGED indicator and the new primary quantity:
Line commands

The line commands that can be used on this panel are described in the following table.

Table 47. Move Dataset Queue panel line commands

<table>
<thead>
<tr>
<th>Line command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Select a data set to update target information for the data set.</td>
</tr>
<tr>
<td>D</td>
<td>Delete a data set from the queue.</td>
</tr>
</tbody>
</table>

Updating target information for a data set

The Update Move Dataset Entry panel allows you to change characteristics of the selected data set.

Refer to the following figure

Figure 280. Update Move Dataset Entry panel

The following describes the fields on the Update Move Dataset Entry panel.

Source DSN

The fully qualified name of the selected source data set.

n of nnn

The relative data set number within the Move Dataset Queue and the total number of data sets within the Move Dataset Queue.

Vcat

If you want a Db2-managed data set to be user-managed, or you want to move a user-managed data set to a new volume, enter the volume catalog name in the Target field.

Stogroup

If you want a user-managed data set to be Db2-managed, or you want to
move a Db2-managed data set to a new storage group, enter the new storage group in the Stogroup Target field.

**Primary QTY in KB**
To change the primary allocation quantity, enter the new quantity (in KB) in the Primary QTY in KB Target field.

**Secondary QTY in KB**
To change the secondary allocation quantity, enter the new quantity (in KB) in the Secondary QTY in KB Target field.

**Volume Count**
The number of volumes on which the data set currently resides.

**First Volume**
To change the volume where the data set is located (or in the case of a multi-volume data set, the first volume only) enter the new volume in the Volume Target field.

**Update Mult-Vol List**
For multi-volume data sets, you can update the list of volumes available for the data set. Type Y in this field to view or update the volume list.

**SMS Storage Class**
If the data set is SMS managed, you can change its class or classes by typing in the new class in the Target field.

**SMS Management Class**
If the data set is SMS managed, you can change its class or classes by typing in the new class in the Target field.

**SMS Data class**
If the data set is SMS managed, you can change its class or classes by typing in the new class in the Target field.

**Source Dataset Information**
This area of the panel displays information about the data set allocations, space usage, and extents. This information is read only.

### Updating a data set volume list
The Update Dataset Volume List panel allows you to specify volumes on which a multi-volume data set may reside when the data set is moved or reallocated.

This panel, shown in the following figure, appears when you enter Y in the Update Mult-Vol List field on the Update Move Dataset Entry panel, and the target allocation type is user-defined (Vcat).
The source DSN is listed at the top of the panel. Add volumes by typing the volume name in the provided input areas. Press Enter, then PF3 to return to the Update Move Dataset Entry panel.

Submitting the job to move the data sets

When you are ready to submit the job to move the data sets, specify the value in the Process move queue field to generate the job in batch or online.

Submitting the move in batch

This topic describes the steps to submit a data set move job in batch.

About this task

When you specify to submit the job in batch, the window shown in the following figure is displayed:

```
AUTOTOOL V4R3 -------- Update Dataset Volume List -------- 2011/08/30 15:43:00
Option ===>

Source DSN: SS1A.DSNDBC.DBGPR101.DEP.T0001.A001

Modify Volume List and press ENTER , when complete press PF3
 TCK002

Figure 281. Update Dataset Volume List panel

The source DSN is listed at the top of the panel. Add volumes by typing the volume name in the provided input areas. Press Enter, then PF3 to return to the Update Move Dataset Entry panel.

Figure 282. Move Dataset in Batch Confirmation window

Move Dataset in Batch Confirmation

You have requested to execute BATCH moves for all modified datasets contained in the move dataset queue.

When the JCL generated is executed all datasets moved will be STOPPED using the DB2 STOP command. When a dataset move has completed it will be started using the DB2 START command.

Supply a valid JCL jobcard, then select the desired processing option and press ENTER to continue.

1 Generate JCL for Batch execution and enter ISPF EDIT
2 Terminate the Move request and return

//JOBCARD JOB TUSER,CLASS=A,NOTIFY=ASYSSID

Optional dataset prefix USER1
```
To generate the JCL for batch execution, specify a valid job card in this window. Optionally, enter a data set prefix for Db2 Automation Tool to use when allocating the data set to contain the move JCL; the default high level qualifier is your TSO user ID. Type 1 in the processing option field. When you press Enter, the move job appears in an edit session, from which you can submit the job. When finished, press PF3 to continue.

To cancel JCL generation, type 2 in the processing option field and press Enter. The JCL is not generated, and the DSM Move Dataset Queue panel reappears.

**Submitting the move online**

This topic explains how to submit a data set move job online.

When you specify to submit the job online, the window shown in the following figure is displayed:

![Move Datasets Online Confirmation window](image)

**Figure 283. Move Dataset Online Confirmation window**

To cancel the online move, type 2 in the processing option field and press Enter. The DSM Move Dataset Queue panel is displayed.

To execute the online data set move, type 1 in the processing option field. Optionally, enter a data set prefix for Db2 Automation Tool to use when allocating a data set used for move messages; the default high level qualifier is your TSO user ID. When you press Enter, the move is processed online.

After the move is processed, a report appears in a browse window showing the results of the move. The following figure shows a sample report.
If an ABEND occurs during the data set move, data sets may be left with invalid names. This topic explains how to rename the data sets.

If a job using Dataset Manager to resize Db2 objects is canceled or ABENDs, the table spaces, partitions, or index spaces may be left with invalid names for their underlying VSAM files. While resizing a Db2 VSAM data set, the actual data set names are:

- `vhlq.DSNDBx.databasename.spacename.INEWx.A00y`
- `vhlq.DSNDBx.databasename.spacename.IOLDx.A00y`

"NEWx" is the expanded newly allocated space, "OLDx" is the current production space, and the copy is taking place from OLDx to NEWx.
If the job is canceled or ABENDs, the data set names will remain as shown. These data set names are not accessible by Db2. To restore accessibility to the spaces, use IDCAMS to rename:

```
hlq.DSNDBx.databasename.spacename.IOLDx.A00y
```

to

```
hlq.DSNDBx.databasename.spacename.I000x.A00y
```

After renaming the files and starting the spaces, they will be accessible to Db2.

---

**Using Dataset Manager in batch**

This section describes how to build the JCL and control cards required for batch execution without using the Dataset Manager online interface.

The number of data sets moved in a single batch job should be 450 or less. If you need to relocate more than 450 data sets, use multiple jobs.

**Creating the JCL**

The JCL requirements for batch data set moves is explained in this topic.

The JCL is shown in the following figure:

```
//JOBNAME JOB 'MYNAME',CLASS=A,MSGCLASS=X
//*
//EXECMOVE EXEC PGM=HAA$DMMN,REGION=0M,DYNAMNBR=1000
//STEPLIB DD DISP=SHR,DSN=HAA.INSTALL.LOADLIB
//DB2PARMS DD DISP=SHR,DSN=HAA.ISPF.CONTROL.FILE
//SYSABEND DD SYSOUT=* 
//*
//HADMPARM DD *
< INPUT CONTROL CARDS > 
//
```

*Figure 285. Sample JCL for Dataset Manager batch execution*

**Job card**

You must enter a valid job card for your site.

**EXEC statement**

On the EXECMOVE EXEC statement, the REGION=0M and DYNAMNBR=1000 parameters must be specified.

**DD statements**

The following DD statements are required:

- The STEPLIB data set name must be set to the Db2 Automation Tool installation load library name.
- The DB2PARMS data set name must be set to the Db2 Automation Tool ISPF control file used for the Db2 subsystem that owns the data sets being moved.
- The SYSABEND DD should be set to an appropriate SYSOUT class for your site.
The HADMPARM DD contains the input parameters (control cards) for the move utility. The format of the parameters is discussed in the next section.

**Specifying the move utility parameters**

The input control cards specify the execution parameters to be used by the move utility.

The two types of parameters to be placed in the control cards are as follows.

- *Global parameters* allow you to specify the Db2 subsystem owning the data sets, the Db2 Automation Tool plan name to be used for execution SQL processing, and other options. Global parameters are specified once and should be specified first in your input control card data set.

- *Data set-related parameters* allow you to specify the data sets to be relocated and set the new data set characteristics. Data set-related parameters can be specified repetitively for each data set you would like to move during the execution of the batch job.

**Global parameters**

The global parameters for the move utility must appear first in the control cards and are listed in the table.

The example in the following figure shows the global parameters:

```
//HADMPARM DD *
DB2SSID(DSN1)
PLANNAME(HAAPLAN2)
```

*Figure 286. Sample global parameters for batch move*

The following table describes the global parameters.

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required parameter?</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2SSID (cccc)</td>
<td>Specify the Db2 subsystem identifier owning the data sets to be moved.</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>PLANNNAME (cccccccc)</td>
<td>Specify the plan name of the second Automation Tool plan created during the installation of Automation Tool on the Db2 subsystem owning the data sets being moved.</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>CHECKPARMS (YES|NO)</td>
<td>This parameter allows you to execute the move utility to check input parameter syntax only. After completing syntax checking, execution will terminate. Specify YES or NO.</td>
<td>No</td>
<td>NO</td>
</tr>
</tbody>
</table>
```
Table 48. Global parameter descriptions (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required parameter?</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXMOVERS ((nn))</td>
<td>This parameter allows you to specify the level of execution concurrency to be used when moving more than one data set in a single batch job execution. The default value used for batch execution is 5. Any value between 1 and 20 may be specified. The move utility will execute multiple move requests concurrently when executed.</td>
<td>No</td>
<td>5</td>
</tr>
<tr>
<td>STOPWAITTIME ((nnn))</td>
<td>This parameter controls how long the move utility will attempt to stop an individual data set using the STOP DATABASE command before terminating the attempted move of the data set. Parameter is optional. Value is specified in seconds. Valid values are 030 to 999. If parameter is omitted a default value of 30 seconds will be used.</td>
<td>No</td>
<td>30</td>
</tr>
</tbody>
</table>

**Move data set parameters**

To specify the move of a selected data set, use the MOVEDATASET keyword for each data set to be moved, followed by additional keywords to describe the data set and its characteristics to the move utility.

The following table describes the data set parameters.

*Table 49. Data set parameter descriptions*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required Parameter?</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVEDATASET</td>
<td>This parameter signals the start of a move data set request for a single data set. It must be followed by a ‘(’. Following this main keyword, define other keywords for the move request. After all keywords for the data set, specify ‘)’ to terminate the MOVEDATASET keyword.</td>
<td>Yes</td>
</tr>
<tr>
<td>SOURCEDSN dataset_name</td>
<td>Specify the data set name to be moved. You must specify the CLUSTER (DSNDBC) name.</td>
<td>Yes</td>
</tr>
<tr>
<td>PARTITIONED YES|NO</td>
<td>Specify whether the data set being moved is a data set of a partitioned table space or partitioned indexspace. If the data set is part of a partitioned space, specify YES. If the parameter is omitted, a default value of NO will be used.</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 49. Data set parameter descriptions (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required Parameter?</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDEXNAME authid.indexname</td>
<td>If the data set being moved is a data set owned by an index, you must specify the authid and index name. The value provided must be specified using the format authid.indexname. The authid value provided is the authid of the index. The indexname is the 1 to 18 character index name used when the indexspace was created. These values are located in SYSIBM.SYSINDEXES.</td>
<td>No</td>
</tr>
<tr>
<td>TARGETVCAT vcat name</td>
<td>Specify the VCAT name to be used for the data set. This keyword is optional, but either this keyword or the TARGETSTOGROUP keyword must be supplied. If the target data set being created (moved) as a result of the move request is user-defined (not using a storage group) you must use this keyword and specify the VCAT name to be used for the data set after the move is complete. You must specify this keyword and the VCAT name even if moving a VCAT data set and not changing the VCAT. The TARGETVCAT and TARGETSTOGROUP keywords are mutually exclusive.</td>
<td>If target is user-defined</td>
</tr>
<tr>
<td>TARGETSTOGROUP storage group name</td>
<td>Specify the storage group name to be used for the data set. This keyword is optional, but either this keyword or the TARGETVCAT keyword must be supplied. If the target data set being created as a result of the move request is storage group-defined, you must use this keyword to specify the storage group to be used for the data set. You must specify this keyword even if moving a storage group defined data set to the same storage group. The TARGETSTOGROUP and TARGETVCAT keywords are mutually exclusive.</td>
<td>If target is storage-group defined</td>
</tr>
<tr>
<td>TARGETQTY KILOBYTES</td>
<td>Specify the space quantity type. KILOBYTES is currently the only valid quantity type.</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Table 49. Data set parameter descriptions (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required Parameter?</th>
</tr>
</thead>
<tbody>
<tr>
<td>TARGETPQTY number of kilobytes</td>
<td>Specify the number of kilobytes to be used as the primary space quantity when the data set is moved. A kilobyte is 1024 bytes.</td>
<td>Yes</td>
</tr>
<tr>
<td>TARGETSQTY number of kilobytes</td>
<td>Specify the number of kilobytes to be used as the secondary space quantity when the data set is moved. A kilobyte is 1024 bytes. This parameter can be set to zero.</td>
<td>Yes</td>
</tr>
</tbody>
</table>
| TARGETVOLUMES 'volname1 volname2 volname3 volname4 ...' | Specify the volumes to be used for the data set when the data set is moved. This parameter may only be used if the TARGETVCAT parameter is specified. It is only applicable when the target data set to be created will be user-defined. If any TARGETSMS parameters are used for the target data set, omit this parameter. The number of volumes which can be specified is 1 to 59. The volume names supplied must be specified within single quotes. If you need to specify a large number of volumes, use multiple TARGETVOLUMES parameter lines, for example:
TARGETVOLUMES
'VOL001 VOL002 VOL003 VOL004 VOL005'
TARGETVOLUMES
'VOL006 VOL007 VOL008' | If target is user-defined |
| TARGETSTORAGECLASS SMS storage class name | Specify the SMS storage class to be used for the data set when the data set is moved. This parameter can only be supplied if the data set being created as a result of the move is user-defined. This parameter cannot be used if TARGETVOLUMES is used. This parameter is optional. Use this parameter when moving to a user-defined VCAT and you want the new data set to be SMS-managed and allocated using the SMS storage class specified. | If target is user-defined and SMS-managed |
Table 49. Data set parameter descriptions (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Required Parameter?</th>
</tr>
</thead>
<tbody>
<tr>
<td>TARGETMANAGEMENTCLASS SMS</td>
<td>Specify the SMS management class to be used for the data set when the data set is moved. This parameter can only be supplied if the data set being created as a result of the move is user defined. This parameter cannot be used if TARGETVOLUMES is used. This parameter is optional. Use this parameter when moving to a user-defined VCAT and you want the new data set to be SMS-managed and allocated using the SMS management class specified.</td>
<td>If target is user-defined and SMS-managed</td>
</tr>
<tr>
<td>DATACLASS</td>
<td>Specify the SMS data class to be used for the data set when the data set is moved. This parameter can only be supplied if the data set being created as a result of the move is user defined. This parameter cannot be used if TARGETVOLUMES is used. This parameter is optional. Use this parameter when moving to a user-defined VCAT and you want the new data set to be SMS-managed and allocated using the SMS data class specified.</td>
<td>If target is user-defined and SMS-managed</td>
</tr>
</tbody>
</table>

Multiple MOVEDATASET requests can be specified in the control cards. An example of the format is shown in the following figure:
Return codes

When executing in batch, the move utility generates a return code indicating the results of execution.

Whether executing in online or batch, output message reporting always occurs to the SYSOUT class specified in your job card.

Each move request contains summary and detail reporting indicating the success or failure of the individual move request. Review the output from batch and online execution to ensure execution was what you expected. All messages produced within the output are documented in “Messages” on page 533.

When executing in batch, the return codes used for move utility step completion are defined in the following table:

<table>
<thead>
<tr>
<th>Return code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>All data set moves were successfully completed.</td>
</tr>
<tr>
<td>04</td>
<td>Execution failed. Errors in the input parameter controls cards were encountered.</td>
</tr>
</tbody>
</table>
Table 50. Batch execution move utility return codes (continued)

<table>
<thead>
<tr>
<th>Return code</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>Execution failed. At least one data set incurred an error during execution.</td>
</tr>
<tr>
<td>12</td>
<td>Execution failed. At least one data set incurred an error during execution.</td>
</tr>
</tbody>
</table>

Example

This JCL example moves four data sets, two table space data sets and two index data sets.

The example in the following figure illustrates moving table space and index space data sets. It shows how to move to a storage group and user-defined VCAT names.

```
//MYJOB JOB , 'MYNAME', CLASS=A, MSGCLASS=X
//*/
//EXECMOVE EXEC PGM=HAA$DMMN, REGION=0M, DYNAMNBR=1000
//STEPLIB DD DISP=SHR, DSN=HAA.INSTALL.LOADLIB
//DB2PARMS DD DISP=SHR, DSN=HAA.ISPF.CONTROL.FILE
//SYSABEND DD SYSOUT=* /*
//*/
//HADMPARM DD *
DB2SSID(DSN1) PLANNNAME(HAAPLAN2)
MOVEDATASET ( SOURCEDSN DSN1.DSNDBC.DATABASE.TS000001.I0001.A001
TARGETVCAT DSN1
TARGETVOLUMES 'VOL010'
TARGETQTY KILOBYTES
TARGETPQTY 00002160
TARGETSQTY 00000240
)
MOVEDATASET ( SOURCEDSN DSN1.DSNDBC.DATABASE.TS000002.I0001.A008
PARTITIONED YES
TARGETVCAT NEWVCAT
TARGETSTORCLASS DB2CLS1
TARGETQTY KILOBYTES
TARGETPQTY 00030000
TARGETSQTY 00000300
)
MOVEDATASET ( SOURCEDSN DSN1.DSNDBC.DATABASE.INDX0002.I0001.A001
INDEXNAME MYID.INDX0002INDEX
TARGETSTOGROUP STGRP1
TARGETQTY KILOBYTES
TARGETPQTY 00000900
TARGETSQTY 00000900
)
MOVEDATASET ( SOURCEDSN DSN1.DSNDBC.DATABASE.INDX0099.I0001.A029
PARTITIONED YES
INDEXNAME MYID.INDX0099INDEX
TARGETSTOGROUP STGRPX
TARGETQTY KILOBYTES
TARGETPQTY 00040000
TARGETSQTY 00015000
/*
//
```

The data sets being moved exist on Db2 subsystem DSN1.
The planname used for the second planname during Db2 Automation Tool installation was HAAPLAN2.

All data set moves will be executed concurrently. MAXMOVERS default of 5 will be used.

The first MOVEDATASET source data set is a table space data set. It belongs to a simple table space. It is being moved to a user-defined VCAT and placed on a single volume that is non-SMS managed. The VCAT name is not being changed.

The second MOVEDATASET source data set is a partitioned table space data set. It is being moved to a user-defined VCAT and placed in the SMS storage class named DB2CLS1. Its VCAT name is being changed to NEWVCAT. The eighth partition of the table space is being moved.

The third MOVEDATASET source data set is an index data set that belongs to a simple index space. It is being moved to a Db2 storage group named STGRP1, which is not SMS managed.

The fourth MOVEDATASET source data set is an index data set that belongs to a partitioned index space. It is being moved to a Db2 storage group named STGRPX, an SMS-managed storage group. The 29th partition of the index is being moved.
Chapter 19. Generating Db2 High Performance Unload jobs

IBM Db2 High Performance Unload (Db2 HPU) is a high-speed Db2 utility for unloading Db2 tables from a table space or from an image copy. Db2 Automation Tool can generate Db2 HPU unload jobs through the Stand Alone Utilities option on the Db2 Automation Tool main menu. Tables can be unloaded to one or more data sets. You can unload all data, or filter the data to be unloaded by row or by column.

The following topics provide instructions for using Db2 Automation Tool to generate Db2 HPU unload utility jobs. For information about Db2 HPU job parameters, refer to the help panels or search the Db2 High Performance Unload documentation on IBM Knowledge Center.

Software requirements

This feature requires the following software and hardware:

- IBM Db2 High Performance Unload for z/OS V5.1 or V4.3.
- The Tools Customizer customization steps for Db2 HPU support must be completed.

Unloading all rows and columns from a table space

Use these steps to build a Db2 HPU job that unloads all rows and columns from a table space.

About this task

These steps describe how to configure and build a Db2 HPU job to unload all rows and columns from a table space. The data from all tables in the table space is unloaded to the Db2 HPU-required output data set, UNLDDN DD.

Procedure

1. On the Db2 Automation Tool Main Menu, specify the Db2 subsystem in the DB2 Subsystem ID field.
2. Enter 11 in the Option field and press Enter.
3. On the Stand Alone Utilities panel, enter 2 in the Option field and press Enter.
4. On the HPU Tablespace Selection panel, specify table space selection criteria in the header fields and press Enter. A list of table spaces that meet your selection criteria is displayed.
5. Enter $ next to the table space that you want to unload and press Enter. The HPU Options panel is displayed, as shown in the following figure:
6. Optional: If you want to use an existing template for HPU instead of allowing Db2 Automation Tool to create the template, enter the template data set and member name in the Template Dataset and Member name fields. The template data set must already exist and the template members must follow Db2 syntax rules for the TEMPLATE control statement. Templates can be used for the UNLDDN, COPYDDN, OUTDDN, and LOADDDN DDs.

7. Optional: If you want to use an image copy as the source to unload the data, follow these steps.

   a. On the HPU Options panel, enter Y in the COPYDDN Options Include and Update fields and press Enter.

   b. On the COPYDDN Options or the TEMPLATE COPYDDN Options panel, specify the source of the image copy to be used for the unload job as follows:

      - To specify an image copy data set name, do one of the following:
        - If you are not using templates, enter 0 in the COPYDDN field, enter Y in the Select data set name field, and press Enter. On the HPU Image Copy DSN Selection panel, select the image copy data set, and press PF3.
        - If you are using templates, enter the template name in the Template Name field, or select a template name by entering Y in the Select field.

      - To use the latest image copy as the source, enter L in the COPYDDN field and press Enter.

      - To use an image copy older than the latest one, specify an integer of 2 or greater in the COPYDDN field and press Enter. For example, enter 2 to select the image copy that was taken before the latest image copy.

   c. Press PF3 until the HPU Options panel is displayed.

8. Specify the UNLDDN DD options. This DD receives the unloaded data. On the HPU Options panel, enter Y in the UNLDDN Options Include and Update fields and press Enter.

   - If you are not using templates, do the following:
      a. On the UNLDDN Options panel, enter a valid unit for the UNLDDN data set in the Unit Type field.
b. (Optional) Specify catalog options, SMS parameters, or tape parameters.
c. Enter Y in the **Update DSN create spec** field and press Enter.
d. On the UNLDDN DSN Generation panel, enter the qualifier codes to specify the data set name for the UNLDDN data set. Press PF3 until the HPU Options panel is displayed.
   • If you are using templates, the TEMPLATEDD Name Selection panel is displayed. Select a template name to be used for the UNLDDN and press PF3.

9. Optional: On the HPU Options panel, specify other Db2 HPU options.

10. Generate the unload job as follows:
   a. On the HPU Options panel, enter Y in the **Build Unload Job** field and press Enter.
   b. On the Build Job window, specify the data set and member name where the generated job is to be placed, and a valid job card. Press Enter. The job is generated and placed in the member that you specified.

**What to do next**

To unload the table space, submit the generated job.

---

**Unloading selected rows and columns from a table space**

Use these steps to build a Db2 HPU job that unloads selected rows and columns from a table space.

**About this task**

When you select or filter data, an SQL SELECT statement is used to specify the data and to specify the output format. Each SELECT statement has its own output data set (OUTDDN).

**Procedure**

1. On the Db2 Automation Tool Main Menu, specify the Db2 subsystem in the **DB2 Subsystem ID** field.
2. Enter 11 in the **Option** field and press Enter.
3. On the Stand Alone Utilities panel, enter 2 in the **Option** field and press Enter.
4. On the HPU Tablespace Selection panel, specify table space selection criteria in the header fields and press Enter. A list of table spaces that meet your selection criteria is displayed.
5. Enter S next to the table space that you want to unload and press Enter. The HPU Options panel is displayed, as shown in the following figure:
6. Optional: If you want to use an existing template for HPU instead of allowing Db2 Automation Tool to create the template, enter the template data set and member name in the Template Dataset and Member name fields. The template data set must already exist and the template members must follow Db2 syntax rules for the TEMPLATE control statement. Templates can be used for the UNLDDN, COPYDDN, OUTDDN, and LOADDDN DDs.

7. Optional: If you want to use an image copy as the source to unload the data, follow these steps.
   a. On the HPU Options panel, enter Y in the COPYDDN Options Include and Update fields and press Enter.
   b. On the COPYDDN Options or the TEMPLATE COPYDDN Options panel, specify the source of the image copy to be used for the unload job as follows:
      - To specify an image copy data set name, do one of the following:
        - If you are not using templates, enter 0 in the COPYDDN field, enter Y in the Select data set name field, and press Enter. On the HPU Image Copy DSN Selection panel, select the image copy data set, and press PF3.
        - If you are using templates, enter the template name in the Template Name field, or select a template name by entering Y in the Select field.
      - To use the latest image copy as the source, enter L in the COPYDDN field and press Enter.
      - To use an image copy older than the latest one, specify an integer of 2 or greater in the COPYDDN field and press Enter. For example, enter 2 to select the image copy that was taken before the latest image copy.
   c. Press PF3 until the HPU Options panel is displayed.

8. To select the tables and columns to unload, on the HPU Options panel, enter Y in the Select Table and Columns Include and Update fields and press Enter.

9. On the HPU Table Selection panel, do the following steps for each table from which you want to select rows.

Figure 289. HPU Options panel
a. Enter $ next to a table and press Enter. The Select Columns panel is displayed, as shown in the following figure:

```
AUTOTOOL VAR3 -------------- Select Columns -------------- 2013/07/23 21:12:57
Option ==> Scroll ==> CSR
Commands: IAC - Include all columns.
            EAC - Exclude all columns.
Creator: SYSIBM > Name: IPLIST >
Where Clause(s) A (A - And, O - Or) DB2 Subsystem: SS01
Row 1 of 3 >
```

**Figure 290. Select Columns panel**

b. On the Select Columns panel, modify the column order or remove columns by using the Select Order column or the primary commands that are listed on the panel. By default, all columns are selected for unloading in the displayed order.

c. To use Db2 selection criteria to include or exclude rows, scroll right (PF11) to the Where Clause column.

d. Enter a valid WHERE clause for that column to identify when the row is to be unloaded. When multiple WHERE conditions exist, they are either ANDed or ORed, based on the value in the **Where Clause(s)** header field.

**Note**: If you require a mixture of AND and OR conditions, you must enter them manually after the JCL is generated.

e. When you finish selecting and ordering columns on the Select Columns panel, press Enter. The HPU Select Format panel is displayed, as shown in the following figure:
f. On the HPU Select Format panel, update the options for the OUTDDN.
Enter Y in the OUTDDN Options Include and Update fields and press Enter.

   • If you are not using templates, do the following:
      1) On the OUTDDN Options panel, enter a valid unit for the OUTDDN data set in the Unit Type field.
      2) (Optional) Specify catalog options, SMS parameters, or tape parameters.
      3) Enter Y in the Update DSN create spec field and press Enter.
      4) On the OUTDDN DSN Generation panel, enter the qualifier codes to specify the data set name for the OUTDDN data set. You must specify a unique data set name for each table to be unloaded. If a duplicate data set name is specified, an error message will be displayed after you exit this panel, prompting you to rename the data set.
      5) Press PF3 until the HPU Table Selection panel is displayed. When all required options are complete for the table to be unloaded, a Y is displayed in the Sel column next to the table.
      6) Repeat these steps for each table that you want to select rows and columns.

   • If you are using templates, the TEMPLATEDD Name Selection panel is displayed. Select a template name to be used for the OUTDDN and press Enter, then PF3. A message is displayed confirming the template name selection.

10. Optional: On the HPU Select Format panel, update other options as required.
11. Press PF3 until the HPU Options panel is displayed.
12. Optional: On the HPU Options panel, specify other Db2 HPU options.
13. Generate the unload job as follows:
a. Enter Y in the Build Unload Job field.
b. On the Build Job window, specify the data set and member name where
the generated job is to be placed, and a valid job card.
c. Press Enter. The job is generated and placed in the member you specified.

What to do next

To unload the tables, submit the generated job.
Chapter 20. Generating IBM UNLOAD utility jobs

Db2 Automation Tool can generate JCL to unload tables using the IBM UNLOAD utility. You can use the Db2 Automation Tool ISPF interface to select the columns to be unloaded, rearrange column order, change the output length of a column, specify strip characters and selectively unload columns using WHERE clauses.

Data can be unloaded from the Db2 table level only. You can choose the table you want to unload from a selection list.

Selecting a table to unload

Select a table to unload using these steps.

Procedure
1. On the Db2 Automation Tool main menu, enter the appropriate subsystem in the **DB2 Subsystem ID** field.
2. Enter 11 in the **Option** field and press Enter.
3. On the Stand Alone Utilities panel, enter 1 in the **Option** field and press Enter.
4. On the Table Selection panel, specify a table creator or table name or mask in the **Creator Like** and **Tables Like** fields and press Enter.
5. A list of tables that match your selection criteria is displayed. The following figure shows the Table Selection panel:

![Table Selection panel](image)

Columns of detailed information can be reviewed for each table. Scroll right to see all the columns. The following provides column descriptions for the Table Selection screen.

**Creator Like**

The table creator name or mask you specified is shown here. You can change it on this panel to change or further refine the list of tables.
Note: This field allows up to 128 bytes. To scroll this field, place the cursor in the field and use the PF11 key to scroll right and the PF10 key to scroll left.

**Tables Like**
The table name or mask you specified is shown here. You can change it on this screen to change or further refine the list of tables.

Note: This field allows up to 128 bytes. To scroll this field, place the cursor in the field and use the PF11 key to scroll right and the PF10 key to scroll left.

**DB2 Subsystem**
The Db2 SSID.

**Row x of y**
Displays the current row and the total number of rows in the profile list. Adjacent to this field is a scroll indicator: > means scroll right for more data; < > means scroll left or right for data; < means scroll left for more data. A plus sign (+) means scroll down for more data; a minus sign (-) means scroll up for more data.

**Table Name**
The table name.

**Creator**
The user ID of the table creator.

**Database**
The database name.

**Tablespace**
The table space name.

**OBID**
The data object identifier.

**Created Timestamp**
Timestamp for when the table was created.

**Altered Timestamp**
Timestamp for when the table was last altered.

6. To select a table, enter $ in the **Cmd** field next to the table and press Enter. To cancel, press PF3 (END).

### Specifying UNLOAD criteria

The Select Columns panel allows you to select the columns to be unloaded from the table, rearrange column order, change the output length of a column, specify strip characters and selectively unload columns using WHERE clauses.

### Procedure

1. When you select a table to unload, the Select Columns panel appears, as shown in the following figure:
Figure 293. Select Columns panel

2. The select order of the table's columns defaults to the order the columns are defined in Db2. To deselect a column, remove the number in the Select Order column. To change the order of the columns, rearrange the numbers listed in the Select Order column.

3. Specify the fields as follows:

Creator
The table creator name.

Name
The table name.

Where Clause(s)
Specify how multiple WHERE clauses should be treated. Enter A to use AND conditions, or enter O to use OR conditions.

DB2 Subsystem
The Db2 SSID.

Row n of nnn
Displays the current row and the total number of rows in the profile list. Adjacent to this field is a scroll indicator: > means scroll right for more data; < > means scroll left or right for data; < means scroll left for more data. A plus sign means scroll down for more data; a minus sign means scroll up for more data.

Select Order
Specify the order in which you want the column unloaded. The default is the order in which the columns appear in the table. To deselect a column, remove the number from the Select Order column.

Column Name
The name of the column.

Column Type
The type of column.

Where Null
This column is blank if a column is defined as NOT NULL. If the column is nullable, it will be editable. Enter Y in this column to include a WHERE column name IS NULL clause. Enter N in this column to
include a WHERE column name IS NOT NULL clause. Leave this field set to '*' to exclude a WHERE clause for this column.

**Int Ext**

If you want to change a column's unload format to EXTERNAL and the column is editable, enter E in the column. If the data type does not allow external format, the column is read-only.

**Output Length**

If you want to override the output length of the column, enter it in this field. If a length is entered on a column that has a fixed length and that length is less than the column length, the TRUNCATE keyword will automatically be generated.

**Strip L/T/B/N**

For columns that allow the STRIP function, indicate how the strip function is to be performed:

- L: Remove occurrences of blank or the specified strip character from the beginning of the data.
- T: Remove occurrences of blank or the specified strip character from the end of the data.
- B: Remove occurrences of blank or the specified strip character from the beginning and end of the data.
- N: Do not use the STRIP function. STRIP will not be performed on this column and any value entered in the Strip Char field will be ignored.

**Strip Char**

If using the STRIP function, specify a single-byte character that is to be stripped. If a single character is entered, then it will be used as the data to be stripped. If you specify a two-byte value in this field, these two bytes will be interpreted as a hexadecimal representation of the strip character to be used.

**Where Clause**

Specify any Db2 selection criteria to be entered against that column. When multiple WHERE conditions exist, they will either be AND or OR based on the value in the Where Clauses field.

**Note:** If you require a mixture of AND and OR conditions, you must enter them manually after the JCL is generated.

4. Press Enter after entering all the desired values.

---

**Setting options for the UNLOAD**

The Unload Utility Options panel allows you to specify various options for the UNLOAD utility.

**Procedure**

1. When you have finished selecting columns and setting other column-specific options, press Enter. The Unload Utility panel appears, as shown in the following figure:
2. Specify the fields as follows:

   **Table Creator**
   The table creator name; this field is read only.

   **Table Name**
   The table name; this field is read only.

   **User**
   The current user ID.

   **Build unload job**
   This field allows you to build the UNLOAD utility JCL. This field is initially set to Y; if the SYSREC data set options have been configured for this job, the field defaults to Y and you can build the job. When you press Enter, the Build Job window is displayed.

   **Optional Template Dataset and member name**
   If you want to use an existing template for UNLOAD instead of allowing Db2 Automation Tool to create the template, enter the template data set and member name here. The template data set must already exist and the template members must follow Db2 syntax rules for the TEMPLATE control statement. Templates can be used for the SYSREC and SYSPUNCH DDs. If you specify to use templates, you will be prompted to select a template name on the TEMPLATEDD Name Selection panel when you update SYSREC or SYSPUNCH data set options.

   **Update Sysrec Options**
   Type Y in this field and press Enter to set options for the SYSREC data set, into which the table is to be unloaded. This data set is required and options must be set; therefore the default is Y. Once you have set options for the SYSREC data set, set the Build unload job field to Y and press Enter to build the job.

   **Include Syspunch**
   If you want to include the SYSPUNCH DD to receive LOAD utility control statements, type Y in this field and press Enter. You must
configure options for this DD; if the options have not yet been set, the
Unload DSN options panel for the SYSPUNCH DD is displayed when
you press Enter.

Update
To update data set options for the SYSPUNCH DD after they have been
initially configured, type Y in this field and press Enter.

Header
Indicate if you want a header field at the beginning of the output
records that can be used to associate an output record with the table
from which it was unloaded.
- Type C to specify Constant. This option specifies that a constant
  string is to be used as the record header. If you choose this option,
  also enter a constant value in the CONST field.
- Type N (default) to specify no header.
- Type O to specify that the OBID for the table (a two-byte binary
  value) is to be placed in the first two bytes of the output records
  unloaded from the table.

CONST
If you specify C for the header field, enter the constant value here.

Float
Specify the output format of the numeric floating-point data. This
option applies to the binary output format only.
- Type I to specify IEEE format (also known as the binary floating
  point, or BFP).
- Type S (default) to specify S/390® internal format (also known as the
  hexadecimal floating point, or HFP).

Encoding
Specify how the output data of character type is to be encoded.
- Type E to convert character data to EBCDIC.
- Type A to convert character data to ASCII.
- Type U to convert character data (except for bit strings) to Unicode.
- Type N to preserve the encoding scheme of the source data.

CCSID
Specify the coded character set identifier(s) (CCSIDs) that are to be
used for the data of the listed character type in the output records,
including data that is unloaded in the external character formats.

Nosubs
Type Y in this field to specify that CCSID code substitution is not to be
performed during unload processing. The default is N.

Nopad
Type Y in this field to specify that the variable-length columns in the
unloaded records are to occupy the actual data length without
additional padding. The default is N.

Dec Float Round Mode
Specify the rounding mode to be used when DECFLOATs are
manipulated. The following rounding modes are supported:
- C: Ceiling. Round toward positive infinity.
- D: Down. Round toward 0 (truncation).
- F: Floor. Round toward negative infinity.
• HD: Half Down. Round to the nearest number. If equidistant, round down.
• HE: Half Even. Round to the nearest number. If equidistant, round so that the final digit is even.
• HU: Half Up. Round to nearest. If equidistant, round up.
• U: Up. Round away from 0.
• N: (Default) None. The data will be rounded according to the DECFLOAT Rounding mode set in DSNHDEC.

Delimited
Type Y in this field to indicate that the output data file is in a delimited format. When data is in a delimited format, all fields in the output data set are character strings or external numeric values. In addition, each column in a delimited file is separated from the next column by a column delimiter character. The default is N. If you specify Y, ensure the Column Delimiter, Character Delimiter, and Decimal Point fields are completed.

Column Delimiter
Specify the column delimiter that is used in the output file. The default is a comma (,).

Character Delimiter
Specify the character string delimiter that is used in the output file. The default is a double quotation mark (").

Decimal Point
Specify the decimal point character that is used in the output file. The default is a period (.).

Shrlevel and Isolation
Indicate whether other processes can access or update the table space or partitions while the data is being unloaded.
• Type C to specify change with isolation type CS. Indicates that the UNLOAD utility is to read rows in cursor stability mode.
• Type U to specify change with isolation type UR. Indicates that uncommitted rows, if they exist, are to be unloaded.
• Type R (default) to specify reference. Specifies that during the unload, rows of the tables can be read, but cannot be inserted, updated, or deleted by other Db2 threads.

Skip Locked Data
Type Y in this field to indicate that the UNLOAD utility is to skip rows on which incompatible locks are held by other transactions. This option applies to row level or page level locks.

Sample
If you want only sampled rows of the table to be unloaded, enter the percentage of rows you want to sample. Sampling is applied to rows that are qualified by the WHEN selection conditions, if included. Valid values are integers from 0 to 100.

Limit
Specify the maximum number of rows that are to be unloaded from a table. If the number of unloaded rows reaches the specified limit, a message is issued for the table, and no more rows are unloaded.
Max Errors
Specify the number of records in error that are allowed. When the error count reaches this number, the UNLOAD utility issues a message and terminates with RC of 8.

3. Optional: If you want to save the values you have entered for future use, enter SAVE in the Option field. To reset your values to system-installed defaults, enter DEFAULT in the Option field.

4. When you have finished entering the appropriate values on this panel, press Enter.

Specifying SYSREC and SYSPUNCH data set options
The Unload DSN options panel allows you to specify data set options for the SYREC and SYSPUNCH data sets.

About this task
The SYSREC data set is a single data set into which the data is to be unloaded. The SYSREC data set is required. The SYSPUNCH data set is optional and contains the generated LOAD utility control cards that can be used for reloading the data, if desired. The process for specifying options for these two data sets is the same.

Procedure
1. The Unload DSN Options panel is displayed when you specify to update options for either data set, as shown in the following figure:

   ![Figure 295. UNLOAD DSN Options panel](image)

2. Specify the fields on this panel as follows:

   **Table Creator**
   The table creator name; this field is read only.

   **Table Name**
   The table name; this field is read only.

   **User**
   The current user ID.

   **Update SYSREC|SYSPUNCH DSN spec**
   Type Y in this field and press Enter to set or change the data set specifications for the SYSREC or SYSPUNCH data set.
Unit Type
Enter a valid unit for the SYSREC or SYSPUNCH data set.

Catalog Options
This section allows you to specify the disposition of the SYSREC or SYSPUNCH data set. These values will be used to build the DISP= portion of the data set DD.

DISP=Status
Specify the initial disposition or status of the data set.

Normal Termination
Specify the disposition of the data set upon normal termination of the job step.

Abnormal Termination
Specify the disposition of the data set upon abnormal termination of the job step.

Data Class
If your site uses SMS to manage data sets, type in the SMS data class.

Storage Class
If your site uses SMS to manage data sets, type in the SMS storage class.

Management Class
If your site uses SMS to manage data sets, type in the SMS management class.

Expiration date -or- Retention period
If the unit type specified in the Unit Type field is a tape device, enter either the tape expiration date in YYYYDDD format, or the tape retention period in number of days.

3. When you have finished entering the appropriate values on this panel, press PF3 (END) to return to the Unload Utility Options panel.

Building a data set name for the SYSREC or SYSPUNCH data sets

Db2 Automation Tool offers a simple way to construct a data set name for the SYSREC or SYSPUNCH data sets.

Procedure
1. Type Y in the Update SYSREC|SYSPUNCH DSN spec field. The panel shown in the following figure is displayed:
Specify the fields on the SYSREC|SYSPUNCH DSN Generation panel as follows:

**Qualifier code**
To include a qualifier, type its number in the Qualifier code field and press Enter. The qualifier string appears in the Current dataset name generation qualifier string field. You can also type the data set name directly in the string field.

**Free form literal**
After selecting the Use Freeform literal qualifier, you can enter an eight-character literal in this field. If you want the literal to be in its own substring, make sure to begin the literal with a period.

**Show DSN**
To view the string as it will be completed, type Y in the Show DSN field.

**GDG Limit**
If you want to set a specific GDG limit for this data set, enter it here. If no GDG limit is set on this panel (GDG limit field left blank), the GDG limit set in the job profile on the Generation Options panel applies. Valid values are from 1 to 255.

**Current dataset name generation qualifier string**
This field displays the qualifier string as it was input.

Commonly used qualifiers for data set names are listed on the bottom half of the panel. The following describes the valid data set name qualifiers that you can use on the SYSREC|SYSPUNCH DSN Generation panel:

**Database**
The database name.

**Space Name**
The table space or index name.

**Partition/DSNUM**
The partition number or data set number. When you choose this option, the Resulting DSN using Current Symbolic String window appears to prompt you to enter a valid character for the first position in the string.

**Subsystem ID**
The subsystem ID.
**Time (HHMMSS)**
- The current time in the format shown.

**Date (YYYYDDD)**
- The current date in the format shown.

**Year (YYYY)**
- The year in the format shown.

**Month (MM)**
- The month in the format shown.

**Day (DD)**
- The day of the month in the format shown.

**Julian Day (DDD)**
- The Julian day.

**Hours (HH)**
- The current time in hours.

**Minutes (MM)**
- The current time in minutes.

**Seconds (SS)**
- The current time in seconds.

**Utility Name**
- The utility name.

**Job Name**
- The job name.

**Step Name**
- The job step name.

**Index Space Name**
- The index space name.

**Table Space Name**
- The index space name.

**Substring Qualifier**
- Select this option to specify one of the qualifiers and customize the substring. When you press Enter, the substring parameters window is displayed.

**Use freeform literal**
- After selecting this qualifier, you can enter an eight-character literal in the Free Form literal field. If you want the literal to be in its own substring, make sure to begin the literal with a period.

For example, if you enter 1 (Database), 2 (Space Name), then 10 (Julian Day), the data set name appears as:

```
&DB..&SN..&JDATE.
```

3. When finished, press PF3 (END) to continue.

**Using the substring function**

You can use the substring qualifier function to customize a data set name.

When you choose the Substring Qualifier function to customize a qualifier substring, the window shown in the following figure is displayed:
You can choose to enter almost any of the qualifier codes and specify the string's starting position and length. For example, qualifier code 8 generates a string of "&SSID", a four-character subsystem name. However, if your site uses three-character SSIDs, the substring qualifier option can be used to specify the SSID and customize the string length, as shown in the following figure:

The results are shown in the following figure:

**Resulting DSN using current symbolic string**

Some substrings (such as time and date) require the addition of an alphanumeric or symbol in the beginning of the string.

When you select these substrings, the window that is shown in the following figure is displayed:
This panel allows you to insert an alphanumeric or symbol to make the data set node name valid. When finished, press Enter.

**Viewing a sample string**

You can view a sample string that would be generated by using your specification for a data set.

**About this task**

To view the string as it will be completed, enter Y in the Show DSN field. When you press Enter, the sample string is displayed, as shown in the following figure:

![Figure 301. Viewing a sample string](image)

Press PF3 (END) to return to the previous panel.

**Building the UNLOAD job**

After you specify the UNLOAD utility settings, you must build the job.

**About this task**

When you build the job, Db2 Automation Tool constructs JCL for a job that executes the UNLOAD utility.

The Build Job window, shown in the following figure, is displayed when you have finished entering UNLOAD options:

![Figure 302. Build Job window](image)

The following describes the fields in the Build Job window:
**Edit Generated Job**
Type Y if you want to edit the job after it has been generated. The job appears in an edit session after it has been generated.

**Schedule Job**
Type Y in the Schedule Job field to indicate that the resulting JCL job is to be scheduled to the Db2 administrative task scheduler. Entering Y in the Update Options field and pressing Enter displays a panel to define Db2 administrative task scheduler options.

**Build job in Dataset**
Enter the fully qualified data set name (without quotes) where you want to save the generated job. This data set must exist and can be sequential or a PDS. In online mode, this data set will hold the generated utility job. In batch mode, this data set will hold the batch JCL to generate the utility job.

**Member**
If the data set to hold the generated job is a PDS, enter a member name for the job output here. If the member does not exist, Db2 Automation Tool will create it.

**Job Cards**
Enter a valid job card for your site on any of the four Job Card lines. Job card information can be provided as standard JCL or another compatible control language.

**Scheduling the job for the Db2 administrative task scheduler**
When building a Db2 Automation Tool job profile or UNLOAD utility job, you can specify to schedule the utility job via the Db2 administrative task scheduler.

The Schedule DB2 Admin Task panel allows you to define the options for a task to be scheduled to run via the Db2 administrative task scheduler.

The Schedule DB2 Admin Task panel is shown in the following figure:

```
AUTOTOOL V4R3 -------- Schedule DB2 Admin Task -------- 2018/10/10 22:05:05
Option ===> Scroll ===> CSR

Commands: CANCEL - Exit without saving changes.

----------------------------------------------------------------------------------
DB2 Subsystem: SSIA
Task Name . . . AUTOMATION TOOL UTIL: &JOBNAME >
Task Description >
More: +

Begin Timestamp . . &CURRENT (DB2 Timestamp)
End Timestamp . . 2018-10-10-22.05.05.476989 (DB2 Timestamp)
Max Invocations . 1 (Integer, Blank)
SSID . . . . . . SSIA (Blank for any datasharing member)
Job Wait . . . . . Y (Y - Yes, N - No, P - Purge)
Execution Threads . 001 (Integer)

Invocation Options:
Interval (minutes) (Integer, Blank)
-Or-
Trigger:
Task Name . . . >
Cond . . . . (GT,GE,EQ,LT,LE,NE)
Code . . . . (Integer, Blank)
-Or-
Point in Time . . >
```

*Figure 303. Schedule DB2 Admin Task panel*
The following describes the fields on the Schedule DB2 Admin Task panel:

**Task Name**
(Required) Enter a unique task name to differentiate this from other Db2 administrative task scheduler tasks. The following variables are allowed to ensure unique task names when multiple jobs are created:
- &JOBNAME resolves to the actual job name for the JCL job.
- &PROFILE resolves to the job profile name.
- &SEQ resolves to a sequential number that is incremented when referenced.
- &TIMESTAMP resolves to the Db2 timestamp returned from the CURRENT TIMESTAMP when the job is added to the Db2 administrative task scheduler.

**Task Description**
Enter a description for the task.

**Begin Timestamp**
If you want the task to execute at a specific starting time, enter it in the format CCYY-MM-DD-HH.MM.SS.thmiju. If not specified, the task may be executed immediately. The variable &CURRENT can be specified to use the current timestamp when the job is added to the Db2 administrative task scheduler. &CURRENT can be combined with any valid Db2 timestamp expression to specify a future time. For example:
- &CURRENT + 5 DAYS
- &CURRENT + YEAR

**End Timestamp**
If you want the task to end at a specific time, enter it in the format CCYY-MM-DD-HH.MM.SS.thmiju. If not specified, the task may be executed as scheduled indefinitely. The variable &CURRENT can be specified to use the current timestamp when the job is added to the Db2 administrative task scheduler. &CURRENT can be combined with any valid Db2 timestamp expression to specify a future time. For example:
- &CURRENT + 5 DAYS
- &CURRENT + YEAR

**Max Invocations**
Enter the maximum number of times this task can be executed. If not specified, there is no limit to the number of executions.

**SSID** Enter a particular subsystem that should execute the task. If not specified, the task may execute on any member of a data sharing group.

**Job Wait**
Indicate whether the job can be executed synchronously. Valid values are:
- Y: Synchronous execution
- N: Asynchronous execution
- P: Synchronous execution, after which the job status in z/OS is purged.

**Execution Threads**
Enter the number of parallel tasks to schedule.

**Invocation Options**
Select one of the following invocation options.

**Interval (minutes)**
Specify the time in minutes to execute a repeating task.
Trigger
These fields allow you to define the parameters that cause the task to be triggered.

Task Name
Specify another Db2 administrative task scheduler task that, when complete, triggers the execution of this task.

Cond
Specify the type of comparison to be made on the condition code of the trigger task. If not specified, the task is triggered upon completion of the trigger task without regard to its condition code.

Code
Specify the condition code to compare to determine if task gets triggered.

Point in Time
Specify a point-in-time string in UNIX cron format that indicates one or more specific times to begin task execution. The format is:

minute hour day_of_the_month month_of_the_year day_of_the_week

where:
- *minute* can be 0-59
- *hour* can be 0-23
- *day_of_the_month* can be 1-31
- *month_of_the_year* can be 1-12 or upper-, lower-, or mixed-case three-character strings, based on the English name of the month: jan, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, or dec
- *day_of_the_week* can be 1-7 or upper-, lower-, or mixed-case three-character strings, based on the English name of the day: mon, tue, wed, thu, fri, sat, or sun

Each field must be separated by a blank. For more information on the unix CRON format for the Db2 administrative task scheduler, refer to the Db2 Administration Guide for your version of Db2.

When finished, press Enter, then PF3. The Build Job window is displayed; the Schedule Job field is set to Y.
Chapter 21. Adding jobs to the Db2 administrative task scheduler

Db2 Automation Tool allows you to add batch builds and utility execution jobs to the Db2 administrative task scheduler. The interface allows you to schedule Db2 Automation Tool jobs and view their status and output.

The Db2 administrative task scheduler allows jobs to be scheduled for one or more executions based on a set of user-provided parameters. You can define a window of time in which to execute the job. Additional interval or trigger parameters may be specified to indicate when a job is executed within the defined window.

Prerequisites

The following prerequisites must be in place:

- The Db2 administrative task scheduler must be configured and active on the Db2 subsystems on which you are running Db2 Automation Tool. For information about configuring the task scheduler, refer to the Db2 Administration Guide for your version of Db2.
- RACF must be configured to allow PassTickets for the Db2 administrative task scheduler task. For information about configuring RACF PassTickets, refer to the Security Server RACF Security Administrator’s Guide for your version of z/OS or consult your site’s security specialist.
- You must enable Db2 administrative task scheduler support using the Setup option from the Db2 Automation Tool main menu (select option 0, then option 3 - Db2 Shared Profile Support).

Accessing the Db2 Admin Scheduler interface

To access the Db2 Admin Scheduler interface, from the Db2 Automation Tool main menu, select option 12 - Db2 Admin Scheduler.

About this task

When the DB2 Admin Task Scheduler panel is displayed, a message is displayed directing you to specify selection criteria. Enter selection criteria in the Task Name Like or Task Creator Like fields, or both. When you press Enter, the DB2 Admin Task Scheduler panel is updated with tasks meeting your selection criteria. An example is shown in following figure:
The fields on the DB2 Admin Task Scheduler panel are:

**Task Name Like**
The task name or mask that is filtering the task list is displayed in this field. To view different tasks, change the name or mask and press Enter. Use the wildcard character (*) alone to display all tasks. Enter one or more characters and the wildcard character (*) to limit the list of tasks displayed to those containing the characters you specified.

**Task Creator Like**
The task creator or mask that is filtering the task list is displayed in this field. To view different tasks, change the name or mask and press Enter. Use the wildcard character (*) alone to display all tasks. Enter one or more characters and the wildcard character (*) to limit the list of tasks displayed to those containing the characters you specified.

**DB2 Subsystem**
Displays the current Db2 SSID.

**Row x of y**
Displays the current row and the total number of rows in the task list. Adjacent to this field is a scroll indicator: > means scroll right for more data; < > means scroll left or right for data; < means scroll left for more data. A plus sign (+) means scroll down for more data; a minus sign (-) means scroll up for more data.

**Task Name**
The task name.

**Task Creator**
The task creator.

**Task Userid**
The task user ID.

**Task Description**
The task description.

**Last Modified**
The timestamp that the task was created or last modified.

**Type**
The type of task (JCL for JCL job or PROC for stored procedure).
SSID The Db2 SSID on which the task was specified to run; blank if not specified.

What to do next

You can use the following line commands on this panel:
- C - Create a new task to be scheduled.
- D - Delete a task from the scheduler.
- V - View the selected task’s details without making changes.
- S - Check the status of a task’s execution. This command displays a message relaying the status of the task, or displays a panel that provides additional details about the task’s execution.
- U - Update (change) the selected task’s details. This line command is only available for Db2 Version 9.1 NFM or later subsystems.

Creating a task

This topic describes how to create a task to be scheduled with the Db2 administrative task scheduler.

Procedure

1. On the DB2 Admin Task Scheduler panel, enter C in the Cmd area and press Enter. The Create DB2 Admin Task panel is displayed, as shown in the following figure:

   ![Create DB2 Admin Task panel](image)

   **Figure 305. Create DB2 Admin Task panel**

2. Complete the fields as follows:
Task Name
(Required) Enter a unique task name to differentiate this from other Db2 administrative task scheduler tasks. The following variables are allowed to ensure unique task names when multiple jobs are created:
- &SEQ resolves to a sequential number that is incremented when referenced.
- &TIMESTAMP resolves to the Db2 timestamp returned from the CURRENT TIMESTAMP when the job is added to the Db2 administrative task scheduler.

Task Description
Enter a description for the task.

Begin Timestamp
If you want the task to execute at a specific starting time, enter it in the format CCYY-MM-DD-HH.MM.SS.thmiju. If not specified, the task may be executed immediately. The variable &CURRENT can be specified to use the current timestamp when the job is added to the Db2 administrative task scheduler. &CURRENT can be combined with any valid Db2 timestamp expression to specify a future time. For example:
- &CURRENT + 5 DAYS
- &CURRENT + YEAR

End Timestamp
If you want the task to end at a specific time, enter it in the format CCYY-MM-DD-HH.MM.SS.thmiju. If not specified, the task may be executed as scheduled indefinitely. The variable &CURRENT can be specified to use the current timestamp when the job is added to the Db2 administrative task scheduler. &CURRENT can be combined with any valid Db2 timestamp expression to specify a future time. For example:
- &CURRENT + 5 DAYS
- &CURRENT + YEAR

Max Invocations
Enter the maximum number of times this task can be executed. If not specified, there is no limit to the number of executions.

SSID
Enter a particular subsystem that should execute the task. If not specified, the task may execute on any member of a data sharing group.

Invocation Options
Select one of the following invocation options.

Interval (minutes)
Specify the time in minutes to execute a repeating task.

Trigger
These fields allow you to define the parameters that cause the task to be triggered.

Task Name
Specify another Db2 administrative task scheduler task that, when complete, triggers the execution of this task.

Cond
Specify the type of comparison to be made on the condition code of the triggered task. If not specified, the task is triggered upon completion of the trigger task without regard to its condition code.
**Code** Specify the condition code to compare to determine if task gets triggered.

**Point in Time**
Specify a point-in-time string in UNIX cron format that indicates one or more specific times to begin task execution. The format is:

```
minute hour day_of_the_month month_of_the_year day_of_the_week
```

where:

- `minute` can be 0-59
- `hour` can be 0-23
- `day_of_the_month` can be 1-31
- `month_of_the_year` can be 1-12 or upper-, lower-, or mixed-case three-character strings, based on the English name of the month: jan, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, or dec
- `day_of_the_week` can be 1-7 or upper-, lower-, or mixed-case three-character strings, based on the English name of the day: mon, tue, wed, thu, fri, sat, or sun

Each field must be separated by a blank. For more information on the unix CRON format for the Db2 administrative task scheduler, refer to the Db2 Administration Guide for your version of Db2.

**Execution Source**
These fields allow you to specify the location of the task execution JCL or stored procedure.

**JCL Dataset**

**JCL Member**
Enter the fully qualified data set and member name containing the execution JCL.

**Job Wait**
Indicate whether the job can be executed synchronously. Valid values are:

- `Y`: Synchronous execution
- `N`: Asynchronous execution
- `P`: Synchronous execution, after which the job status in z/OS is purged.

**Procedure schema**

**Procedure name**
Enter the stored procedure name and schema (qualifier or creator name).

**Procedure Input**
Enter the input parameters for the Db2 stored procedure. This parameter must be specified as a Db2 SELECT statement.

3. When you have completed the required fields, press Enter, then PF3. The DB2 Admin Task Scheduler panel is displayed. The task you created is listed on this panel.
**What to do next**

You can check the status of the task, delete the scheduled task, or view the scheduled task settings.

**Checking the status of a task**

Once a task has been created and scheduled, you can check the status of the task execution using line commands.

**Procedure**

On the DB2 Admin Task Scheduler panel, enter S in the Cmd area next to a task and press Enter.

- If the task has not yet been executed, message HAAM722I is displayed.
- If the task has been executed, the following panel is displayed:

```
AUTOTOOL V4R3       -------  DB2 Admin Task Status -------  2011/09/05  11:35:35
Option ===>>     Scroll ===>>
Line Commands: S - Status Detail  O - View Output

Task Name  TEST EXECUTION JCL
Task Creator  TWUSR
DB2 Subsystem: SS1A
Max History  0010
Row 1 of 2

<table>
<thead>
<tr>
<th>Cmd</th>
<th>Userid</th>
<th>SSID</th>
<th>Status</th>
<th>Start Timestamp</th>
<th>End Timestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWUSR</td>
<td>D91A</td>
<td>COMPLETED</td>
<td>2011-09-04-10.23.42.000000</td>
<td>2011-09-04-10.23.50</td>
<td></td>
</tr>
<tr>
<td>TWUSR</td>
<td>D91A</td>
<td>COMPLETED</td>
<td>2011-09-04-10.22.42.000000</td>
<td>2011-09-04-10.22.48</td>
<td></td>
</tr>
</tbody>
</table>
```

Figure 306. DB2 Admin Task Status panel

This panel lists each instance of the task that was run via the Db2 administrative task scheduler. Using this panel, you can see the result of each task execution. The following fields and columns appear on this panel:

**Task Name**
The task name.

**Task Creator**
The task creator.

**DB2 Subsystem**
The Db2 subsystem ID.

**Max History**
The maximum number of task executions retained. This value is set in the Shared Profile Parameters.

**Userid**
The user ID under which the task was executed.

**SSID**
The Db2 SSID on which the task was run.

**Status**
One of the following:
- RUNNING: The task is currently running.
- COMPLETED: The task has finished running.
- NOTRUN: The task was not run at the schedule invocation time.
- UNKNOWN: The scheduler shut down while the task was running.
Start Timestamp
The timestamp that the task was initiated.

End Timestamp
The timestamp that the task completed or ended.

What to do next
Use the following line commands to view the details or output of the task execution:
- S - View details of the task execution
- O - View job/stored procedure output. If the task is a JCL job, then SDSF output will be displayed. If the task is a stored procedure, then output parameters will be displayed.

Note: The O line command is not available for stored procedures on subsystems running Db2 versions prior to Db2 V9 NFM.

Task status detail windows
The DB2 Admin Task Status Detail window shows details of the instance of the task that was selected on the prior panel. The DB2 Admin Task Status Detail window is different for JCL task and stored procedures; these windows are described in this topic.

Task status detail for JCL jobs
The following figure shows the DB2 Admin Task Status Detail window for a JCL job:

![DB2 Admin Task Status Detail window for a JCL job](image)

Figure 307. DB2 Admin Task Status Detail window for JCL jobs
The fields on this window display information about the task, as follows:

**Task Name**
The task name.

**Task Creator**
The task creator.
**Task Description**
The task description (if provided).

**Task Userid**
The user ID under which the task was executed.

**Begin Timestamp**
The timestamp that the task was initiated.

**SSID**
The Db2 SSID on which the task was run.

**Status**
One of the following:
- **RUNNING**: The task is currently running.
- **COMPLETED**: The task has finished running.
- **NOTRUN**: The task was not run at the scheduled invocation time.
- **UNKNOWN**: The scheduler shut down while the task was running.

**Message**
The error or warning message from the last time the task was run.

**Job ID**
The job ID that is assigned to the job submitted by the administrative scheduler.

**Max RC**
The highest return code from the job.

**System Abend**
If the job failed, the system abend code returned from the job.

**User Abend**
If the job failed, the user abend code returned from the job.

**Completion Type**
The completion type; one of the following:
- No completion information
- Job ended normally
- Job ended by completion code
- Job had a JCL error
- Job was canceled
- Job abended
- Converter abended while processing the job
- Job failed security checks
- Job failed in end-of-memory
- blank if the STATUS field does not contain COMPLETED or if the JCL job is run with JES3 in a z/OS 1.7 or earlier system

**Task status detail for stored procedures**
The following figure shows the DB2 Admin Task Status Detail window for stored procedures:
The fields on this window display information about the task, as follows:

**Task Name**
The task name.

**Task Creator**
The task creator.

**Task Description**
The task description (if provided).

**Task Userid**
The user ID under which the task was executed.

**Begin Timestamp**
The timestamp that the task was initiated.

**SSID**
The Db2 SSID on which the task was run.

**Status**
One of the following:
- **RUNNING**: The task is currently running.
- **COMPLETED**: The task has finished running.
- **NOTRUN**: The task was not run at the scheduled invocation time.
- **UNKNOWN**: The scheduler shut down while the task was running.

**Message**
The error or warning message from the last time the task was run.

**SQLCode**
The SQLCODE set by Db2 when the stored procedure was called by the Db2 administrative task scheduler.

**SQLState**
The SQLSTATE set by Db2 when the stored procedure was called by the Db2 administrative task scheduler.

**SQLErrp**
The SQLERRP set by Db2 when the stored procedure was called by the Db2 administrative task scheduler.

**SQLErrMC**
The SQLERRMC set by Db2 when the stored procedure was called by the Db2 administrative task scheduler.
Task output panels

The Db2 Admin Task SYSOUT panel shows the output from the task execution. If the task was a JCL job, the output display shows the contents of the job’s SYSOUT data set if the data set is still available in SDSF. If the data set is not available, the panel displays the message "No rows to display." If the task was a stored procedure, the panel displays the output parameters and results sets from the stored procedure.

SYSOUT panel for JCL jobs

The following figure shows the DB2 Admin Task Status Detail window for a JCL job:
Figure 309. DB2 Admin Task Status Detail window for JCL jobs

The fields on this window display information about the task, as follows:

**Task Name**
- The task name.

Chapter 21. Adding jobs to the Db2 administrative task scheduler
Task Creator
The task creator.

DB2 Subsystem
The Db2 SSID on which the task was run.

JobID  The job ID that was assigned to the job submitted by the administrative scheduler.

The remainder of the panel contains the contents of the job’s SYSOUT data set.

SYSOUT panel for stored procedures

Note: The output command is not available for stored procedures on subsystems running Db2 versions prior to Db2 V9 NFM. If you attempt to use the O line command on such a task, message HAAM763 is displayed.

The following figure shows the DB2 Admin Task SYSOUT panel for stored procedures:

![DB2 Admin Task SYSOUT panel for stored procedures]

The fields on this window display information about the task, as follows:

Task Name  The task name.

Task Creator  The task creator.

DB2 Subsystem  The Db2 SSID on which the task was run.

JobID  The job ID that was assigned to the job submitted by the administrative scheduler.

Parm, Type, Value  These columns display the output parameters, their types, and results (if any) from the stored procedure.

Updating, viewing, or deleting a task

You can use line commands to view or delete an already defined task. You can also use a line command to update tasks that are scheduled on Db2 Version 9.1 NFM or later subsystems.

Procedure

• To update a task, on the DB2 Admin Task Scheduler panel enter U in the Cmd area next to the task and press Enter.
Note: The U (update) line command is only available for Db2 Version 9.1 NFM or later subsystems. The Update DB2 Admin Task panel is displayed, as shown in the following figure:

![Update DB2 Admin Task panel](image)

**Figure 311. Update DB2 Admin Task panel**

This panel is the same as the panel used to create tasks, but you cannot change the task name or the execution source. For more information on this panel, refer to "Creating a task" on page 507.

- To view a task without changing it, on the DB2 Admin Task Scheduler panel enter V in the Cmd area next to the task and press Enter. The View DB2 Admin Task panel is displayed. You can review the task's execution settings, but cannot make any changes.

- To delete a task, on the DB2 Admin Task Scheduler panel enter D in the Cmd area next to the task and press Enter. The Confirm deletion window is displayed, as shown in the following figure:

![Confirm deletion window](image)

**Figure 312. Confirm deletion window**

Enter Y in the Delete field and press Enter. The task is deleted.
Chapter 22. Autonomic statistics using Db2 Automation Tool

Db2 Automation Tool autonomic statistics functionality acts as an interface to Db2's autonomic statistics. Db2 supplies a set of procedures and catalog tables that allow you to ensure that statistics are up to date so Db2 can effectively optimize queries. Autonomic statistics also ensure that statistics are not recollected unnecessarily. The autonomic statistics functionality in the Db2 Automation Tool Autonomic Console provides an interface to these stored procedures, the catalog tables required to use them, and the Db2 administrative task scheduler.

Overview: autonomic statistics

This section provides a condensed overview of autonomic statistics using Db2 stored procedures.

Note: This section is provided to aid in understanding only Db2 Automation Tool autonomic statistics functionality. For more detailed information about Db2's autonomic statistics, refer to IBM Knowledge Center.

The two Db2 stored procedures provided are ADMIN_UTL_MONITOR and ADMIN_UTL_EXECUTE. The Db2 administrative task scheduler is used to call these procedures.

The ADMIN_UTL_MONITOR procedure:
1. Detects objects with out-of-date statistics that require a RUNSTATS utility.
2. Writes an alert (a recommendation that RUNSTATS needs to be run) for the object to a SYSAUTOALERTS table.
3. Optionally executes RUNSTATS (ADMIN_UTL_EXECUTE) to resolve alerts.

The ADMIN_UTL_EXECUTE procedure:
1. During specified maintenance windows (defined in SYSAUTOTIMEWINDOWS), resolves as many alerts as it can by calling the RUNSTATS utility.
2. Writes the results of the alert resolution to a SYSAUTORUNS_HIST history file.
3. Optionally, if any alerts remain unresolved, reschedules RUNSTATS (ADMIN_UTL_EXECUTE) to run in the next maintenance window.

The following catalog tables are used for autonomic statistics:
- SYSIBM.SYSTABLES_PROFILES
- SYSIBM.SYSAUTOTIMEWINDOWS
- SYSIBM.SYSAUTOALERTS
- SYSIBM.SYSAUTORUNS_HIST

About the Db2 Automation Tool autonomic statistics interface

Db2 Automation Tool provides an ISPF interface and its own stored procedure (DLC.ADMIN_UTL_MONITOR) to help you:
• Create a statistics monitor profile. This profile acts as input to ADMIN_UTL_MONITOR and defines the criteria under which statistics are considered out of date and defines the objects that you want to monitor for outdated statistics.
• Execute the statistics monitor profile (which calls the ADMIN_UTL_MONITOR stored procedure), either immediately or scheduled via the Db2 administrative task scheduler.
• After a statistics monitor profile has been executed, you can view alerts that were written during the execution, as well as view execution results and output if the alert was resolved immediately.
• Define the specified maintenance window in which RUNSTATS can be run to resolve alerts via ADMIN_UTL_EXECUTE.
• Schedule an execution of ADMIN_UTL_EXECUTE from within a specified maintenance window. This allows you to resolve alerts using the stored procedure outside of using the statistics monitor profiles.
• View history and output from all executions of the autonomic statistics stored procedures, and the alerts associated with them.

The Db2 Automation Tool interface with the Db2 administrative task scheduler is used for scheduling tasks.

At a minimum, to use the Db2 Automation Tool autonomic statistics functionality, you must:
• Ensure prerequisites are met (see the following section).
• Create statistics monitor profiles to define what statistics are considered outdated and optionally define which objects to check.
• Execute or schedule execution of a statistics monitoring profile.
• Create one or more maintenance windows that define when a RUNSTATS could be run to resolve outdated statistics.

Prerequisites

Refer to the topic “Verify that your environment meets software requirements” on page 18 for prerequisites.

Creating a statistics monitor profile

The statistics monitor profile defines criteria against which object statistics can be evaluated, and can also filter the Db2 table spaces on which to monitor statistics. This topic explains how to create a statistics monitor profile.

About this task

The criteria you define in the statistics monitor profile is used as input to the Db2 ADMIN_UTL_MONITOR stored procedure.

Procedure

1. On the Db2 Automation Tool main menu, enter 11 in the Option field and press Enter.
2. On the Autonomic Console, enter 5 in the Option field and press Enter.
3. On the Enter New Stats Monitor Profile Data window, in the Profile Name field, enter a name for the statistics monitor profile and enter a description in the Description field. Press Enter. The Update Stats Monitor Profile panel is
displayed, as shown in the following figure:

![Figure 313. Update Stats Monitor Profile panel](image)

4. Complete the fields as required. When you have completed the fields, press PF3 (END).

What to do next

Profiles can be updated, deleted, exported and imported, renamed and viewed in the same manner as Db2 Automation Tool object, exception, utility, and job profiles. Refer to Chapter 14, “Managing profiles,” on page 407 for additional information.

You can also use the following line commands:

- X - Execute the statistics monitor profile.
- S - Schedule the statistics monitor profile for execution via the Db2 administrative task scheduler.
- H - View the execution history for the selected statistics monitor profile. This option displays the same panel as in “Viewing execution history of autonomic statistics procedures” on page 526, but lists only executions of the selected statistics monitor profile.

Specifying thresholds for inconsistent statistics

This panel allows you to specify thresholds for inconsistent statistics. Whenever one of these thresholds is exceeded, a RUNSTATS alert is written.

About this task

Each threshold is a percentage difference when related statistics are compared. Unless otherwise specified, valid values for these thresholds are real numbers from 0.0 to 100.0 inclusive. These criteria are used as input to the Db2 ADMIN_U TL_MONITOR stored procedure.

Procedure

1. On the Update Stats Monitor Profile panel, enter Y in the Update Inconsistency Thresholds field and press Enter. The Update Inconsistency Threshold panel is
2. Verify or change the statistics thresholds. If the field is left blank, the threshold is not used. For information about the fields, press PF1 for help.

3. When you have completed the required fields, press PF3 (END). The Update Stats Monitor Profile panel is displayed.

### Displaying a list of table spaces to be monitored

You can use the **Test Restrict Tablespace** field to generate a list of table spaces that meet the **WHERE** clause that you entered in the **Restrict Tablespace** field.

#### Procedure

1. From the Update Stats Monitor Profile panel, enter Y in the **Test Restrict Tablespace** field and press Enter. If the **WHERE** clause you entered on the Update Stats Monitor Profile panel is not valid, a message panel explaining the error is displayed. If the **WHERE** clause is valid, the Tablespace Stats Display panel is displayed, as shown in the following figure:
2. This panel lists the table spaces that meet the WHERE clause listed in the top of the panel. Review the list of objects. If you want to modify the list of table spaces, you can edit the Where field at the top of the panel and press Enter. The columns listed for each table space are directly from the SYSIBM.SYSTABLESPACECATALOG table. Refer to the Db2 for z/OS documentation for a description of these fields.

3. When you have finished editing or reviewing the list, press PF3 (END). The Update Stats Monitor Profile panel is displayed.

Running a statistics monitor profile

When a statistics monitor profile is run, Db2 Automation Tool calls the ADMIN_UTL_MONITOR stored procedure using the parameters and criteria specified in the profile.

About this task

There are two ways to run a statistics monitor profile:

- On demand (immediately)
- Schedule the run via the Db2 administrative task scheduler

Procedure

- To run the statistics monitor profile immediately, enter X in the line command area next to the profile and press Enter. The Executing Statistics Monitor window displays while the profile is running. When the profile finishes running, the results are displayed in a panel, and the information is stored in the Db2 catalog table SYSIBM.SYSAUTORUNSHIST. The following figure shows the
To schedule the execution via the Db2 Automation Tool interface to the Db2 administrative task scheduler, enter \texttt{S} in the line command area next to the statistics monitor profile and press Enter. The Schedule DB2 Admin Task panel is displayed, as shown in the following figure:

![Figure 316. Autonomic Execution Output panel](image)

- To schedule the execution via the Db2 Automation Tool interface to the Db2 administrative task scheduler, enter \texttt{S} in the line command area next to the statistics monitor profile and press Enter. The Schedule DB2 Admin Task panel is displayed, as shown in the following figure:

![Figure 317. Schedule DB2 Admin Task panel](image)

Complete the fields as required. For information about the fields, press PF1 for help.
When you are finished, press Enter, then PF3. A message displays that confirms that the task has been scheduled.

**What to do next**

- You can view a statistics monitor profile's execution history by using the H line command on the Statistics Monitor Profiles panel.
- You can also view scheduled executions of a statistics monitor profile using option 12 from the Db2 Automation Tool main menu.

---

## Managing maintenance windows for autonomic statistics

Use this option to define and manage maintenance windows in which RUNSTATS utilities can be run to update object statistics.

**About this task**

This function is used to view and update the SYSAUTOTIMEWINDOWS Db2 catalog table, which defines when the RUNSTATS stored procedure can be run.

**Procedure**

1. From the Autonomic Console panel, enter 2 in the **Option** field and press Enter.
2. On the Autonomic Maintenance Window panel, enter S in the **Source** field and press Enter.
3. If prompted, enter * in the Window Like field.
4. To create a new maintenance window, enter T in the line command area and press Enter. The Create Maintenance Window panel is displayed. as shown in the following figure:

<table>
<thead>
<tr>
<th>Create Maintenance Window</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSID   . . . . . . . . SS01</td>
</tr>
<tr>
<td>Max Tasks . . . . . . . . . 1</td>
</tr>
<tr>
<td>Month or Week . . . . M (M - Month, W - Week)</td>
</tr>
<tr>
<td>Month . . . . . . . . . . . (1-12, blank)</td>
</tr>
<tr>
<td>Day . . . . . . . . . . . . . (1-31, blank)</td>
</tr>
<tr>
<td>Time From . . . . . . . . . 00:00:00 (HH:MM:SS)</td>
</tr>
<tr>
<td>Time To . . . . . . . . . . . 00:00:00 (HH:MM:SS)</td>
</tr>
</tbody>
</table>

**Figure 318. Create Maintenance Window window**

5. Complete the fields as required. For information about the fields, press PF1 for help.
6. When you have entered the required fields, press Enter, then PF3 to create the maintenance window. The maintenance window appears as a row on the Autonomic Maintenance Window panel. You might need to scroll down to see the row that was added.

**What to do next**

Once you have created a maintenance window, you can:

- Update it using the U line command.
- Create a new window using the T command.
• Copy an existing maintenance window and edit it to create a new maintenance window; use the R (repeat) line command
• Schedule RUNSTATS to run in the selected maintenance window; use the S line command.

**Scheduling RUNSTATS via the Db2 administrative task scheduler**

You can schedule a RUNSTATS task from the Autonomic Maintenance Window panel. The Db2 administrative task scheduler schedules the ADMIN_UTL_EXECUTE stored procedure to run RUNSTATS against any object that has an alert in the SYSAUTOALERTS table.

Enter $ in the **Cmd** field next to an autonomic statistics maintenance window on the Autonomic Maintenance Window panel. The Schedule DB2 Admin Task panel is displayed, as shown in the following figure:

<table>
<thead>
<tr>
<th>AUTOTOOL V4R3 ------- Schedule DB2 Admin Task -------</th>
<th>2018/10/10 22:49:14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option ===&gt; Scroll ===&gt; CSR</td>
<td></td>
</tr>
<tr>
<td>Commands: CANCEL - Exit without saving changes.</td>
<td></td>
</tr>
<tr>
<td>DB2 Subsystem: SS1A</td>
<td></td>
</tr>
<tr>
<td>Task Name . . . RUNSTATS WINDOW ID:5308</td>
<td>&gt;</td>
</tr>
<tr>
<td>Task Description</td>
<td>&gt;</td>
</tr>
<tr>
<td>Begin Timestamp . . 2018-10-11-00.00.00.000000 (DB2 Timestamp)</td>
<td></td>
</tr>
<tr>
<td>End Timestamp . . . (DB2 Timestamp)</td>
<td></td>
</tr>
<tr>
<td>Max Invocations . . 1 (Integer, Blank)</td>
<td></td>
</tr>
<tr>
<td>SSID . . . . . . . SS1A (Blank for any datasharing member)</td>
<td></td>
</tr>
<tr>
<td>Stand Alone . . . Y (Yes/No)</td>
<td></td>
</tr>
<tr>
<td>Invocation Options:</td>
<td></td>
</tr>
<tr>
<td>Interval (minutes) (Integer, Blank)</td>
<td></td>
</tr>
<tr>
<td>-Or-</td>
<td></td>
</tr>
<tr>
<td>Trigger:</td>
<td></td>
</tr>
<tr>
<td>Task Name . . .</td>
<td>&gt;</td>
</tr>
<tr>
<td>Cond . . . . . (GT,GE,EQ,LT,LE,NE)</td>
<td></td>
</tr>
<tr>
<td>Code . . . . . (Integer, Blank)</td>
<td></td>
</tr>
<tr>
<td>-Or-</td>
<td></td>
</tr>
<tr>
<td>Point in Time . .</td>
<td>&gt;</td>
</tr>
</tbody>
</table>

*Figure 319. Schedule DB2 Admin Task panel*

Complete the fields as required. For information about the fields, press PF1 for help.

When you are finished, press Enter, then PF3. The Autonomic Maintenance Window panel is displayed.

**Viewing execution history of autonomic statistics procedures**

Db2 Automation Tool provides an interface to view a history of Db2 autonomic statistics procedures that have been run. This function allows you see the results from the autonomic statistics procedure execution and a list of related alerts.

**Procedure**

1. On the Db2 Automation Tool main menu, enter 13 in the **Option** field and press Enter.
2. On the Autonomic Console, enter 3 in the **Option** field and press Enter.
3. On the Autonomic Execution History panel, enter Y in the **Show AutoStats Monitor** field or the **Show Autostats Execute** field, or both, and press Enter. The Autonomic Execution History panel is refreshed with a list of autonomic statistics procedures that were run, listed in the PROC_NAME column as follows:

- **SYSPEC.ADMIN_UTL_MONITOR**: The ADMIN_UTL_MONITOR stored procedure, which detects objects with out-of-date statistics and notes the actions to be taken.
- **SYSPEC.ADMIN_UTL_EXECUTE**: The ADMIN_UTL_EXECUTE stored procedure, which resolves the out-of-date statistics by running RUNSTATS during a maintenance window.

**Viewing output of autonomic statistics procedures**

You can view the error messages and output from an autonomic statistics procedure run by using the O line command.

**Procedure**

On the Autonomic Execution History panel, enter O in the line command area. The Autonomic Execution Output panel is displayed, as shown in the following figure:

```
AUTOTOLL V4R3 ------- Autonomic Execution Output ------- 2014/08/19 10:10:13
Option ===> Scrol1 ===> CSR
DB2 Subsystem: SS1A Row 1 of 29 +

Error Messages
DSNA649I
DSNX7EXE RUNSTATS ALERTS COULD NOT BE RESOLVED BY PROCEDURE. REASON 1

Stored Procedure Output
2014-08-19 09:52:33.019090> Executing SYSPROC.ADMIN_UTL_EXECUTE
2014-08-19 09:52:33.019109> with options: STAND-ALONE=YES
2014-08-19 09:52:33.019121> stored procedure begins at 2014-08-19 09:52:33.0191
13
2014-08-19 09:52:33.024085> running in DB2 subsystem SS1A
2014-08-19 09:52:33.024906> ---------------------->
2014-08-19 09:52:33.024109> STAND-ALONE=YES
2014-08-19 09:52:33.035048> ---------------------->Step 1: detect new alerts<
2014-08-19 09:52:33.215914> 1 new alerts with action RUNSTATS detected
2014-08-19 09:52:33.216027> ---------------------->Step 2: get maintenance wi
2014-08-19 09:52:33.216674> DSNA649I DSNX7EXE RUNSTATS ALERTS COULD NOT BE RES
2014-08-19 09:52:33.217024> ---------------------->Execution summary<
2014-08-19 09:52:33.217037> RUNSTATS alerts solved: 0
2014-08-19 09:52:33.217046> RUNSTATS duplicated alerts completed: 0
```

*Figure 320. Autonomic Execution Output panel*

This output report panel contains the following two sections:

**Error Messages**

Indicates the start of the error messages. If the return code was zero, there are no error messages and ‘No Error Messages’ is displayed.

**Stored Procedure Output**

Indicates the start of the output from the execution of the stored procedure.
For additional information about the error messages output from the stored procedures, refer to the autonomic procedures documentation for your version of Db2.

What to do next

Press PF3 to return to the previous panel.

Viewing alerts from autonomic statistics procedures

You can view the alerts that triggered an autonomic procedure execution by using the A line command.

Procedure

On the Autonomic Execution History panel, enter A in the line command area. The Autonomic Actions panel is displayed, as shown in the following figure:

```
AUTOTOOL VAR3  --------- Autonomic Actions --------- 2014/08/19 10:14:54
Option ==> Scroll ==> CSR
---------------------------------------------------------------
Line Commands: O - Output  P - Options
---------------------------------------------------------------
Profile : DB2 Subsystem: SS1A
Creator :
Description: Row 1 of 1 >
---------------------------------------------------------------
Cmd  Alert ID  History ID  Target Qualifier  Target Object  Target Part
64131  1018  NMHAQA23  TSQA2301  0
*********************************************************************
```

Figure 321. Autonomic Actions panel

For information about the fields, press PF1 for help.

What to do next

Press PF3 to return to the previous panel.

Viewing autonomic statistics alerts

This option allows you to view a list of autonomic statistics alerts. An alert is a recommendation from autonomic procedures that RUNSTATS needs to be run.

About this task

These alerts are contained in the SYSIBM.SYSAUTOALERTS catalog table.

Procedure

1. From the Autonomic Console panel, enter 4 in the Option field and press Enter.
2. On the Autonomic Actions panel, enter S in the Source field and press Enter.
3. Verify or change the selection criteria in the Target Qualifier, Target Object, and Alert Status fields. You can limit the alerts to be listed on the panel by changing the values in these fields. Wildcarding can be used for the Target Qualifier and Target Object fields. When finished, press Enter. The Autonomic
Actions panel is displayed again, as shown in the following figure:

![Autonomic Actions panel](image)

This panel lists the alerts that meet your selection criteria.

4. Press PF3 to return to the Autonomic Console.

**Viewing output from alerts**

You can view the output from an alert execution by using the O line command.

**Procedure**

On the Autonomic Actions panel, enter 0 in the line command area. The Autonomic Execution Output panel is displayed, as shown in the following figure:

![Autonomic Execution Output panel](image)
This output report panel contains the following two sections:

Error Messages
Indicates the start of the error messages. If the return code was zero, there are no error messages and 'No Error Messages' is displayed.

Stored Procedure Output
Indicates the start of the output from the execution of the stored procedure.

For additional information about the error messages and output from the stored procedure, refer to the autonomic procedures documentation for your version of Db2.

What to do next
Press PF3 to return to the previous panel.

Viewing alert options
You can view the options used for RUNSTATS syntax when an alert was run by using the P line command.

Procedure
On the Autonomic Actions panel, enter P in the line command area and press Enter. The Autonomic Action Options panel is displayed, as shown in the following figure:
This output report panel contains the RUNSTATS syntax that was used to resolve the alert. This information is retrieved from the OPTIONS column of the SYSAUTOALERTS table associated with the selected row of the Autonomic Actions panel. For additional information about the error messages and output from the stored procedure, refer to the autonomic procedures documentation for your version of Db2.

What to do next

Press PF3 to return to the previous panel.

Figure 324. Autonomic Action Options panel
Chapter 23. Troubleshooting

Use these topics to diagnose and correct problems that you experience with Db2 Automation Tool.

Messages

Use the information in these messages to help you diagnose and solve Db2 Automation Tool problems.

Message format

Db2 Automation Tool messages adhere to the following format:

\[ \text{ABC}nnnx \]

Where:

- **ABC**: Indicates that the message was issued by Db2 Automation Tool
- **nnn**: Indicates the message identification number
- **x**: Indicates the severity of the message:
  - **E**: Indicates that an error occurred, which might or might not require operator intervention.
  - **I**: Indicates that the message is informational only.
  - **W**: Indicates that the message is a warning to alert you to a possible error condition.

Each message also includes the following information:

**Explanation:**

The Explanation section explains what the message text means, why it occurred, and what its variables represent.

**User response:**

The User response section describes whether a response is necessary, what the appropriate response is, and how the response will affect the system or program.

Tools Customizer messages

Use the information in these messages to help you diagnose and solve Tools Customizer problems.

<table>
<thead>
<tr>
<th>Message ID</th>
<th>Description</th>
<th>Explanation</th>
<th>System action</th>
<th>User response</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCQB000I</td>
<td>The product parameter data was saved in the data store.</td>
<td>Changes that were made to the product parameters were saved in the data store.</td>
<td>None.</td>
<td>No action is required.</td>
</tr>
<tr>
<td>CCQB001I</td>
<td>The DB2 parameter data was saved in the data store.</td>
<td>Changes that were made to the Db2 parameters were saved in the data store.</td>
<td>None.</td>
<td>No action is required.</td>
</tr>
</tbody>
</table>
| CCQB002I | The LPAR parameter data was saved in the data store.  
Explanation: Changes that were made to the LPAR parameters were saved in the data store.  
System action: None.  
User response: No action is required. |
|----------------|---------------------------------------------------------------|
| CCQC000I | The jobs have been customized on the selected DB2 entries.  
Explanation: The jobs were customized on the Db2 entries that were selected.  
System action: None.  
User response: Press Enter to clear the message. |
| CCQB003E | At least one step must be selected in a selected task. The selected task is  
*task_description*.  
Explanation: When a task is selected, at least one step must be selected. A selected step is missing from the specified task.  
System action: Processing stops.  
User response: Select a step in the specified task or deselect the task. |
| CCQC001W | The jobs were not generated on one or more of the selected DB2 entries. Press PF3 to check the Db2 entries that were not customized.  
Explanation: The product was not customized on one or more of the Db2 entries that were selected.  
System action: None.  
User response: Press PF3 to see the Db2 entries on which the product was not customized. The status of these Db2 entries is Errors in Customization. |
| CCQB004I | The required information to run the Discover EXEC was saved in the data store.  
Explanation: The data store contains all the information that is required to run the Discover EXEC.  
System action: None.  
User response: No action is required. |
| CCQC002I | The edit session was started automatically because values for required parameters are missing or must be verified.  
Explanation: If product, LPAR parameters, or Db2 parameters are not defined or if parameter definitions must be verified, an editing session for the undefined or unverified parameters starts automatically.  
System action: None.  
User response: Define values for all required product, LPAR parameters, or Db2 parameters. |
| CCQB005E | The conflicting values for the  
*parameter_name* parameter must be resolved before the information can be saved.  
Explanation: Two values for one parameter conflict with each other, and they must be resolved to save the information.  
System action: Processing stops.  
User response: Resolve the conflicting values for the parameter. |
| CCQC003W | The *template_name* template in the  
*library_name* metadata library does not contain any parameters.  
Explanation: The specified template does not have parameters.  
System action: None.  
User response: No action is required. |
| CCQB006E | One row must be selected.  
Explanation: One row in the table must be selected.  
System action: Processing stops.  
User response: Select one row. |
| CCQC004S | The value of the "type" attribute for the  
*template_name* template in the  
*library_name* metadata library does not match the value that was previously specified. The value is *value_name*, and the previously specified value is *value_name*.  
Explanation: The value of the "type" attribute must match the value that was previously specified.  
System action: Processing stops.  
User response: See "Gathering diagnostic information." |
CCQC005S  The template_name template exceeds the number of allowed templates for a customization sequence. The template is in the library_name metadata library.

| Explanation: | The customization sequence can process only number templates. The specified template cannot be processed because the customization sequence already contains the maximum number of templates. |
| System action: | Processing stops. |

CCQC006E  The jobs could not be generated for the group_attach_name Db2 group attach name.

| Explanation: | The customization jobs could not be generated for the specified Db2 group attach name. |
| System action: | Processing stops. |

CCQC007E  The jobs could not be generated for the subsystem_ID Db2 subsystem.

| Explanation: | The customization jobs could not be generated for the specified Db2 subsystem. |
| System action: | Processing stops. |

CCQC008E  The jobs could not be generated for the member_name Db2 member.

| Explanation: | The customization jobs could not be generated for the specified Db2 member. |
| System action: | Processing stops. |

CCQC009S  The jobs were not generated for the DB2 entries.

| Explanation: | One or more errors occurred while customization jobs were being generated for the selected Db2 entries. |
| System action: | Processing stops. |

CCQC010S  The template_name template could not be accessed in the library_name metadata library.

| Explanation: | The specified template could not be accessed because the user does not have RACF access to the data set, the data set has incorrect data characteristics, or the data set is not cataloged. |
| System action: | Processing stops. |
| User response: | Ensure that you have RACF access to the data set, that the characteristics are correct according to the specifications of the product that you are customizing, and that the data set is cataloged. If the problem persists, contact IBM Software Support. |

CCQC011S  The template_name template could not be written to the library_name customization library.

| Explanation: | The specified template could not be accessed because the user does not have RACF access to the data set, the data set has incorrect data characteristics, or the data set is not cataloged. |
| System action: | Processing stops. |
| User response: | Ensure that you have RACF access to the data set, that the characteristics are correct according to the specifications of the product that you are customizing, and that the data set is cataloged. If the problem persists, contact IBM Software Support. |

CCQC012W  The job card was generated with default values because the JOB keyword was missing.

| Explanation: | Default values were used to generate the job card because the JOB keyword was not specified in the first line of the job card. |
| System action: | The job card was generated with default values. |
| User response: | No action is required. To generate the job card with your own values, add the JOB keyword in the first line of the job card. |

CCQC013W  The job card was generated with the default value for the programmer name because the specified programmer name exceeded 20 characters.

| Explanation: | Default values were used to generate the job card because the specified programmer name contained too many characters. |
| System action: | The job card was generated with default values. |
User response: No action is required. To generate the job card with your own values, add a valid programmer name in the job card. A valid programmer name is 1 - 20 characters.

The job card was generated with default values because the JOB keyword was not followed by a space.

Explanation: Default values were used to generate the job card because a space did not follow the JOB keyword.

System action: The job card was generated with default values.

User response: No action is required. To generate the job card with your own values, add a space after the JOB keyword in the job card.

The template_name template in the library_name metadata library contains the following file-tailoring control statement: statement_name. This control statement is not valid in a template_type template.

Explanation: The template_type template cannot contain the specified type of file-tailoring control statement.

System action: Processing stops.


The )DOT file-tailoring control statement exceeded the number of allowed occurrences for the template_name template in the library_name metadata library.

Explanation: The )DOT file-tailoring control statement can occur only a limited number of times in the specified template.

System action: Processing stops.


The nested )DOT file-tailoring control statements exceeded the number of allowed occurrences in the template_name template in the library_name metadata library.

Explanation: Nested )DOT file-tailoring control statements can occur only number times.

System action: Processing stops.


The )DOT file-tailoring control statement exceeded the number of allowed parameters in the template_name template. The template is in the library_name metadata library. The error occurs in )DOT section section_number.

Explanation: A )DOT file-tailoring control statement can contain only a limited number of parameters.

System action: Processing stops.


The parameters used in a )DOT file-tailoring control statement exceeded the number of allowed parameters in the template_name template. The template is in the library_name metadata library.

Explanation: A )DOT file-tailoring control statement can contain only a limited number of parameters.

System action: Processing stops.

CCQC023S  The )DOT file-tailoring control statement must include the table-name template. The template is in the library_name metadata library. The error occurs in )DOT section section_number.

Explanation: The )DOT file-tailoring control statement is missing a required table name.

System action: Processing stops.

User response: See "Gathering diagnostic information" on page 756 Contact IBM Software Support.

CCQC024S  ISPF file tailoring failed for the template_name template in the library_name metadata library.

Explanation: An error occurred during ISPF file tailoring for the specified template.

System action: Processing stops.

User response: Review the Tools Customizer-generated trace data set and the ISPF file tailoring trace data set. To create an ISPF file tailoring trace data set, complete the following steps:
1. Run Tools Customizer until the error is about to occur.
2. Specify the ISPFTTRC command, and press Enter.
3. Issue the Tools Customizer command that issues the error.
4. Specify the ISPFTTRC command, and press Enter. The ISPF file tailoring trace data set is created. It adheres to the following naming convention: TSO_ID.ISPFT.TRACE, where TSO_ID is the TSO user ID that is being used.

If the problem persists, gather the following information and contact IBM Software Support.
- A screen capture of the Tools Customizer error. Ensure that the complete error message is displayed by pressing PF1.
- The Tools Customizer trace data set. It adheres to the following naming convention: TSO_ID.CCQ.TRACE, where TSO_ID is the TSO user ID that is running Tools Customizer.
- The ISPF file tailoring trace data set.

CCQC025I  Customized jobs do not exist because they have not been generated.

Explanation: The list of customized jobs cannot be displayed because the product has not been customized for any Db2 entries.

System action: None.

User response: Complete the steps to customize a product. Customized jobs are generated when all required product, LPAR parameters, and Db2 parameters are defined and at least one Db2 entry on which to customize the product has been selected.

CCQC026S  The value of the "customized" attribute for the parameter_name parameter in the library_name metadata library template does not match the value that was previously specified. The value is value_name, and the previously specified value is value_name.

Explanation: The value for the "customized" attribute for a parameter must match the value that was previously specified.

System action: Processing stops.

User response: See "Gathering diagnostic information" on page 756 Contact IBM Software Support.

CCQC027S  The job_name customization job was not found in the library_name customization library.

Explanation: The selected customization job does not exist in the customization library.

System action: Processing stops.

User response: See "Gathering diagnostic information" on page 756 Contact IBM Software Support.

CCQC028S  The library_name customization library was not found.

Explanation: The customization library does not exist.

System action: Processing stops.

User response: See "Gathering diagnostic information" on page 756 Contact IBM Software Support.

CCQC029I  The customization jobs were generated for Product_name.

Explanation: The customization jobs were generated for the specific product.

System action: None.

User response: No action is required.

CCQC030S  The customization jobs cannot be generated because at least one DB2 entry must be associated with this product.

Explanation: The product that you are customizing requires at least one Db2 entry to be associated with it before customization jobs can be generated.
System action: None.
User response: Associate a Db2 entry with the product that you are customizing, and regenerate the jobs.

CCQC031I  The jobs were generated for the associated DB2 entries.
Explanation: The customization jobs were generated for the Db2 entries that are associated with the product.
System action: None.
User response: No action is required.

CCQC032S  The customization jobs were not generated for Product_name.
Explanation: A severe error occurred while the jobs were being generated for the specified product.
System action: None.

CCQC033S  The customization_library_name has no customized jobs.
Explanation: The specified customization library cannot be browsed or edited because it is empty.
System action: None.
User response: Generate customization jobs for the specified library, and browse or edit the library again.

CCQC034S  The specified operation is not allowed.
Explanation: Issuing commands against customization jobs from the customization library from an ISPF browse or edit session that was started on the Finish Product Customization panel is restricted.
System action: None.
User response: To make changes to customization jobs, follow the steps for recustomization.

CCQC035E  Before you exit the Product Parameters panel, you must select one or more tasks or steps to generate customization jobs or issue the CANCEL command.
Explanation: One or more tasks or steps must be selected to generate customization jobs or the CANCEL command must be issued before you can exit the Product Parameters panel.
System action: None.
User response: Select one or more tasks or steps, or issue the CANCEL command.

CCQC036E  Before you exit the Product Parameters panel, you must select one or more tasks or steps to generate customization jobs or issue the CANCEL command.
Explanation: One or more tasks or steps must be selected to generate customization jobs or the CANCEL command must be issued before you can exit the Product Parameters panel.
System action: None.
User response: Select one or more tasks or steps, or issue the CANCEL command.

CCQC037W  The customization information was not found.
Explanation: To use the JOBLIST command, the customization jobs must be regenerated by using the GENERATEALL command or the G line command.
System action: None.
User response: Issue the GENERATEALL command or the G line command to generate the customization jobs.

CCQC038W  The customization information cannot be accessed because the customization_member customization member is being used.
Explanation: The customization member that was specified on NNN is currently being used.
System action: None.
User response: Determine why the customization member is in use, release it, and redo the work.

CCQC039I  The VERIFY/VERIFYOFF command is not active in Generate mode.
Explanation: The VERIFY/VERIFYOFF command is not active in Generate mode because all values saved in Generate mode must already have been verified.
System action: None.
User response: No action is required.

CCQD000W  The member_name environment index member is not valid. The PL/I XML parser issued the following exception warning code: code_number.
Explanation: While determining if the specified environment index member is valid, the PL/I XML parser issued an exception warning code.
System action: Processing continues.
User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the warning.
The member_name environment index member is not valid. The PL/I XML parser issued the following exception error code: code_number.

Explanation: While determining if the specified environment index member is valid, the PL/I XML parser issued an exception error code.

System action: Processing continues.

User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the error.

The XML structure of the member_name environment index member is not valid. The element_name element is unknown.

Explanation: The specified environment index member contains an unknown element.

System action: Processing stops.

User response: See “Gathering diagnostic information” on page 756 Contact IBM Software Support.

The XML structure of the member_name environment index member is not valid. Content is not allowed for the element_name element, but content was found.

Explanation: Content was found in an element that cannot contain content.

System action: Processing stops.

User response: See “Gathering diagnostic information” on page 756 Contact IBM Software Support.

The XML structure of the member_name environment index member is not valid. Content is required for the element_name element, but content was not found.

Explanation: The specified element does not contain required content.

System action: Processing stops.

User response: See “Gathering diagnostic information” on page 756 Contact IBM Software Support.

The XML structure of the member_name environment index member is not valid. The element_name element cannot occur more than maximum_number times.

Explanation: The specified element occurs too many times in the environment index member.

System action: Processing stops.

User response: See “Gathering diagnostic information” on page 756 Contact IBM Software Support.

The XML structure of the member_name environment index member is not valid. The attribute_name attribute in the element_name element cannot occur more than maximum_number times.

Explanation: The specified attribute occurs too many times in the environment index member.

System action: Processing stops.

User response: See “Gathering diagnostic information” on page 756 Contact IBM Software Support.

The XML structure of the member_name environment index member is not valid. The attribute_name attribute in the element_name element must occur at least minimum_number times.

Explanation: The specified attribute does not occur enough times in the environment index member.

System action: Processing stops.

User response: See “Gathering diagnostic information” on page 756 Contact IBM Software Support.

The XML structure of the member_name environment index member is not valid. The content length for the element_name element exceeds maximum_number characters.

Explanation: The specified element contains too many characters.

System action: Processing stops.

User response: See “Gathering diagnostic information” on page 756 Contact IBM Software Support.
CCQD010S  The XML structure of the \textit{member}\_\textit{name} environment index member is not valid. Content is not allowed for the \textit{attribute}\_\textit{name} attribute in the \textit{element}\_\textit{name} element, but content was found.

\textbf{Explanation:} Content was found in an attribute that cannot contain content. The name of the attribute and the name of the element that contains it are indicated in the message text.

\textbf{System action:} Processing stops.

\textbf{User response:} See \textquotedblleft Gathering diagnostic information\textquotedblright\ on page 756. Contact IBM Software Support.

CCQD050S  The following LPAR serial number is duplicated in the environment index member: \textit{serial}\_\textit{number}.

\textbf{Explanation:} The environment index member contains duplicate LPAR serial numbers. The duplicate serial number is indicated in the message text.

\textbf{System action:} Processing stops.

\textbf{User response:} See \textquotedblleft Gathering diagnostic information\textquotedblright\ on page 756. Contact IBM Software Support.

CCQD011S  The XML structure of the \textit{member}\_\textit{name} environment index member is not valid. Content is required for the \textit{attribute}\_\textit{name} attribute in the \textit{element}\_\textit{name} element, but content was not found.

\textbf{Explanation:} An attribute does not contain required content. The name of the attribute and the name of the element that contains it are indicated in the message text.

\textbf{System action:} Processing stops.

\textbf{User response:} See \textquotedblleft Gathering diagnostic information\textquotedblright\ on page 756. Contact IBM Software Support.

CCQD012S  The XML structure of the \textit{member}\_\textit{name} environment index member is not valid. The content length for the \textit{element}\_\textit{name} element exceeds \textit{maximum}\_\textit{number} characters.

\textbf{Explanation:} An element contains too many characters. The name of the element and the maximum number of allowed characters are indicated in the message text.

\textbf{System action:} Processing stops.

\textbf{User response:} See \textquotedblleft Gathering diagnostic information\textquotedblright\ on page 756. Contact IBM Software Support.

CCQD051S  The following Db2 serial number is duplicated in the environment index member: \textit{serial}\_\textit{number}.

\textbf{Explanation:} The environment index member contains duplicate Db2 serial numbers. The duplicate serial number is indicated in the message text.

\textbf{System action:} Processing stops.

\textbf{User response:} See \textquotedblleft Gathering diagnostic information\textquotedblright\ on page 756. Contact IBM Software Support.

CCQD052S  The following Db2 group attach name is duplicated in the environment index member: \textit{group}\_\textit{attach}\_\textit{name}.

\textbf{Explanation:} The environment index member contains duplicate group attach names.

\textbf{System action:} Processing stops.

\textbf{User response:} See \textquotedblleft Gathering diagnostic information\textquotedblright\ on page 756. Contact IBM Software Support.

CCQD053S  The reference to the following DB2 subsystem for a Db2 group attach name is duplicated in the environment index member: \textit{subsystem}\_\textit{ID}.

\textbf{Explanation:} The environment index member contains duplicate references to a Db2 subsystem for a Db2 group attach name.

\textbf{System action:} Processing stops.

\textbf{User response:} See \textquotedblleft Gathering diagnostic information\textquotedblright\ on page 756. Contact IBM Software Support.
CCQD054S  The reference to the following DB2 subsystem for the LPAR_name LPAR is duplicated in the environment index member: subsystem_ID.

**Explanation:** The environment index member contains duplicate references to a Db2 subsystem for an LPAR. The duplicate subsystem ID is indicated in the message text.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

---

CCQD055S  The following Db2 group attach name was not found in the environment index member: group_attach_name.

**Explanation:** A group attach name that is referenced by a Db2 member does not exist in the environment index member.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

---

CCQD056S  The following LPAR was not found in the environment index member: LPAR_name.

**Explanation:** The LPAR does not exist in the environment index member.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

---

CCQD057S  The following LPAR is duplicated in the environment index member: LPAR_name.

**Explanation:** The environment index member contains duplicate LPARs. The name of the duplicate LPAR name is indicated in the message text.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

---

CCQD100W  The member_name product index member is not valid. The PL/I XML parser issued the following exception warning code: code_number.

**Explanation:** While determining if the product index member is valid, the PL/I XML parser issued the specified exception error code.

**System action:** Processing stops.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the specified exception warning code.

---

CCQD101S  The member_name product index member is not valid. The PL/I XML parser issued the following exception error code: code_number.

**Explanation:** While determining if the product index member is valid, the PL/I XML parser issued the specified exception error code.

**System action:** Processing stops.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the specified exception error code. Ensure that the Tools Customizer data store data set DCB is the same as the sample SCCQSAMP(CCQCDATS) data set DCB.

---

CCQD102S  The XML structure of the member_name product index member is not valid. The element_name element is unknown.

**Explanation:** The specified product index member contains an unknown element.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

---

CCQD103S  The XML structure of the member_name product index member is not valid. Content is not allowed for the element_name element, but content was found.

**Explanation:** Content was found for an element that cannot contain content.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

---

CCQD104S  The XML structure of the member_name product index member is not valid. Content is required for the element_name element, but content was not found.

**Explanation:** The specified element does not contain required content.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.
CCQD105S  The XML structure of the member_name product index member is not valid. The content length for the element_name element exceeds maximum_number characters.

Explanation: The specified element contains too many characters.

System action: Processing stops.


CCQD106S  The XML structure of the member_name product index member is not valid. The element_name element cannot occur more than maximum_number times.

Explanation: The specified element occurs too many times in the product index member.

System action: Processing stops.


CCQD107S  The XML structure of the member_name product index member is not valid. The element_name element must occur at least minimum_number times.

Explanation: The specified element does not occur enough times in the product index member.

System action: Processing stops.


CCQD108S  The XML structure of the member_name product index member is not valid. The attribute_name attribute in the element_name element cannot occur more than maximum_number times.

Explanation: An attribute occurs too many times. The name of the attribute and the element that contains it are indicated in the message text.

System action: Processing stops.


CCQD109S  The XML structure of the member_name product index member is not valid. The attribute_name attribute in the element_name element must occur at least minimum_number times.

Explanation: The specified attribute does not occur enough times in the product index member.

System action: Processing stops.


CCQD110S  The XML structure of the member_name product index member is not valid. Content is not allowed for the attribute_name attribute in the element_name element, but content was found.

Explanation: An attribute cannot contain content. The name of the attribute and the element that contains it are indicated in the message text.

System action: Processing stops.


CCQD111S  The XML structure of the member_name product index member is not valid. Content is required for the attribute_name attribute in the element_name element, but content was not found.

Explanation: An attribute requires content. The name of the attribute and the name of the element that contains it are indicated in the message text.

System action: Processing stops.


CCQD112S  The XML structure of the member_name product index member is not valid. The content length for the element_name element exceeds maximum_number characters.

Explanation: The specified element contains too many characters.

System action: Processing stops.

The XML structure of the member_name product index member is not valid. The attribute_name attribute in the element_name element is unknown.

Explanation: The specified attribute in the product index member is unknown.

System action: Processing stops.


The content of the member_name product index member is not valid. The configuration_ID configuration ID for the configuration-name configuration name is not unique.

Explanation: The specified pack ID could not be found in the metadata library.

System action: Processing stops.


The content of the member_name product index member is not valid. The pack ID pack_ID that is referenced by product prefix product_prefix in the metadata library library_name could not be found.

Explanation: While determining if the product environment member is valid, the PL/I XML parser issued the specified exception warning code.

System action: Processing continues.

User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the specified exception warning code.

The XML structure of the member_name product environment member is not valid. The element_name element is unknown.

Explanation: The specified metadata library for the component was previously specified as part of a pack.

System action: None.

User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the specified exception error code.

The XML structure of the member_name product environment member is not valid. The element_name element is unknown.

Explanation: The specified product environment member contains an unknown element.

System action: Processing stops.

CCQD303S The XML structure of the member_name product environment member is not valid. Content is not allowed for the element_name element, but content was found.

Explanation: Content was found for an element that cannot contain content.

System action: Processing stops.


CCQD304S The XML structure of the member_name product environment member is not valid. Content is required for the element_name element, but content was not found.

Explanation: The specified element does not contain required content.

System action: Processing stops.


CCQD305S The XML structure of the member_name product environment member is not valid. The content length for the element_name element exceeds maximum_number characters.

Explanation: The specified element contains too many characters.

System action: Processing stops.


CCQD306S The XML structure of the member_name product environment member is not valid. The element_name element cannot occur more than maximum_number times.

Explanation: The specified element occurs too many times in the product environment member.

System action: Processing stops.


CCQD307S The XML structure of the member_name product environment member is not valid. The attribute_name attribute in the element_name element must occur at least minimum_number times.

Explanation: The specified attribute does not occur enough times in the product environment member.

System action: Processing stops.


CCQD308S The XML structure of the member_name product environment member is not valid. The attribute_name attribute in the element_name element cannot occur more than maximum_number times.

Explanation: The specified attribute occurs too many times. The name of the attribute and the element that contains it are indicated in the message text.

System action: Processing stops.


CCQD309S The XML structure of the member_name product environment member is not valid. Content is not allowed for the attribute_name attribute in the element_name element, but content was found.

Explanation: The specified attribute cannot contain content. The name of the attribute and the element that contains it are indicated in the message text.

System action: Processing stops.


CCQD310S The XML structure of the member_name product environment member is not valid. Content is not allowed for the attribute_name attribute in the element_name element, but content was found.

Explanation: The specified attribute cannot contain content. The name of the attribute and the element that contains it are indicated in the message text.

System action: Processing stops.

CCQD311S  The XML structure of the member_name product environment member is not valid. Content is required for the attribute_name attribute in the element_name element, but content was not found.

**Explanation:** The specified attribute requires content. The name of the attribute and the name of the element that contains it are indicated in the message text.

**System action:** Processing stops.

**User response:** See "Gathering diagnostic information" on page 756. Contact IBM Software Support.

---

CCQD312S  The XML structure of the member_name product environment member is not valid. The content length for the element_name element exceeds maximum_number characters.

**Explanation:** The specified element contains too many characters.

**System action:** Processing stops.

**User response:** See "Gathering diagnostic information" on page 756. Contact IBM Software Support.

---

CCQD313S  The XML structure of the member_name product environment member is not valid. The attribute_name attribute in the element_name element is unknown.

**Explanation:** The specified attribute in the product environment member is unknown.

**System action:** Processing stops.

**User response:** See "Gathering diagnostic information" on page 756. Contact IBM Software Support.

---

CCQD350I  The subsystem_ID Db2 subsystem is associated with this product.

**Explanation:** The specified Db2 subsystem was added and saved in the Tools Customizer data store for the product to be customized.

**System action:** Processing continues.

**User response:** No action is required.

---

CCQD351I  The member_name Db2 member for the group_attach_name Db2 group attach name is associated with this product.

**Explanation:** The specified Db2 member for the group attach name was added and saved in the Tools Customizer data store for the product to be customized.

**System action:** None.

**User response:** Ensure that the Db2 member is specified correctly. If the problem persists, contact IBM Software Support.

---

CCQD352I  The group_attach_name Db2 group attach name is associated with this product.

**Explanation:** The specified Db2 group attach name was added and saved in the Tools Customizer data store for the product to be customized.

**System action:** Processing continues.

**User response:** No action is required.

---

CCQD353E  The subsystem_ID Db2 subsystem is already associated with this product.

**Explanation:** The specified Db2 subsystem cannot be added for the product to be customized because it already exists in the product environment in the data store.

**System action:** None.

**User response:** Ensure that the Db2 subsystem is specified correctly. If the problem persists, contact IBM Software Support.

---

CCQD354E  The member_name Db2 member for the group_attach_name Db2 group attach name is already associated with this product.

**Explanation:** The specified Db2 member for the group attach name cannot be added for the product to be customized because it already exists in the product environment in the data store.

**System action:** None.

**User response:** Ensure that the Db2 group attach name is specified correctly. If the problem persists, contact IBM Software Support.

---

CCQD355E  The group_attach_name Db2 group attach name is already associated with this product.

**Explanation:** The specified Db2 group attach name cannot be added for the product to be customized because it already exists in the product environment in the data store.

**System action:** Processing stops.

**User response:** Ensure that the Db2 group attach name is specified correctly. If the problem persists, contact IBM Software Support.
CCQD356S  The library_name metadata library is already associated with the maximum number of allowed Db2 entries for this product.

Explanation: The specified metadata library cannot be associated with more Db2 entries because it is already associated with the number of Db2 entries that are allowed.

System action: Processing stops.

User response: Delete an associated Db2 entry, and associate the specified library with another Db2 entry again.

CCQD357I  The subsystem_ID Db2 subsystem is unassociated with this product.

Explanation: The specified Db2 SSID was unassociated with the product that you are customizing.

System action: Processing continues.

User response: No action is required.

CCQD358I  The member_name Db2 member for the group_attach_name Db2 group attach name is unassociated with this product.

Explanation: The specified Db2 member for the Db2 group attach name was unassociated with the product that you are customizing.

System action: Processing continues.

User response: No action is required.

CCQD359I  The group_attach_name Db2 group attach name is unassociated with this product.

Explanation: The specified Db2 group attach name was unassociated with the product that you are customizing.

System action: Processing continues.

User response: No action is required.

CCQD360S  The library_name metadata library is not associated with the specified Db2 subsystem subsystem_ID.

Explanation: The specified Db2 subsystem and metadata library are not associated with each other.

System action: None.

User response: Ensure that the Db2 subsystem and the metadata library are associated. If the problem persists, contact IBM Software Support.

CCQD361S  The library_name metadata library is not associated with the specified DB2 data sharing group member member_name for the group_attach_name Db2 group attach name.

Explanation: The specified Db2 data sharing group member for the group attach name and metadata library are not associated with each other.

System action: None.

User response: Ensure that the Db2 data sharing group member for the group attach name and the metadata library are associated. If the problem persists, contact IBM Software Support.

CCQD400W  The customization parser issued the code_number warning code while it parsed the product customization member member_name. See the PL/I programming guide for more information about this XML parser continuable exception code.

Explanation: While determining if the specified member is valid, the PL/I XML parser issued an exception warning code.

System action: Processing stops.

User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the warning.

CCQD401S  The customization parser issued the code_number error code while it parsed the product customization member member_name. See the PL/I programming guide for more information about this XML parser terminating exception code.

Explanation: While determining if the specified member is valid, the PL/I XML parser issued an exception error code.

System action: Processing stops.

User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the warning.
Programming Guide for more information about the error.

CCQD500W The \textit{data\_set\_name} data store data set was not found.
\begin{description}
\item[Explanation:] Tools Customizer could not find the specified data store data set.
\item[System action:] None.
\item[User response:] No action is required.
\end{description}

CCQD501W The \textit{data\_set\_name} data store data set was not found, so it was created.
\begin{description}
\item[Explanation:] Tools Customizer created the specified data set because it could not be found.
\item[System action:] None.
\item[User response:] No action is required.
\end{description}

CCQD502E The \textit{data\_set\_name} data store data set is not writable.
\begin{description}
\item[Explanation:] Tools Customizer cannot write to the specified data set.
\item[System action:] None.
\item[User response:] Ensure that the data set is writable.
\end{description}

CCQD503E The \textit{data\_set\_name} data store data set could not be opened with the \textit{disposition\_type} disposition.
\begin{description}
\item[Explanation:] Tools Customizer could not open the data set with the specified disposition.
\item[System action:] Processing stops.
\item[User response:] Ensure that you have WRITE authority access to this data set.
\end{description}

CCQD504E The \textit{data\_set\_name} data store data set could not be opened with the \textit{option\_name} option.
\begin{description}
\item[Explanation:] Tools Customizer could not open the data set with the specified option.
\item[System action:] Processing stops.
\item[User response:] Ensure that you have WRITE authority access to this data set.
\end{description}

CCQD505E The \textit{data\_set\_name} data store data set already exists in a different volume.
\begin{description}
\item[Explanation:] Tools Customizer could not create the specified data set because the specified data set already exists in a different volume. Data store data set names must be unique.
\item[System action:] Processing stops.
\item[User response:] Specify a different data store data set name.
\end{description}

CCQD510I The DB2 SSID and Db2 group attach name were created.
\begin{description}
\item[Explanation:] The Db2 SSID and Db2 group attach name were created and saved in the data store.
\item[System action:] None.
\item[User response:] No action is required.
\end{description}

CCQD511E The DB2 entry already exists in the list of Db2 entries to be associated.
\begin{description}
\item[Explanation:] The Db2 entry cannot be added because it already exists in the list of Db2 entries to be associated.
\item[System action:] None.
\item[User response:] Specify a different Db2 entry.
\end{description}

CCQD512S An error occurred while a DB2 entry was being created.
\begin{description}
\item[Explanation:] A severe error occurred while a Db2 entry was being created.
\item[System action:] Processing stops.
\item[User response:] See \textit{"Gathering diagnostic information"} on page 756, Contact IBM Software Support.
\end{description}

CCQD513E The specified DB2 entry already exists and is associated with the current product on the Customizer Workplace panel.
\begin{description}
\item[Explanation:] The Db2 entry cannot be added because it already exists, and it is already associated with the product to be customized.
\item[System action:] None.
\item[User response:] Press F3 to go to the Customizer Workplace panel to see the Db2 entry, or specify a different Db2 entry.
\end{description}

CCQD514E A value is required for a DB2 subsystem, a Db2 group attach name, or both before they can be created.
\begin{description}
\item[Explanation:] Required information is missing. A Db2 subsystem, a Db2 group attach name, or both must be specified.
\item[System action:] None.
\item[User response:] Specify a Db2 subsystem, a Db2 group attach name, or both.
The specified DB2 entry already exists in the list of Db2 entries and is already associated with the current product.

**Explanation:** The Db2 entry has already been created and associated with the product that you want to customize.

**System action:** None.

**User response:** Specify a different Db2 entry.

The specified DB2 entry already exists in the list of Db2 entries on the Associate DB2 Entry with Product panel but is not associated with the current product.

**Explanation:** The Db2 entry exists, but it must be associated with the product to be customized.

**System action:** None.

**User response:** On the Customizer Workplace panel, issue the ASSOCIATE command to associate the Db2 entry with the product.

An error occurred while a DB2 entry was being copied.

**Explanation:** A severe error occurred while a Db2 entry was being copied.

**System action:** Processing stops.

**User response:** See "Gathering diagnostic information" on page 756. Contact IBM Software Support.

A value is required for a DB2 subsystem, a Db2 group attach name, or both before they can be copied.

**Explanation:** Required information is missing. A Db2 subsystem, a Db2 group attach name, or both must be specified.

**System action:** None.

**User response:** Specify a Db2 subsystem, a Db2 group attach name, or both.

The DB2 entry was copied.

**Explanation:** The Db2 entry was copied and saved in the Tools Customizer data store.

**System action:** None.

**User response:** No action is required.

The DB2 entry was copied to the list of Db2 entries but was not associated because the product is already associated with the allowed number of Db2 entries.

**Explanation:** The Db2 entry was not completely copied because a product can be associated with only 1200 Db2 entries.

**System action:** Processing stops.

**User response:** Remove a Db2 entry from the list, and copy the specified Db2 entry again.

Line_command is not a valid line command.

**Explanation:** The specified line command is not valid. Valid line commands are on the panel.

**System action:** Processing stops.

**User response:** Specify a valid line command.

The subsystem_ID Db2 subsystem ID occurs more than once in the list. Each row must be unique.

**Explanation:** The specified Db2 subsystem ID can be used only once.

**System action:** Processing stops.

**User response:** Specify a different Db2 subsystem ID.

The group_attach_name Db2 group attach name occurs more than once in the list. Each row must be unique.

**Explanation:** The specified Db2 group attach name can be used only once.

**System action:** Processing stops.

**User response:** Specify a different Db2 group attach name.

The member_name Db2 member for the Db2 group attach name occurs more than once in the list. Each row must be unique.

**Explanation:** The specified Db2 member for the Db2 group attach name can be used only once.

**System action:** Processing stops.

**User response:** Specify a different Db2 member for the Db2 group attach name.
The DB2 entries were created.

User response: No action is required.

The subsystem_ID Db2 subsystem ID occurs more than once in the list. Each Db2 subsystem ID must be unique.

Explanation: The specified Db2 subsystem ID can be used only once.

System action: Processing stops.

User response: Specify a different Db2 subsystem ID.

DB2 group attach names cannot be created during the copy process.

Explanation: The ability to create Db2 group attach names is not available during the copy process.

System action: None.

User response: Create Db2 group attach names by issuing the CREATE command on the Customizer Workplace panel.

The metadata_library metadata library is already associated with number Db2 entries. The maximum number of associated Db2 entries for this metadata library is 256.

Explanation: A metadata library can be associated with a maximum of 256 Db2 entries. The specified metadata library is already associated with 256.

System action: Processing stops.

User response: Remove an existing association between the specified metadata library and a Db2 entry, and associate the specified the metadata library with another entry.

At least one row is required.

The subsystem_ID Db2 subsystem already exists and is associated with the current product on the Customizer Workplace panel.

Explanation: The specified Db2 subsystem exists and is associated with the product that you are customizing.

System action: None.

User response: Specify another Db2 subsystem.

The group_attach_name Db2 group attach name already exists and is associated with the current product on the Customizer Workplace panel.

Explanation: The specified Db2 group attach name exists and is associated with the product that you are customizing. The subsystem is in the table on the Customizer Workplace panel.

System action: None.

User response: Specify another Db2 group attach name.

A value is required for a DB2 subsystem, a Db2 group attach name, or both before they can be created.

Explanation: A Db2 subsystem, a Db2 group attach name, or both are not specified so one or both of them cannot be created.

System action: None.

User response: Specify a value for the Db2 subsystem, the Db2 group attach name, or both.

The subsystem_ID Db2 subsystem already exists in the list of Db2 entries and is already associated with the current product.

Explanation: The specified subsystem is already associated.

System action: None.

User response: Specify a different Db2 subsystem.

The member_name Db2 member for the group_attach_name Db2 group attach name already exists in the list of Db2 entries and is already associated with the current product.

Explanation: The specified Db2 member is already associated.

System action: None.

User response: Specify a different Db2 member.
The `group_attach_name Db2 group attach name` already exists in the list of Db2 entries and is already associated with the current product.

**Explanation:** The specified Db2 group attach name is already associated.

**System action:** None.

**User response:** Specify another Db2 group attach name.

---

`product_name` is not associated with a DB2 entry.

**Explanation:** The product that you are trying to customize is not associated with a Db2 entry. Before a product can be customized, it must be associated with at least one Db2 entry.

**System action:** None.

**User response:** Associate one or more Db2 entries with the product.

---

The `product_name product configuration` is not associated with a DB2 entry.

**Explanation:** The configuration for the specified product is not associated with a Db2 entry.

**System action:** None.

**User response:** Associate one or more Db2 entries with the configuration.

---

The `mode_name Db2 mode of the subsystem_ID Db2 subsystem` is not supported by the product.

**Explanation:** The product does not support the specified Db2 mode.

**System action:** None.

**User response:** Specify a supported Db2 mode.

---

The `mode_name Db2 mode of the member_name Db2 member for the group_attach_name Db2 group attach name` is not supported by the product.

**Explanation:** The product does not support the specified Db2 mode.

**System action:** None.

**User response:** Specify a supported Db2 mode.

---

The `mode_name Db2 mode of the group_name Db2 group attach name` is not supported by the product.

**Explanation:** The product does not support the specified Db2 mode.

**System action:** None.

**User response:** Specify a supported Db2 mode.

---

The `from_DB2 Db2 subsystem was copied to the to_DB2 subsystem`.

**System action:** None.

**User response:** No action is required.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>System action</th>
<th>User response</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCQD584I</td>
<td>The member_name DB2 member for the group_attach_name DB2 group attach name is copied to the subsystem_ID DB2 subsystem.</td>
<td>Processing continues</td>
<td>Specify a supported level of Db2.</td>
</tr>
<tr>
<td>Explanation:</td>
<td>The specified Db2 member was copied.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System action:</td>
<td>None.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User response:</td>
<td>No action is required.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCQD585I</td>
<td>The group_attach_name DB2 group attach name cannot be copied because a Db2 member is required.</td>
<td>Processing continues</td>
<td>Specify a supported level of Db2.</td>
</tr>
<tr>
<td>Explanation:</td>
<td>The specified Db2 group attach name was not copied because a Db2 member was missing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System action:</td>
<td>None.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User response:</td>
<td>No action is required.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCQD586S</td>
<td>The current LPAR is LPAR_name, but the data store contains information about the LPAR_name LPAR. You must use the LPAR_name LPAR to customize the product.</td>
<td>Processing stops</td>
<td>See &quot;Gathering diagnostic information&quot; on page 756 Contact IBM Software Support.</td>
</tr>
<tr>
<td>Explanation:</td>
<td>The LPAR that is stored in the data store data set must be used to customize the product.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System action:</td>
<td>Processing stops.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User response:</td>
<td>Use the LPAR that is stored in the data store data set.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCQD587W</td>
<td>The level_number Db2 level of the subsystem_name DB2 subsystem is not supported by the product.</td>
<td>Processing continues</td>
<td>Specify a supported level of Db2.</td>
</tr>
<tr>
<td>Explanation:</td>
<td>The product does not support the specified Db2 level.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System action:</td>
<td>Processing continues.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User response:</td>
<td>Specify a supported level of Db2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCQD588W</td>
<td>The level_number Db2 level of the member_name Db2 member of the group_name Db2 group is not supported by the product.</td>
<td>Processing continues</td>
<td>Specify a supported level of Db2.</td>
</tr>
<tr>
<td>Explanation:</td>
<td>The product does not support the specified Db2 level.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System action:</td>
<td>Processing continues.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User response:</td>
<td>Specify a supported level of Db2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCQD589W</td>
<td>The level_number Db2 level of the group_name Db2 group attach name is not supported by the product.</td>
<td>Processing continues</td>
<td>Specify a supported level of Db2.</td>
</tr>
<tr>
<td>Explanation:</td>
<td>The product does not support the specified Db2 level.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System action:</td>
<td>Processing continues.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User response:</td>
<td>Specify a supported level of Db2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCQD600W</td>
<td>The member_name product customization member is not valid. The PL/I XML parser issued the following exception warning code: code_number.</td>
<td>Processing stops</td>
<td>See &quot;Gathering diagnostic information&quot; on page 756 Contact IBM Software Support.</td>
</tr>
<tr>
<td>Explanation:</td>
<td>While determining if the XML structure of the product customization member is valid, the PL/I XML parser issued the following exception warning code: code_number.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Chapter 23. Troubleshooting  551
XML parser issued an exception warning code.

**System action:** Processing continues.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the exception warning code.

---

**CCQD601S** The *member_name* product customization member is not valid. The PL/I XML parser issued the following exception error code: *code_number*.

**Explanation:** While determining if the XML structure of the product customization member is valid, the PL/I XML parser issued an exception error code.

**System action:** Processing continues.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the exception error code.

---

**CCQD602S** The XML structure of the *member_name* product customization member is not valid. The *element_name* element is unknown.

**Explanation:** The data store member contains an unknown element.

**System action:** Processing stops.

**User response:** See "Gathering diagnostic information" on page 756. Contact IBM Software Support.

---

**CCQD603S** The XML structure of the *member_name* product customization member is not valid. Content is not allowed for the *element_name* element, but content was found.

**Explanation:** The specified element cannot contain content.

**System action:** Processing stops.

**User response:** See "Gathering diagnostic information" on page 756. Contact IBM Software Support.

---

**CCQD604S** The XML structure of the *member_name* product customization member is not valid. Content is required for the *element_name* element, but content was not found.

**Explanation:** The specified element is missing required content.

**System action:** Processing stops.

**User response:** See "Gathering diagnostic information" on page 756. Contact IBM Software Support.

---

**CCQD605S** The XML structure of the *member_name* product customization member is not valid. The content length for the *element_name* element exceeds *maximum_number* characters.

**Explanation:** The specified element contains too many characters.

**System action:** Processing stops.

**User response:** See "Gathering diagnostic information" on page 756. Contact IBM Software Support.

---

**CCQD606S** The XML structure of the *member_name* product customization member is not valid. The *element_name* element cannot occur more than *maximum_number* times.

**Explanation:** The specified element occurs too many times.

**System action:** Processing stops.

**User response:** See "Gathering diagnostic information" on page 756. Contact IBM Software Support.

---

**CCQD607S** The XML structure of the *member_name* product customization member is not valid. The *element_name* element must occur at least *minimum_number* times.

**Explanation:** The specified element does not occur enough times.

**System action:** Processing stops.

**User response:** See "Gathering diagnostic information" on page 756. Contact IBM Software Support.

---

**CCQD608S** The XML structure of the *member_name* product customization member is not valid. The *attribute_name* attribute in the *element_name* element cannot occur more than *maximum_number* times.

**Explanation:** The specified attribute occurs too many times.

**System action:** Processing stops.

**User response:** See "Gathering diagnostic information" on page 756. Contact IBM Software Support.

---

552  Db2 Automation Tool User’s Guide
The XML structure of the member_name product customization member is not valid. The attribute_name attribute in the element_name element must occur at least minimum_number times.

Explanation: The specified attribute does not occur enough times.

System action: Processing stops.


The XML structure of the member_name product customization member is not valid. Content is not allowed for the attribute_name attribute in the element_name element, but content was found.

Explanation: The specified attribute cannot contain content.

System action: Processing stops.


The XML structure of the member_name product customization member is not valid. Content is required for the attribute_name attribute in the element_name element, but content was not found.

Explanation: The specified attribute does not contain required content.

System action: Processing stops.


The XML structure of the member_name product customization member is not valid. The content length for the element_name element exceeds maximum_number characters.

Explanation: The specified element contains too many characters.

System action: Processing stops.


The content of the member_name product customization member is not valid. The value of the element_name element is not valid. The value is value_name.

Explanation: The specified value is not valid.

System action: Processing stops.

User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the exception warning code.

The member_name Db2 data member is not valid. The PL/I XML parser issued the following exception error code: code_number.

Explanation: While determining if the XML structure of the Db2 data member is valid, the PL/I XML parser issued an exception error code.

System action: Processing continues.

User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the exception error code.

The value_number value in the Db2 parameter parameter_name was skipped because only maximum_number values are allowed.

Explanation: The specified value was skipped because
it exceeds the number of allowed values in the Db2 parameter.

System action: Processing continues.
User response: No action is required. To stop this message from being issued, remove the extra values from the Db2 parameter.

CCQD800W The member_name LPAR data member is not valid. The PL/I XML parser issued the following exception warning code: code_number.

Explanation: While determining if the XML structure of the LPAR data member is valid, the PL/I XML parser issued an exception warning code.
System action: Processing continues.
User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the exception warning code.

CCQD801S The member_name LPAR data member is not valid. The PL/I XML parser issued the following exception error code: code_number.

Explanation: While determining if the XML structure of the LPAR data member is valid, the PL/I XML parser issued an exception error code.
System action: Processing continues.
User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the exception error code.

CCQD850W The value_number value in the LPAR parameter parameter_name was skipped because only maximum_number values are allowed.

Explanation: The specified value was skipped because it exceeds the number of allowed values in the LPAR parameter.
System action: Processing continues.
User response: No action is required. To stop this message from being issued, remove the extra values from the LPAR parameter.

CCQD851I The subsystem_ID Db2 subsystem is copied to the member_name Db2 member for the group_attach_name Db2 group attach name.

User response: No action is required.

CCQD852I The member_name Db2 member for the group_attach_name Db2 group attach name is copied to the member_name Db2 member for the group_attach_name Db2 group attach name.

User response: No action is required.

CCQD854I The member_name Db2 member for the group_attach_name Db2 group attach name is copied to multiple Db2 entries.

User response: No action is required.

CCQD900W The member_name product data member is not valid. The PL/I XML parser issued the following exception warning code: code_number.

Explanation: While determining if the XML structure of the product data member is valid, the PL/I XML parser issued an exception warning code.
System action: Processing continues.
User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the exception warning code.

CCQD901S The member_name product data member is not valid. The PL/I XML parser issued the following exception error code: code_number.

Explanation: While determining if the XML structure of the product data member is valid, the PL/I XML parser issued an exception error code.
System action: Processing continues.
User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the exception error code.

CCQD950W The value_number value in the product parameter parameter_name was skipped because only maximum_number values are allowed.

Explanation: The specified value was skipped because it exceeds the number of allowed values in the product parameter.
System action: Processing continues.
User response: No action is required. To stop this message from being issued, remove the extra values from the product parameter.
The subsystem_ID Db2 subsystem was changed to the member_name Db2 member for the group_attach_name Db2 group attach name.

User response: No action is required.

The member_name Db2 member for the group_attach_name Db2 group attach name was changed to the subsystem_ID Db2 subsystem.

User response: No action is required.

The member_name Db2 member for the group_attach_name Db2 group attach name was changed to the member_name Db2 member for the group_attach_name Db2 group attach name.

User response: No action is required.

The DB2 group attach name cannot be blank when the Db2 subsystem ID is blank.

Explanation: A Db2 group attach name, Db2 subsystem ID, or both must be specified.

System action: Processing stops.

User response: Specify a Db2 group attach name, Db2 subsystem ID, or both.

The sort-command command has an invalid sort field or order. The valid fields are list-of-column-names. The valid sort orders are A (for ascending) or D (for descending).

Explanation: An invalid sort field or order was specified.

System action: Processing stops.

User response: Specify a valid sort field or order.

The sort-command command is missing a sort field.

Explanation: A sort field must be specified.

System action: Processing stops.

User response: Specify a valid sort field.

The sort-command command has more than two sort fields specified.

Explanation: The specified sort command included more than two sort fields. The sort command can have up to two fields specified.

System action: Processing stops.

User response: Specify only one or two sort fields.
CCQF085E  A sort order was specified incorrectly in the `sort-command` command. A sort order can be specified only after a field name.

Explanation: Valid orders are A (for ascending) or D (for descending).

System action: Processing stops.
User response: Specify a valid sort order after a field name.

CCQF086E  The `sort-command` command has an invalid sort field. The valid fields are `list-of-the-table-column-names`.

Explanation: An invalid sort field was specified.

System action: Processing stops.
User response: Specify a valid sort field.

CCQF087E  The `sort-command` command has an invalid sort order. The valid orders are A (for ascending) or D (for descending).

Explanation: An invalid sort order was specified.

System action: Processing stops.
User response: Specify a valid sort order.

CCQF088E  No row match the specified filter argument. All rows are shown.

Explanation: No rows match the selected values.

System action: Processing stops.
User response: Specify a matched value for filtering.

CCQF089I  Type the search arguments to filter objects. A generic filter argument is a search argument of the form AA*.

Explanation: In a generic filter argument, only the characters up to the asterisk (*) are compared. The * must be placed in the last nonblank position of the argument. Asterisks embedded in the argument are treated as data.

System action: None.
User response: No action is required.

CCQF110I  To show the panel instructions section, specify a slash (/). To hide the panel instructions section, remove the slash.

System action: None.
User response: No action is required.

CCQF111I  To show the Products to Customize section, specify a slash (/). To hide the Products to Customize section, remove the slash. The Product to Customize section can be shown or hidden only on the Customizer Workplace panel.

System action: None.
User response: No action is required.

CCQF112I  To show the Usage Notes section, specify a slash (/). To hide the Usage Notes section, remove the slash. The Usage Notes section can be shown only on the Product Parameters, LPAR Parameters, and DB2 Parameters panels.

System action: None.
User response: No action is required.

CCQF113I  The specified values have been saved.
System action: None.
User response: No action is required.

CCQF114I  Displays the Panel Display Options panel. Use this panel to select which information to display on panels.

System action: None.
User response: No action is required.

CCQF115I  The fully qualified name of the data set into which you want to copy the current user profile. If the data set name exceeds 42 characters, enclose the name in quotation marks. ALTER or UPDATE authorization to this data set is required.

System action: None.
User response: No action is required.

CCQF116I  The volume name in which the data set will reside. If left blank, the volume name will be decided by the system.

System action: None.
User response: No action is required.
**CCQH001W** The specified option `option_name` is not valid.

**Explanation:** The option that was specified is not a valid option on the panel.

**System action:** Tools Customizer stops.

**User response:** Specify a valid option on the panel.

**CCQH006W** Before you customize a product, verify your user settings.

**Explanation:** The user settings must be verified before a product can be customized.

**System action:** Tools Customizer stops.

**User response:** Verify the user settings.

**CCQH007E** Check the user settings. One or more current values are not valid.

**Explanation:** One or more of the values in the user settings is not valid.

**System action:** Tools Customizer stops.

**User response:** Ensure that the specified values for the user settings are valid.

**CCQH008W** Before you use Tools Customizer, you must select option 0 to verify your user settings.

**Explanation:** The user settings must be changed before a product can be customized.

**System action:** Tools Customizer stops.

**User response:** Change the user settings.

**CCQH009E** You must select option 0 to change your user settings.

**Explanation:** User settings must be changed before a product can be customized.

**System action:** Tools Customizer stops.

**User response:** Change the user settings.

**CCQI000W** The XML structure of the `member_name` Db2 parameter metadata member is not valid. The PL/I XML parser issued the following exception warning code: `code_number`.

**Explanation:** While determining if the Db2 parameter metadata member is valid, the PL/I XML parser issued an exception error code.

**System action:** Processing stops.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the exception warning code.

**CCQI001S** The XML structure of the `member_name` Db2 parameter metadata member is not valid. The PL/I XML parser issued the following exception error code: `code_number`.

**Explanation:** While determining if the Db2 parameter metadata member is valid, the PL/I XML parser issued an exception error code.

**System action:** Processing stops.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the exception warning code.

**CCQI002S** The XML structure of the `member_name` Db2 parameter metadata member is not valid. The `element_name` element is unknown.

**Explanation:** The specified element in the Db2 parameter metadata member is unknown.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

**CCQI003S** The XML structure of the `member_name` Db2 parameter metadata member is not valid. Content is not allowed for the `element_name` element, but content was found.

**Explanation:** The specified element cannot contain content.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

**CCQI004S** The XML structure of the `member_name` Db2 parameter metadata member is not valid. Content is required for the `element_name` element, but content was not found.

**Explanation:** The specified element requires content.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.
The XML structure of the member_name Db2 parameter metadata member is not valid. The content length for the element_name element cannot exceed maximum_number characters.

Explanation: The specified element contains too many characters.

System action: Processing stops.


The XML structure of the member_name Db2 parameter metadata member is not valid. The content length for the element_name element must be at least minimum_number characters.

Explanation: The specified element does not contain enough characters.

System action: Processing stops.


The XML structure of the member_name Db2 parameter metadata member is not valid. The element_name element must occur at least minimum_number times.

Explanation: The specified element does not occur enough times.

System action: Processing stops.


The XML structure of the member_name Db2 parameter metadata member is not valid. The attribute_name attribute in the element_name element cannot occur more than maximum_number times.

Explanation: The specified attribute occurs too many times.

System action: Processing stops.


The XML structure of the member_name Db2 parameter metadata member is not valid. The attribute_name attribute in the element_name element must occur at least minimum_number times.

Explanation: The specified attribute did not occur enough times.

System action: Processing stops.


The XML structure of the member_name Db2 parameter metadata member is not valid. Content is not allowed for the attribute_name attribute in the element_name element, but content was found.

Explanation: The specified attribute cannot have content.

System action: Processing stops.


The XML structure of the member_name Db2 parameter metadata member is not valid. Content is required for the attribute_name attribute in the element_name element, but content was not found.

Explanation: The specified attribute is missing required content.

System action: Processing stops.


The XML structure of the member_name Db2 parameter metadata member is not valid. The content length for the element_name element cannot exceed maximum_number characters.

Explanation: The specified element contains too many characters.

System action: Processing stops.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCQI013S</td>
<td>The XML structure of the member_name Db2 parameter metadata member is not valid. The attribute_name attribute in the element_name element is unknown.</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>The specified attribute in the Db2 parameter metadata member is unknown.</td>
</tr>
<tr>
<td><strong>System action:</strong></td>
<td>Processing stops.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
</tbody>
</table>

| CCQI014S   | The content of the member_name Db2 parameter metadata member is not valid because the value of the element_name element is incorrect. The value is value_name. |
| **Explanation:** | The specified value of the element is not a valid value. |
| **System action:** | Processing stops. |
| **User response:** | See “Gathering diagnostic information” on page 756. Contact IBM Software Support. |

| CCQI015S   | The content of the DB2 parameter metadata member is not valid because the value of the attribute_name attribute in the element_name element is incorrect. The value is value_name. |
| **Explanation:** | The specified value of the attribute is not a valid value. |
| **System action:** | Processing stops. |
| **User response:** | See “Gathering diagnostic information” on page 756. Contact IBM Software Support. |

| CCQI016S   | The content of the DB2 parameter metadata member is not valid because the data type of the element_name element is incorrect. The value is value_name. |
| **Explanation:** | The specified data type is not a valid data type. |
| **System action:** | Processing stops. |
| **User response:** | See “Gathering diagnostic information” on page 756. Contact IBM Software Support. |

| CCQI017S   | The content of the DB2 parameter metadata member is not valid because the data type of the attribute_name attribute in the element_name element is incorrect. The value of the attribute is value_name. |
| **Explanation:** | The specified data type is not a valid data type. |
| **System action:** | Processing stops. |
| **User response:** | See “Gathering diagnostic information” on page 756. Contact IBM Software Support. |

| CCQI018S   | The member_name Db2 parameter metadata member was not found in the data_set_name data set. |
| **Explanation:** | Tools Customizer could not find the specified Db2 parameter metadata member. |
| **System action:** | Processing stops. |
| **User response:** | See “Gathering diagnostic information” on page 756. Contact IBM Software Support. |

| CCQI050S   | The parameter_name LPAR parameter in the template_name template does not have associated metadata in the member_name LPAR parameter metadata member. |
| **Explanation:** | The specified template does not contain metadata for an LPAR parameter. The name of the LPAR parameter metadata member, the name of the LPAR parameter, and the name of the template are indicated in the message text. |
| **System action:** | Processing stops. |
| **User response:** | See “Gathering diagnostic information” on page 756. Contact IBM Software Support. |

| CCQI051S   | The parameter_name product parameter in the template_name template does not have associated metadata in the member_name product parameter metadata member. |
| **Explanation:** | The specified template does not contain metadata for a product parameter. The name of the product parameter metadata member, the name of the product parameter, and the name of the template are indicated in the message text. |
| **System action:** | Processing stops. |
| **User response:** | See “Gathering diagnostic information” on page 756. Contact IBM Software Support. |
CCQI053E  The following metadata data set was not found: data_set_name.

Explanation: Tools Customizer could not find the specified metadata data set.

System action: Processing stops.

User response: Ensure that the metadata data set is specified correctly. If the problem persists, contact IBM Software Support.

CCQI054E  The following metadata data set could not be opened: data_set_name.

Explanation: Tools Customizer could not open the specified LPAR metadata data set.

System action: Processing stops.

User response: Ensure the metadata data set was specified correctly.

CCQI055S  The CCQ$DB2 Db2 parameter metadata member was not found in the data_set_name Tools Customizer metadata data set.

Explanation: Tools Customizer could not find the Db2 parameter metadata member in the specified Tools Customizer metadata data set.

System action: Processing stops.


CCQI056S  The CCQ$LPAR LPAR parameter metadata member was not found in the data_set_name data set.

Explanation: Tools Customizer could not find the LPAR parameter metadata member.

System action: Processing stops.


CCQI057S  The member_name product parameter metadata member was not found in the data_set_name data set.

Explanation: The product parameter metadata member was not found in the specified data set.

System action: Processing stops.


CCQI058I  Product_name does not have any Db2 parameters.

Explanation: Db2 parameters are not required to customize the specified product.

System action: Processing continues.

User response: No action is required.

CCQI059I  Product_name does not have any LPAR parameters.

Explanation: LPAR parameters are not required to customize the specified product.

System action: Processing continues.

User response: No action is required.

CCQI060S  The parameter_name Db2 parameter in the task_description task condition does not have associated metadata in the member_name Db2 parameter metadata member.

Explanation: Associated metadata is missing for the specified Db2 parameter in a task.

System action: Processing stops.


CCQI061S  The parameter_name LPAR parameter in the task_description task condition does not have associated metadata in the member_name LPAR parameter metadata member.

Explanation: Associated metadata is missing for the specified LPAR parameter in a task.

System action: Processing stops.


CCQI062S  The parameter_name product parameter in the task_description task condition does not have associated metadata in the member_name product parameter metadata member.

Explanation: Associated metadata is missing for the specified product parameter in a task.

System action: Processing stops.

The parameter `Db2` parameter in the `task_description` task and the `step_description` step does not have associated metadata in the `member_name` `Db2` parameter metadata member.

**Explanation:** Associated metadata is missing for the specified `Db2` parameter in a task and step.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

The parameter `LPAR` parameter in the `task_description` task and the `step_description` step does not have associated metadata in the `member_name` `LPAR` parameter metadata member.

**Explanation:** Associated metadata is missing for the specified `LPAR` parameter in a task and step.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

The parameter `product` parameter in the `task_description` task and the `step_description` step does not have associated metadata in the `member_name` `product` parameter metadata member.

**Explanation:** Associated metadata is missing for the specified `product` parameter in a task and step.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

The parameter `Db2` parameter in the `task_description` task, `step_description` step, and `template_name` template condition does not have associated metadata in the `member_name` `Db2` parameter metadata member.

**Explanation:** Associated metadata is missing for the specified `Db2` parameter in a task, step, and template.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

The parameter `LPAR` parameter in the `task_description` task, `step_description` step, and `template_name` template condition does not have associated metadata in the `member_name` `LPAR` parameter metadata member.

**Explanation:** Associated metadata is missing for the specified `LPAR` parameter in a task, step, and template.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

The parameter `product` parameter in the `task_description` task, `step_description` step, and `template_name` template condition does not have associated metadata in the `member_name` `product` parameter metadata member.

**Explanation:** Associated metadata is missing for the specified `product` parameter in a task, step, and template.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

Product metadata does not support multiple configurations, but the `template_name` `product` template contains the `parameter_name` `parameter`. Enable multiple configurations support for this product, and try again.

**Explanation:** The specified template contains a parameter for multiple configurations, but the product is not enabled to support multiple configurations.

**System action:** Processing stops.

**User response:** Enable multiple configurations support, and try again.

The parameter `Db2` parameter metadata member is not valid. The default length for the `parameter-element_name` `parameter` element exceeds the length of the `parameter`. The default length is `default_length`, and the specified length is `specified_length`. The default length will be truncated accordingly.

**Explanation:** The specified length cannot be shorter than the default length.

**System action:** Processing stops.
CCQI071E  The parameter_name LPAR parameter metadata member is not valid. The default length for the parameter-element_name parameter element exceeds the length of the parameter. The default length is default_length, and the specified length is specified_length. The default length will be truncated accordingly.

Explanation:  The specified length cannot be shorter than the default length.

System action:  Processing stops.

User response:  See “Gathering diagnostic information” on page 756 | Contact IBM Software Support.

CCQI072E  The parameter_name product parameter metadata member is not valid. The default length for the parameter-element_name parameter element exceeds the length of the parameter. The default length is default_length, and the specified length is specified_length. The default length will be truncated accordingly.

Explanation:  The specified length cannot be shorter than the default length.

System action:  Processing stops.

User response:  See “Gathering diagnostic information” on page 756 | Contact IBM Software Support.

CCQI073S  The XML structure of the member_name Db2 parameter metadata member is not valid. The following value of the attribute_name attribute in the element_name element already exists: value_name.

Explanation:  The specified value already exists for an attribute.

System action:  Processing stops.

User response:  See “Gathering diagnostic information” on page 756 | Contact IBM Software Support.

CCQI074S  The XML structure of the member_name LPAR parameter metadata member is not valid. The following value of the attribute_name attribute in the element_name element already exists: value_name.

Explanation:  The specified value already exists for an attribute.

System action:  Processing stops.

User response:  See “Gathering diagnostic information” on page 756 | Contact IBM Software Support.

CCQI075S  The XML structure of the member_name product parameter metadata member is not valid. The following value of the attribute_name attribute in the element_name element already exists: value_name.

Explanation:  The specified value already exists for an attribute.

System action:  Processing stops.

User response:  See “Gathering diagnostic information” on page 756 | Contact IBM Software Support.

CCQI076S  The XML structure of the member_name Db2 parameter metadata member is not valid. The parameter_name parameter refers to the section-name section. This section was not found in the Db2 parameter metadata member.

Explanation:  The specified value already exists for an attribute.

System action:  Processing stops.

User response:  See “Gathering diagnostic information” on page 756 | Contact IBM Software Support.

CCQI077S  The XML structure of the member_name LPAR parameter metadata member is not valid. The parameter_name parameter refers to the section-name section. This section was not found in the LPAR parameter metadata member.

Explanation:  The specified parameter refers to a section that is not in the LPAR parameter metadata member.

System action:  Processing stops.

User response:  See “Gathering diagnostic information” on page 756 | Contact IBM Software Support.
CCQI078S The XML structure of the member_name product parameter metadata member is not valid. The parameter_name parameter refers to the section-name section. This section was not found in the product parameter metadata member.

Explanation: The specified parameter refers to a section that is not in the product parameter metadata member.

System action: Processing stops.


CCQI080S The content of the member_name Db2 parameter metadata member is not valid because the value of the attribute_name attribute in the element_name element is incorrect. The value of the attribute is value_name.

Explanation: The specified value for an attribute in the Db2 parameter metadata member is not valid.

System action: Processing stops.


CCQI081S The content of the member_name LPAR parameter metadata member is not valid because the value of the attribute_name attribute in the element_name element is incorrect. The value of the attribute is value_name.

Explanation: The specified value for an attribute in the LPAR parameter metadata member is not valid.

System action: Processing stops.


CCQI082S The content of the member_name product parameter metadata member is not valid because the value of the attribute_name attribute in the element_name element is incorrect. The value of the attribute is value_name.

Explanation: The specified value for an attribute in the product parameter metadata member is not valid.

System action: Processing stops.


CCQI088I The command command is not active in BROWSE mode.

Explanation: The specified command can be entered only in Edit mode.

System action: Processing continues.

User response: Put the panel in Edit mode and reissue the command.

CCQI089I The command command is already active.

System action: Processing continues.

User response: No action required.

CCQI090S The product-defined Db2 parameter parameter_name in the member_name parameter metadata member references the section_ID section ID, but this ID does not exist in either the parameter metadata member or the Db2 parameter metadata member.

Explanation: A section that does not exist in the parameter metadata member or the Db2 parameter metadata member is referenced by the specified Db2 parameter.

System action: Processing stops.


CCQI091S The product-defined LPAR parameter in the member_name parameter metadata member references the section_ID section ID, but this ID does not exist in either the parameter metadata member or the LPAR parameter metadata member.

Explanation: A section that does not exist in the parameter metadata member or the LPAR parameter metadata member is being referenced by the specified LPAR parameter.

System action: Processing stops.


CCQI092S The overridden DB2 parameter parameter_name in the member_name parameter metadata member does not exist in the Db2 parameter metadata member.

Explanation: The specified parameter does not exist.

System action: Processing stops.

**CCQI093S** The overridden LPAR parameter metadata member does not exist in the LPAR parameter metadata member.

**Explanation:** The specified parameter does not exist.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

**CCQI094S** The CCQ$$PRD product customization parameter metadata member was not found in the data_set_name data set.

**Explanation:** The specified data set must contain the CCQ$$PRD product customization parameter metadata member.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

**CCQI100W** The XML structure of the LPAR parameter metadata member is not valid. The element_name element is unknown.

**Explanation:** The specified element is unknown.

**System action:** Processing continues.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the exception warning code.

**CCQI101S** The XML structure of the LPAR parameter metadata member is not valid. Content is required for the element_name element, but content was not found.

**Explanation:** The specified element requires content.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

**CCQI102S** The XML structure of the LPAR parameter metadata member is not valid. The element_name element is unknown.

**Explanation:** The specified element is unknown.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

**CCQI103S** The XML structure of the LPAR parameter metadata member is not valid. Content is not allowed for the element_name element, but content was found.

**Explanation:** The specified element cannot contain content.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

**CCQI104S** The XML structure of the LPAR parameter metadata member is not valid. Content is required for the element_name element, but content was not found.

**Explanation:** The specified element requires content.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

**CCQI105S** The XML structure of the LPAR parameter metadata member is not valid. The content length for the element_name element cannot exceed maximum_number characters.

**Explanation:** The specified element contains too many characters.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

**CCQI106S** The XML structure of the LPAR parameter metadata member is not valid. The content length for the element_name element must be at least minimum_number characters.

**Explanation:** The specified element contains too many characters.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.
Explanation: The specified element does not contain enough characters.

System action: Processing stops.


CCQI107S The XML structure of the member_name LPAR parameter metadata member is not valid. The element_name element must occur at least minimum_number times.

Explanation: The specified element does not occur enough times.

System action: Processing stops.


CCQI108S The XML structure of the member_name LPAR parameter metadata member is not valid. The attribute_name attribute in the element_name element cannot occur more than maximum_number times.

Explanation: The specified attribute occurs too many times.

System action: Processing stops.


CCQI109S The XML structure of the member_name LPAR parameter metadata member is not valid. The attribute_name attribute in the element_name element must occur at least minimum_number times.

Explanation: The specified attribute did not occur enough times.

System action: Processing stops.


CCQI110S The XML structure of the member_name LPAR parameter metadata member is not valid. Content is not allowed for the attribute_name attribute in the element_name element, but content was found.

Explanation: The specified attribute cannot have content.

System action: Processing stops.


CCQI111S The XML structure of the member_name LPAR parameter metadata member is not valid. Content is required for the attribute_name attribute in the element_name element, but content was not found.

Explanation: The specified attribute is missing required content.

System action: Processing stops.


CCQI112S The XML structure of the member_name LPAR parameter metadata member is not valid. The content length for the element_name element cannot exceed maximum_number characters.

Explanation: The specified element contains too many characters.

System action: Processing stops.


CCQI113S The XML structure of the member_name LPAR parameter metadata member is not valid. The attribute_name attribute in the element_name element is unknown.

Explanation: The specified attribute in the LPAR parameter metadata member is unknown.

System action: Processing stops.


CCQI114S The content of the member_name LPAR parameter metadata member is not valid because the value of the element_name element is incorrect. The value is value_name.

Explanation: The specified value for an element in the LPAR parameter metadata member is not valid.

System action: Processing stops.

The content of the member_name LPAR parameter metadata member is not valid because the value of the attribute_name attribute in the element_name element is incorrect. The value of the attribute is value_name.

Explanation: The specified value for an attribute in the LPAR parameter metadata member is not valid.

System action: Processing stops.


The content of the member_name LPAR parameter metadata member is not valid because the data type of the element_name element is incorrect. The value is value_name.

Explanation: The specified data type value for an element in the LPAR parameter metadata member is not valid.

System action: Processing stops.


The content of the member_name LPAR parameter metadata member is not valid because the data type of the attribute_name attribute in the element_name element is incorrect. The value is value_name.

Explanation: The specified data type value for an attribute in the LPAR parameter metadata member is not valid.

System action: Processing stops.


The XML structure of the member_name LPAR parameter metadata member is not valid. The element_name element in the parameter_name parameter contains duplicate values for the element_name element. The duplicate value is value_name.

Explanation: An element contains the specified duplicate value.

System action: Processing stops.


The XML structure of the member_name LPAR parameter metadata member is not valid. The element_name element in the parameter_name parameter contains duplicate values for the element_name element. The duplicate value is value_name.

Explanation: An element contains the specified duplicate value.

System action: Processing stops.


The XML structure of the member_name discover metadata member is not valid. The element_name element in the parameter_name parameter contains duplicate values for the element_name element. The duplicate value is value_name.

Explanation: An element contains the specified duplicate value.

System action: Processing stops.


The XML structure of the member_name product customization parameter metadata member is not valid. The element_name element in the parameter_name parameter contains duplicate values for the element_name element. The duplicate value is value_name.

Explanation: An element contains the specified duplicate value.

System action: Processing stops.

Explanation: An element contains the specified duplicate value.

System action: Processing stops.


CCQI200W The XML structure of the member_name information metadata member is not valid. The PL/I XML parser issued the following exception warning code: code_number.

Explanation: While determining if the information metadata member is valid, the PL/I XML parser issued an exception warning code.

System action: Processing continues.

User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the exception warning code.

CCQI201S The XML structure of the member_name information metadata member is not valid. The PL/I XML parser issued the following exception error code: code_number.

Explanation: While determining if the information metadata member is valid, the PL/I XML parser issued an exception error code.

System action: Processing stops.

User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the exception warning code.

CCQI202S The XML structure of the member_name information metadata member is not valid. The element_name element is unknown.

Explanation: The specified element in the information metadata member is unknown.

System action: Processing stops.


CCQI203S The XML structure of the member_name information metadata member is not valid. Content is not allowed for the element_name element, but content was found.

Explanation: The specified element cannot contain content.

System action: Processing stops.


CCQI204S The XML structure of the member_name information metadata member is not valid. Content is required for the element_name element, but content was not found.

Explanation: The specified element requires content.

System action: Processing stops.


CCQI205S The XML structure of the member_name information metadata member is not valid. The content length for the element_name element cannot exceed maximum_number characters.

Explanation: The specified element contains too many characters.

System action: Processing stops.

User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the exception warning code.

CCQI206S The XML structure of the member_name information metadata member is not valid. The content length for the element_name element must be at least minimum_number characters.

Explanation: The specified element does not contain enough characters.

System action: Processing stops.


CCQI207S The XML structure of the member_name information metadata member is not valid. The element_name element must occur at least minimum_number times.

Explanation: The specified element does not occur enough times.

System action: Processing stops.

CCQI208S  The XML structure of the member_name information metadata member is not valid. The attribute_name attribute in the element_name element cannot occur more than maximum_number times.

Explanation:  The specified attribute occurs too many times.

System action:  Processing stops.


CCQI209S  The XML structure of the member_name information metadata member is not valid. The attribute_name attribute in the element_name element must occur at least minimum_number times.

Explanation:  The specified attribute did not occur enough times.

System action:  Processing stops.


CCQI210S  The XML structure of the member_name information metadata member is not valid. Content is not allowed for the attribute_name attribute in the element_name element, but content was found.

Explanation:  The specified attribute cannot have content.

System action:  Processing stops.


CCQI211S  The XML structure of the member_name information metadata member is not valid. Content is required for the attribute_name attribute in the element_name element, but content was not found.

Explanation:  The specified attribute is missing required content.

System action:  Processing stops.


CCQI212S  The XML structure of the member_name information metadata member is not valid. The content length for the element_name element cannot exceed maximum_number characters.

Explanation:  The specified element contains too many characters.

System action:  Processing stops.


CCQI213S  The XML structure of the member_name information metadata member is not valid. The attribute_name attribute in the element_name element is unknown.

Explanation:  The specified attribute in the information metadata member is unknown.

System action:  Processing stops.


CCQI214S  The content of the member_name information metadata member is not valid because the value of the attribute_name attribute in the element_name element is incorrect. The value is value_name.

Explanation:  The specified value for an element in the information metadata member is not valid.

System action:  Processing stops.


CCQI215S  The content of the member_name information metadata member is not valid because the value of the attribute_name attribute in the element_name element is incorrect. The value is value_name.

Explanation:  The specified value for an attribute in the information metadata member is not valid.

System action:  Processing stops.

CCQI216S  The content of the member_name information metadata member is not valid because the data type of the element_name element is incorrect. The value is value_name.

Explanation: The specified data type value for an element in the information metadata member is not valid.

System action: Processing stops.


CCQI217S  The content of the member_name information metadata member is not valid because the data type of the attribute_name attribute in the element_name element is incorrect. The value is value_name.

Explanation: The specified data type value for an attribute in the information metadata member is not valid.

System action: Processing stops.


CCQI218S  The content of the member_name information metadata member is not valid. The length of the value_name value that of the attribute_name attribute is longer than the value_name value of the attribute_name attribute.

Explanation: The first specified value cannot be longer than the second specified value.

System action: Processing stops.


CCQI219S  The content of the member_name information metadata member is not valid. The value_name value of the attribute_name attribute contains the value_name value.

Explanation: The first specified value cannot be longer than the second specified value.

System action: Processing stops.


CCQI220S  The XML structure of the member_name information metadata member is not valid. Content for the attribute_name attribute in the element_name element exceed maximum number characters.

Explanation: The specified attribute contains too many characters.

System action: Processing stops.


CCQI223S  The XML structure of the member_name information metadata member is not valid. The value that is specified for the Db2 Level already exists. The value is value_name.

Explanation: The specified value already exists.

System action: Processing stops.

User response: Specify a different Db2 level. If the problem persists, contact IBM Software Support.

CCQI224S  The XML structure of the member_name information metadata member is not valid. The value that is specified for the Db2 Mode already exists. The value is value_name.

Explanation: The specified value already exists.

System action: Processing stops.

User response: Specify a different Db2 mode. If the problem persists, contact IBM Software Support.

CCQI250S  The information metadata member was not found in the data_set_name data set.

Explanation: Tools Customizer could not find the information metadata member in the specified data set.

System action: Processing stops.

User response: If this message was issued on the Specify the Metadata Library (CCQPHLQ) panel, specify the product metadata library. The name of this library is hlq.SHAADENU.

Do not specify the Tools Customizer metadata library, which is hlq.SCQDENU.

If the problem persists, identify the name of the Tools Customizer trace data set and contact IBM Software Support.
<table>
<thead>
<tr>
<th>Code</th>
<th>Error Description</th>
<th>Explanation</th>
<th>System Action</th>
<th>User Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCQI251E</td>
<td>The member_name member was not accessible in the data_set_name data set.</td>
<td>The specified member could not be accessed in the data set.</td>
<td>Processing stops.</td>
<td>Specify the correct metadata library.</td>
</tr>
<tr>
<td>CCQI252S</td>
<td>The information metadata member was not found in the library_name component metadata library that is part of the library_name pack metadata library. The name of the pack is pack_name.</td>
<td>The specified component metadata library does not contain the information metadata member.</td>
<td>Processing stops.</td>
<td>Specify the correct metadata library.</td>
</tr>
<tr>
<td>CCQI253E</td>
<td>The library_name Tools Customizer metadata library is not current. Update the metadata library on the Tools Customizer Settings panel.</td>
<td>The specified metadata library is not current.</td>
<td>Processing stops.</td>
<td>Specify a current metadata library on the Tools Customizer Settings panel.</td>
</tr>
<tr>
<td>CCQI300W</td>
<td>The XML structure of the member_name sequence metadata member is not valid. The PL/I XML parser issued the following exception warning code: code_number.</td>
<td>While determining if the sequence metadata member is valid, the PL/I XML parser issued an exception warning code.</td>
<td>Processing continues.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
<tr>
<td>CCQI301S</td>
<td>The XML structure of the member_name sequence metadata member is not valid. Content is required for the element_name element, but content was not found.</td>
<td>The specified element is missing required content.</td>
<td>Processing stops.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
<tr>
<td>CCQI302S</td>
<td>The XML structure of the member_name sequence metadata member is not valid. Element name is unknown.</td>
<td>The specified element in the sequence metadata member is unknown.</td>
<td>Processing stops.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
<tr>
<td>CCQI303S</td>
<td>The XML structure of the member_name sequence metadata member is not valid. Content is not allowed for the element_name element, but content was found.</td>
<td>The specified element cannot contain content.</td>
<td>Processing stops.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
<tr>
<td>CCQI304S</td>
<td>The XML structure of the member_name sequence metadata member is not valid. Content length for the element_name element cannot exceed maximum_number characters.</td>
<td>The specified element contains too many characters.</td>
<td>Processing stops.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
</tbody>
</table>
CCQI306S  The XML structure of the member_name
sequence metadata member is not valid.
The element_name element cannot occur more
than maximum_number times.

Explanation:  The specified element occurs too many
times.
System action:  Processing stops.
User response:  See "Gathering diagnostic
information" on page 756. Contact IBM Software
Support.

CCQI307S  The XML structure of the member_name
sequence metadata member is not valid.
The element_name element must occur at
least minimum_number times.

Explanation:  The specified element does not occur
enough times.
System action:  Processing stops.
User response:  See "Gathering diagnostic
information" on page 756. Contact IBM Software
Support.

CCQI308S  The XML structure of the member_name
sequence metadata member is not valid.
The attribute_name attribute in the
element_name element cannot occur more
than maximum_number times.

Explanation:  The specified attribute occurs too many
times.
System action:  Processing stops.
User response:  See "Gathering diagnostic
information" on page 756. Contact IBM Software
Support.

CCQI309S  The XML structure of the member_name
sequence metadata member is not valid.
The attribute_name attribute in the
element_name element must occur at least
minimum_number times.

Explanation:  The specified attribute does not occur
enough times.
System action:  Processing stops.
User response:  See "Gathering diagnostic
information" on page 756. Contact IBM Software
Support.

CCQI310S  The XML structure of the member_name
sequence metadata member is not valid.
Content is not allowed for the
attribute_name attribute in the
element_name element, but content was
found.

Explanation:  The specified attribute cannot contain
content.
System action:  Processing stops.
User response:  See "Gathering diagnostic
information" on page 756. Contact IBM Software
Support.

CCQI311S  The XML structure of the member_name
sequence metadata member is not valid.
Content is required for the
attribute_name attribute in the
element_name element, but content was
not found.

Explanation:  The specified attribute is missing
required content.
System action:  Processing stops.
User response:  See "Gathering diagnostic
information" on page 756. Contact IBM Software
Support.

CCQI312S  The XML structure of the member_name
sequence metadata member is not valid.
The content length for the element_name
element cannot exceed maximum_number
characters.

Explanation:  The specified element contains too many
characters.
System action:  Processing stops.
User response:  See "Gathering diagnostic
information" on page 756. Contact IBM Software
Support.

CCQI313S  The XML structure of the member_name
sequence metadata member is not valid.
The attribute_name attribute in the
element_name element is unknown.

Explanation:  The specified attribute in the sequence
metadata member is unknown.
System action:  Processing stops.
User response:  See "Gathering diagnostic
information" on page 756. Contact IBM Software
Support.

CCQI314S  The content of the member_name
sequence metadata member is not valid
because the value of the element_name
element is incorrect. The value is
value_name.

Explanation:  The specified value for an element in the
sequence metadata member is not valid.
System action:  Processing stops.
The content of the member_name sequence metadata member is not valid because the value of the attribute_name attribute in the element_name element is incorrect. The value is value_name.

Explanation: The specified value for an attribute in the sequence metadata member is not valid.

System action: Processing stops.


The content of the member_name sequence metadata member is not valid because the data type of the element_name element is incorrect. The value is value_name.

Explanation: The specified data type value for an element in the sequence metadata member is not valid.

System action: Processing stops.


The content of the member_name sequence metadata member is not valid because the data type of the attribute_name attribute in the element_name element is incorrect. The value is value_name.

Explanation: The specified data type value for an attribute in the sequence metadata member is not valid.

System action: Processing stops.


The content of the member_name sequence metadata member was not found in the data_set_name metadata data set.

Explanation: Tools Customizer could not find the specified sequence metadata member in the metadata data set.

System action: Processing stops.


The template_name product template was not found in the data_set_name metadata data set.

Explanation: Tools Customizer could not find the specified product template in the data set.

System action: Processing stops.


The sequence metadata member was not found in the data_set_name component data set that is part of the data_set_name pack.

Explanation: Tools Customizer could not find the sequence metadata member.

System action: Processing stops.


The XML structure of the member_name sequence metadata member is not valid. The value of the attribute_name attribute in the element_name element already exists.

Explanation: The specified attribute contains a value that already exists.

System action: Processing stops.


The XML structure of the member_name sequence metadata member is not valid. The condition element on the level_type level already contains a relational operator.

Explanation: A relational operator already exists for the condition element on the specified level.

CCQI362S  The XML structure of the member_name sequence metadata member is not valid. The condition element on the level_type level must contain only one content string or content number element.

Explanation: Only one content string element or content number element can be contained in the condition element on the specified level.

System action: Processing stops.

CCQI400W  The XML structure of the member_name parameter metadata member is not valid. The PL/I XML parser issued the following exception warning code: code_number.

Explanation: While determining the parameter metadata member is valid, the PL/I XML parser issued an exception warning code.

System action: Processing continues.
User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the exception warning code.

CCQI401S  The XML structure of the member_name parameter metadata member is not valid. The PL/I XML parser issued the following exception error code: code_number.

Explanation: While determining if the parameter metadata member is valid, the PL/I XML parser issued an exception error code.

System action: Processing stops.

CCQI402S  The XML structure of the member_name parameter metadata member is not valid. The element_name element is unknown.

Explanation: The specified element in the parameter metadata member is unknown.

System action: Processing stops.

CCQI403S  The XML structure of the member_name parameter metadata member is not valid. Content is not allowed for the element_name element, but content was found.

Explanation: The specified element cannot contain content.

System action: Processing stops.

CCQI404S  The XML structure of the member_name parameter metadata member is not valid. Content is required for the element_name element, but content was not found.

Explanation: The specified element requires content.

System action: Processing stops.

CCQI405S  The XML structure of the member_name parameter metadata member is not valid. The content length for the element_name element cannot exceed maximum_number characters.

Explanation: The specified element contains too many characters.

System action: Processing stops.
CCQI406S  The XML structure of the member_name parameter metadata member is not valid. The content length for the element_name element must be at least minimum_number characters.

Explanation:  The specified element does not contain enough characters.

System action:  Processing stops.


CCQI407S  The XML structure of the member_name parameter metadata member is not valid. The element_name element must occur at least minimum_number times.

Explanation:  The specified element does not occur enough times.

System action:  Processing stops.


CCQI408S  The XML structure of the member_name parameter metadata member is not valid. The attribute_name attribute in the element_name element cannot occur more than maximum_number times.

Explanation:  The specified attribute occurs too many times.

System action:  Processing stops.


CCQI409S  The XML structure of the member_name parameter metadata member is not valid. The attribute_name attribute in the element_name element must occur at least minimum_number times.

Explanation:  The specified attribute does not occur enough times.

System action:  Processing stops.


CCQI410S  The XML structure of the member_name parameter metadata member is not valid. Content is not allowed for the attribute_name attribute in the element_name element, but content was found.

Explanation:  The specified attribute cannot have content.

System action:  Processing stops.


CCQI411S  The XML structure of the member_name parameter metadata member is not valid. Content is required for the attribute_name attribute in the element_name element, but content was not found.

Explanation:  The specified attribute is missing required content.

System action:  Processing stops.


CCQI412S  The XML structure of the member_name parameter metadata member is not valid. The content length for the element_name element cannot exceed maximum_number characters.

Explanation:  The specified element contains too many characters.

System action:  Processing stops.


CCQI413S  The XML structure of the member_name parameter metadata member is not valid. The attribute_name attribute in the element_name element is unknown.

Explanation:  The specified attribute in the parameter metadata member is unknown.

System action:  Processing stops.

The content of the `member_name` parameter metadata member is not valid because the value of the `element_name` element is incorrect. The value is `value_name`.

Explanation: The specified value for an element in the parameter metadata member is not valid.

System action: Processing stops.


---

The content of the `member_name` parameter metadata member is not valid because the value of the `attribute_name` attribute in the `element_name` element is incorrect. The value is `value_name`.

Explanation: The specified value for an attribute in the parameter metadata member is not valid.

System action: Processing stops.


---

The content of the `member_name` parameter metadata member is not valid because the data type of the `element_name` element is incorrect. The value is `value_name`.

Explanation: The specified data type value for an element in the parameter metadata member is not valid.

System action: Processing stops.


---

The content of the `member_name` parameter metadata member is not valid because the data type of the `attribute_name` attribute in the `element_name` element is incorrect. The value is `value_name`.

Explanation: The specified data type value for an attribute in the parameter metadata member is not valid.

System action: Processing stops.


---

The XML structure of the `member_name` parameter metadata member is not valid. The `element_name` element is unknown for the overridden Db2 parameter.

Explanation:

System action: Processing stops.


---

The XML structure of the `member_name` parameter metadata member is not valid. The `element_name` element is unknown for the overridden LPAR parameter.

Explanation:

System action: Processing stops.


---

The XML structure of the `member_name` parameter metadata member is not valid. The `attribute_name` attribute in the `element_name` element is unknown for the overridden Db2 parameter.

Explanation:

System action: Processing stops.


---

The XML structure of the `member_name` parameter metadata member is not valid. The `attribute_name` attribute in the `element_name` element is unknown for the overridden LPAR parameter.

Explanation:

System action: Processing stops.


---

The product parameter metadata member was not found in the `data_set_name` data set.

Explanation: Tools Customizer could not find the specified product parameter metadata member.

System action: Processing stops.
CCQI510W  The data_set_name data store data set does not exist.

Explanation:  The specified data store data set does not exist.

System action:  Processing continues.


CCQI511S  The data_set_name data store data set cannot be opened by using the disposition_type disposition.

Explanation:  The specified data store data set could not be opened with the specified disposition.

System action:  Processing continues.


CCQI512S  The data_set_name data store data set cannot be opened by using the option-type option.

Explanation:  The specified data store data set was unable to be opened with the specified option.

System action:  Processing stops.


CCQI600W  The XML structure of the member_name product customization parameter metadata member is not valid. The PL/I XML parser issued the following exception warning code: code_number.

Explanation:  While determining if the product customization parameter metadata member is valid, the PL/I XML parser issued an exception error code.

System action:  Processing continues.

User response:  See the Enterprise PL/I for z/OS Programming Guide for more information about the warning.

CCQI602S  The XML structure of the member_name product customization parameter metadata member is not valid. The element_name element is unknown.

Explanation:  The specified product customization parameter metadata member contains an unknown element.

System action:  Processing stops.


CCQI603S  The XML structure of the member_name product customization parameter metadata member is not valid. Content is not allowed for the element_name element, but content was found.

Explanation:  Content was found in an element that cannot contain content.

System action:  Processing stops.


CCQI604S  The XML structure of the member_name product customization parameter metadata member is not valid. Content is required for the element_name element, but content was not found.

Explanation:  The specified element does not contain required content.

System action:  Processing stops.

User response:  See the Enterprise PL/I for z/OS Programming Guide for more information about the warning.

CCQI605S  The XML structure of the member_name product customization parameter metadata member is not valid. The content length for the element_name element cannot exceed maximum_number characters.

Explanation:  The specified element contains too many characters.

System action:  Processing stops.
CCQI606S  The XML structure of the member_name product customization parameter metadata member is not valid. The element_name element cannot occur more than maximum_number times.

Explanation:  The specified element occurs too many times in the product customization parameter metadata member.

System action:  Processing stops.


CCQI607S  The XML structure of the member_name product customization parameter metadata member is not valid. The element_name element must occur at least minimum_number times.

Explanation:  The specified element does not occur enough times in the product customization parameter metadata member.

System action:  Processing stops.


CCQI608S  The XML structure of the member_name product customization parameter metadata member is not valid. The attribute_name attribute in the element_name element cannot occur more than maximum_number times.

Explanation:  The specified attribute occurs too many times in the product customization parameter metadata member.

System action:  Processing stops.


CCQI609S  The XML structure of the member_name product customization parameter metadata member is not valid. The attribute_name attribute in the element_name element must occur at least minimum_number times.

Explanation:  The specified attribute does not occur enough times in the product customization parameter metadata member.

System action:  Processing stops.


CCQI610S  The XML structure of the member_name product customization parameter metadata member is not valid. Content is not allowed for the attribute_name attribute in the element_name element, but content was found.

Explanation:  Content was found in an element that cannot contain content.

System action:  Processing stops.


CCQI611S  The XML structure of the member_name product customization parameter metadata member is not valid. Content is required for the attribute_name attribute in the element_name element, but content was not found.

Explanation:  The specified attribute does not contain required content.

System action:  Processing stops.


CCQI612S  The XML structure of the member_name product customization parameter metadata member is not valid. The content length for the attribute_name attribute in the element_name element cannot exceed maximum_number characters.

Explanation:  The specified attribute contains too many characters.

System action:  Processing stops.


CCQI613S  The XML structure of the member_name product customization parameter metadata member is not valid. The attribute_name attribute in the element_name element is unknown.

Explanation:  The specified product customization parameter metadata member contains an unknown attribute.

CCQI614S  
The XML structure of the member_name product customization parameter metadata member is not valid. The value of the element_name element is not valid. The value is value_name.

Explanation: The specified value of the element is not a valid value.

System action: Processing stops.


CCQI650S  
The XML structure of the member_name product customization parameter metadata member is not valid. The following value of the attribute_name attribute in the element_name element already exists: value_name.

Explanation: The specified value for an attribute already exists.

System action: Processing stops.


CCQI615S  
The XML structure of the member_name product customization parameter metadata member is not valid. The value of the attribute_name attribute for the element_name element is not valid. The value is value_name.

Explanation: The specified value of the attribute is not a valid value.

System action: Processing stops.


CCQI651S  
The XML structure of the member_name product customization parameter metadata member is not valid. The parameter_name parameter refers to the following section, which was not found in the member_name product customization parameter metadata member: section-name.

Explanation: The specified section is not in the product customization parameter metadata member.

System action: Processing stops.


CCQI616S  
The XML structure of the member_name product customization parameter metadata member is not valid. The data type of the element_name element is not valid. The value of the element is value_name.

Explanation: The specified data type is not a valid data type.

System action: Processing stops.


CCQI652S  
The member_name product customization metadata member not valid. The default length for the element_name parameter element exceeds the length of the parameter. The default length is default_length, and the specified length is specified_length. The default length will be truncated accordingly.

Explanation: The specified length cannot be shorter than the default length.

System action: Processing stops.


CCQI617S  
The XML structure of the member_name product customization parameter metadata member is not valid. The data type of the attribute_name attribute for the element_name element is not valid. The value of the attribute is value_name.

Explanation: The specified data type is not a valid data type.

System action: Processing stops.


CCQI653S  
The content of the member_name product customization parameter metadata member is not valid. The value of the attribute_name attribute in the element_name element is not valid. The value of the attribute is value_name.
**CCQI700W**  The XML structure of the `member_name` solution pack metadata member is not valid. The PL/I XML parser issued the following exception warning code: `code_number`.

**Explanation:** While determining if the specified solution pack metadata member is valid, the PL/I XML parser issued an exception warning code.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

**CCQI701S**  The XML structure of the `member_name` solution pack metadata member is not valid. The PL/I XML parser issued the following exception error code: `code_number`.

**Explanation:** While determining if the specified solution pack metadata member is valid, the PL/I XML parser issued an exception error code.

**System action:** Processing stops.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the error.

**CCQI702S**  The XML structure of the `member_name` solution pack metadata member is not valid. The `element_name` element is unknown.

**Explanation:** The specified solution pack metadata member contains an unknown element.

**System action:** Processing stops.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the error.

**CCQI703S**  The XML structure of the `member_name` solution pack metadata member is not valid. Content is not allowed for the `element_name` element, but content was found.

**Explanation:** Content was found in an element that cannot contain content.

**System action:** Processing stops.

**CCQI704S**  The XML structure of the `member_name` solution pack metadata member is not valid. Content is required for the `element_name` element, but content was not found.

**Explanation:** The specified element does not contain required content.

**System action:** Processing stops.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the error.

**CCQI705S**  The XML structure of the `member_name` solution pack metadata member is not valid. The content length for the `element_name` element cannot exceed `maximum_number` characters.

**Explanation:** The specified element contains too many characters.

**System action:** Processing stops.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the error.

**CCQI706S**  The XML structure of the `member_name` solution pack metadata member is not valid. The `element_name` element cannot occur more than `maximum_number` times.

**Explanation:** The specified element occurs too many times.

**System action:** Processing stops.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the error.

**CCQI707S**  The XML structure of the `member_name` solution pack metadata member is not valid. The `element_name` element must occur at least `minimum_number` times.

**Explanation:** The specified element does not occur enough times.

**System action:** Processing stops.

**User response:** See the Enterprise PL/I for z/OS Programming Guide for more information about the error.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Detailed Description</th>
<th>Explanation</th>
<th>System Action</th>
<th>User Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCQI708S</td>
<td>The XML structure of the member_name solution pack metadata member is not valid. The attribute_name attribute in the element_name element cannot occur more than maximum_number times.</td>
<td>The specified attribute occurs too many times.</td>
<td>Processing stops.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
<tr>
<td>CCQI709S</td>
<td>The XML structure of the member_name solution pack metadata member is not valid. The attribute_name attribute in the element_name element must occur at least minimum_number times.</td>
<td>The specified attribute does not occur enough times.</td>
<td>Processing stops.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
<tr>
<td>CCQI710S</td>
<td>The XML structure of the member_name solution pack metadata member is not valid. Content is not allowed for the attribute_name attribute in the element_name element, but content was found.</td>
<td>The specified attribute cannot have content.</td>
<td>Processing stops.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
<tr>
<td>CCQI711S</td>
<td>The XML structure of the member_name solution pack metadata member is not valid. Content is required for the attribute_name attribute in the element_name element, but content was not found.</td>
<td>The specified attribute is missing content.</td>
<td>Processing stops.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
<tr>
<td>CCQI712S</td>
<td>The XML structure of the member_name solution pack metadata member is not valid. The content length for the attribute_name attribute in the element_name element cannot exceed maximum_number characters.</td>
<td>The specified attribute contains too many characters.</td>
<td>Processing stops.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
<tr>
<td>CCQI713S</td>
<td>The XML structure of the member_name solution pack metadata member is not valid. The attribute_name attribute in the element_name element is unknown.</td>
<td>The specified attribute in the solution pack metadata member is unknown.</td>
<td>Processing stops.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
<tr>
<td>CCQI714S</td>
<td>The XML structure of the member_name solution pack metadata member is not valid because the value of the attribute_name attribute in the element_name element is incorrect. The value is value_name.</td>
<td>The specified value of the element is not a valid value.</td>
<td>Processing stops.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
<tr>
<td>CCQI715S</td>
<td>The XML structure of the member_name solution pack metadata member is not valid because the value of the attribute_name attribute in the element_name element is incorrect. The value of the attribute is value_name.</td>
<td>The specified value of the attribute is not a valid value.</td>
<td>Processing stops.</td>
<td>See “Gathering diagnostic information” on page 756. Contact IBM Software Support.</td>
</tr>
</tbody>
</table>
CCQI716S  The XML structure of the member_name solution pack metadata member is not valid because the data type of the element_name element is incorrect. The value is value_name.

Explanation:  The specified data type is not a valid data type.

System action:  Processing stops.


CCQI717S  The XML structure of the member_name solution pack metadata member is not valid because the data type of the attribute_name attribute in the element_name element is incorrect. The value of the attribute is value_name.

Explanation:  The specified data type is not a valid data type.

System action:  Processing stops.


CCQI720S  The XML structure of the member_name solution pack metadata member is not valid. The msg element is required for the component_name component that is not customizable.

Explanation:  The msg element is required for the specified component, which cannot be customized by using Tools Customizer.

System action:  Processing stops.


CCQI750S  The solution pack metadata member was not found in the library_name metadata library.

Explanation:  Tools Customizer could not find the solution pack metadata member in the specified library.

System action:  Processing stops.


CCQI751S  The version in the library_name solution pack metadata library is different than the version in the library_name component metadata library. The name of the pack is pack_name, and the name of the component is component_name.

Explanation:  The version in the solution pack metadata library does not match the version in the component metadata library.

System action:  Processing stops.


CCQI752S  The release in the library_name solution pack metadata library is different than the release in the library_name component metadata library. The name of the pack is pack_name, and the name of the component is component_name.

Explanation:  The release in the solution pack metadata library does not match the release in the component metadata library.

System action:  Processing stops.


CCQI753S  The modification level in the library_name solution pack metadata library is different than the modification level in the library_name component metadata library. The name of the pack is pack_name, and the name of the component is component_name.

Explanation:  The modification level in the solution pack metadata library does not match the modification level in the component metadata library.

System action:  Processing stops.


CCQI755S  The XML structure of the member_name parameter metadata member is not valid. When a default value is not specified in the metadata member, the "required" attribute with a value of "true" cannot be specified.

System action:  Processing stops.

User response:  Contact IBM Software Support.
CCQM002E  The command_name line command is not valid: .
Explanation: The specified line command is not valid.
System action: Processing continues.
User response: Specify a valid line command on the panel.

CCQO000W  The XML structure of the member_name discover parameter metadata member is not valid. The PL/I XML parser issued the following exception warning code: code_number.
Explanation: While determining if the discover parameter metadata member is valid, the PL/I XML parser issued an exception warning code.
System action: Processing continues.
User response: See the Enterprise PL/I for z/OS Programming Guide for more information about the exception warning code.

CCQO001S  The XML structure of the member_name discover parameter metadata member is not valid. Content is not allowed for the element_name element, but content was found.
Explanation: The specified element cannot contain content.
System action: Processing stops.

CCQO002S  The XML structure of the member_name discover parameter metadata member is not valid. The element_name element cannot occur more than maximum_number times.
Explanation: The specified element occurs too many times.
System action: Processing stops.

CCQO003S  The XML structure of the member_name discover parameter metadata member is not valid. Content is required for the element_name element, but content was not found.
Explanation: The specified element is missing required content.
System action: Processing stops.

CCQO004S  The XML structure of the member_name discover parameter metadata member is not valid. The content length for the element_name element cannot exceed maximum_number characters.
Explanation: The specified element contains too many characters.
System action: Processing stops.

CCQO005S  The XML structure of the member_name discover parameter metadata member is not valid. The content length for the element_name element cannot exceed maximum_number characters.
Explanation: The specified element contains too many characters.
System action: Processing stops.

CCQO006S  The XML structure of the member_name discover parameter metadata member is not valid. The element_name element must occur at least minimum_number times.
Explanation: The specified element does not occur enough times.
System action: Processing stops.
CCQO008S The XML structure of the member_name discover parameter metadata member is not valid. The attribute_name attribute in the element_name element cannot occur more than maximum_number times.

Explanation: The specified attribute occurs too many times.

System action: Processing stops.


CCQO009S The XML structure of the member_name discover parameter metadata member is not valid. The attribute_name attribute in the element_name element must occur at least minimum_number times.

Explanation: The specified attribute does not occur enough times.

System action: Processing stops.


CCQO010S The XML structure of the member_name discover parameter metadata member is not valid. Content is not allowed for the attribute_name attribute in the element_name element, but content was found.

Explanation: The specified attribute cannot contain content.

System action: Processing stops.


CCQO011S The XML structure of the member_name discover parameter metadata member is not valid. Content is required for the attribute_name attribute in the element_name element, but content was not found.

Explanation: The specified attribute requires content.

System action: Processing stops.


CCQO012S The XML structure of the member_name discover parameter metadata member is not valid. The content length for the attribute_name attribute in the element_name element in the cannot exceed maximum_number characters.

Explanation: The specified attribute contains too many characters.

System action: Processing stops.


CCQO013S The XML structure of the member_name discover parameter metadata member is not valid. The attribute_name attribute in the element_name element is unknown.

Explanation: The specified attribute is unknown.

System action: Processing stops.


CCQO014S The content of the member_name discover parameter metadata member is not valid because the value of the element_name element is incorrect. The value is value_name.

Explanation: A The specified value for an element in the discover parameter metadata member is not valid.

System action: Processing stops.


CCQO015S The content of the member_name discover parameter metadata member is not valid because the value of the attribute_name attribute in the element_name element is incorrect. The value is value_name.

Explanation: The specified value for an attribute in the discover parameter metadata member is not valid.

System action: Processing stops.

The content of the member_name discover parameter metadata member is not valid because the data type of the element_name element is incorrect. The value is value_name.

Explanation: The specified data type value for an element in the discover parameter metadata member is not valid.

System action: Processing stops.

User response: Ensure that the Discover data set was specified correctly.

---

The LPAR_name LPAR name cannot contain more than eight characters.

Explanation: The specified LPAR name contains too many characters.

System action: Processing continues.

User response: Ensure that the specified LPAR name does not exceed eight characters.

---

The subsystem_ID Db2 SSID cannot contain more than four characters. The record was not processed.

Explanation: The specified Db2 SSID contains too many characters.

System action: Processing continues.

User response: Ensure that the specified Db2 SSID does not exceed four characters.

---

The parameter_name Db2 group attach name parameter is in the record_name Discover record, but a Db2 group attach name was not specified. The record was not processed.

Explanation: The Discover record contains a data sharing group parameter, but a Db2 group attach name was not specified.

System action: Processing continues.

User response: Ensure that information is specified correctly on the Discover Customized Product Information panel.

---

The Discover EXEC could not find the parameter_name parameter in the metadata for the product to be customized. The record was not processed.

Explanation: The Discover record did not have a Db2 group attach name or a Db2 SSID. The record was not processed.

System action: Processing continues.

User response: Ensure that information is specified correctly on the Discover Customized Product Information panel.

---

The Discover EXEC could not find the parameter_name parameter in the metadata for the product to be customized. The record was not processed.
Explanation: The specified parameter could not be found in the metadata for the product to be customized.

System action: Processing continues.

User response: Ensure that information is specified correctly on the Discover Customized Product Information panel.

Tip: Using the Discover EXEC saves time and reduces errors that can occur when parameters are specified manually. If you want to use the Discover EXEC, specify the required information on the Discover Customized Product Information panel. Otherwise, press End to continue without discovering data from a previous customization of the product.

CCQO058W The parameter_name product parameter name in the record_type Discover record does not start with CCQ_LPR_, CCQ_DB2_, or CCQ_PRD_. The record was not processed.

Explanation: The parameter in the record does not start with CCQ_DB2_, CCQ_LPAR_, or CCQ_PRD_.

System action: Processing continues.


CCQO059W The parameter_name product parameter cannot contain more than 72 characters. The record was not processed.

Explanation: The specified product parameter contains too many characters.

System action: Processing continues.

User response: Ensure that the specified product parameter does not exceed 72 characters.

CCQO060W The record_name Discover record from the REXX EXEC output must start with the following record type: record_type. The record was not processed.

Explanation: A Discover record from the REXX EXEC output must start with the specified Db2 record type.

System action: Processing continues.


CCQO061W If you do not have a previously customized version of the product, do not run the Discover EXEC. Press END to go to the Customizer Workplace panel.

Explanation: This message is issued when you customize a product for the first time. It prompts you to use the Discover EXEC to discover data from a previous customization of the specified product.

System action: Processing continues.

User response: Ensure that information was specified.

CCQO062W The Discover EXEC could not find the following parameter_name parameter in the Db2 metadata. The record was not processed.

Explanation: The specified parameter is missing in the Db2 metadata.

System action: Processing continues.

User response: If this parameter is required, contact IBM Software Support.

CCQO064W The Discover-record Discover record did not have a parameter name. The record was not processed.

Explanation: A parameter name was missing in the Discover record.

System action: Processing continues.


CCQO065W The value for the parameter_name parameter is ignored because it has more than maximum_number characters, which is the maximum length that is defined in the metadata. The value is parameter_value.

Explanation: The specified value exceeded the maximum allowed length, which was defined in the metadata. Tools Customizer truncated the extra characters.

System action: Processing continues.


CCQO066W The record_name Discover record from the Discover REXX EXEC output does not have a parameter value. The record was not processed.

Explanation: The Discover record was missing a parameter value from the Discover EXEC output.

System action: Processing continues.

User response: Ensure that information was specified.
correctly on the Discover Customized Product Information panel.

**CCQO067W**  The parameter_name parameter is defined in the metadata to support one value, but more than one value was found. The last value was used.

**Explanation:** The definition of the parameter in the metadata supports one value, but more than one value was specified. Only the last value was used.

**System action:** Processing continues.

**User response:** Ensure that information was specified correctly on the Discover Customized Product Information panel.

**CCQO068W**  The value of the parameter_name parameter is ignored because the parameter is defined as internal=true. The value is value_name.

**Explanation:** The specified value of the parameter is ignored because it is defined as internal=true.

**System action:** Processing continues.

**User response:** Ensure that information was specified correctly on the Discover Customized Product Information panel.

**CCQO069W**  The Discover EXEC did not find the parameter_name parameter in the LPAR metadata. The record was not processed.

**Explanation:** The specified parameter is missing from the LPAR metadata.

**System action:** Processing continues.

**User response:** Ensure that information was specified correctly on the Discover Customized Product Information panel.

**CCQO070W**  The record_type Discover record contains an incorrect delimiter between the Environment section and the Data section. The record was not processed.

**Explanation:** Tools Customizer found an incorrect delimiter between the Environment section and the Data section.

**System action:** None.

**User response:** No action is required.

**CCQO071W**  The member_name member could not be found in the data_set_name Discover data set.

**Explanation:** Tools Customizer could not find the specified Discover data set.

**System action:** None.

**User response:** No action is required.

**CCQO072S**  The member_name discover metadata member was not found in the data_set_name metadata data set.

**Explanation:** Tools Customizer could not find the specified metadata member in the data set.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

**CCQO073E**  The member_name discover metadata member is not valid because the default length for the element_name parameter element exceeds the length of the parameter. The default length is default_length, and the specified length is specified_length. The default length will be truncated accordingly.

**Explanation:** The default length for the specified parameter element is longer than the parameter.

**System action:** Processing continues.

**User response:** No action is required.

**CCQO074S**  The content of the member_name discover metadata member is not valid. The value of the attribute_name attribute in the element_name element is not valid. The value of the attribute is value_name.

**Explanation:** The specified value is not valid.

**System action:** Processing stops.

**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

**CCQO075W**  The configuration_ID configuration ID in the record_name Discover record is incorrect. The record was not processed.

**Explanation:** The specified configuration ID is not correct.

**System action:** Processing continues.

**User response:** No action is required.

**CCQO076W**  The configuration_ID configuration ID cannot contain more than maximum_number characters. The record was not processed.

**Explanation:** The specified configuration ID contains too many characters.
**System action:** Processing continues.
**User response:** No action is required.

---

**CCQO077S** The discover metadata member was not found in the `data_set_name` component data set that is part of the `data_set_name` pack.

**Explanation:** The discover metadata member was not found in the specified component data set.

**System action:** Processing stops.
**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

---

**CCQO078I** Additional configurations were discovered and saved in the data store. All Db2 entries associated with this configuration are listed.

**System action:** None.
**User response:** No action is required.

---

**CCQP003E** The value of the `level_name` Db2 level is not valid.

**Explanation:** The specified Db2 level does not have a valid name.

**System action:** Processing stops.
**User response:** Specify a valid value for the Db2 level.

---

**CCQP004S** The `parameter_name` parameter does not exist in the CCQ$DB2 Db2 parameter metadata member.

**Explanation:** The CCQ$DB2 Db2 parameter metadata member does not contain the specified parameter.

**System action:** Processing stops.
**User response:** See “Gathering diagnostic information” on page 756. Contact IBM Software Support.

---

**CCQP005E** The value of the `subsystem_ID` Db2 SSID is missing.

**Explanation:** The specified Db2 SSID is not defined.

**System action:** Processing stops.
**User response:** Specify a valid value for the Db2 SSID.

---

**CCQP006E** The value of the `group_attach_name` Db2 group attach name is missing.

**Explanation:** The specified Db2 group attach name is not defined.

**System action:** Processing stops.
**User response:** Specify a valid Db2 group attach name.

---

**CCQQ000E** Specify a valid metadata library. Each qualifier of the library must start with an alphabetic character and must be 1-8 alphanumeric characters. The library name must be 1-44 characters.

**Explanation:** The metadata library was not specified in the correct format. The high-level qualifier must contain alphanumeric characters, and the first character cannot be numeric. The name cannot contain wildcard characters, such as asterisks (*) and percent signs (%).

**System action:** Tools Customizer prompts for the correct library name.
**User response:** Specify a library in the correct format. If the message was issued on the Specify the Metadata Library (CCQPHLQ) panel, specify the product metadata library. The name of this library is `hlq.SHAADENU`. Do not specify the Tools Customizer metadata library, which is `hlq.SCCQDENU`.

---

Chapter 23. Troubleshooting 587
The data set name that was specified for the metadata library was not found.

**Explanation:** The data set does not exist, or the data set name was written in the incorrect format. The high-level qualifier must contain alphanumeric characters, and the first character cannot be numeric. The name cannot contain wildcard characters, such as asterisks (*) and percent signs (%).

**System action:** Tools Customizer prompts for the correct data set name.

**User response:** Specify a data set name in the correct format.

The data set name that was specified for the library_name metadata library cannot be opened.

**Explanation:** Tools Customizer could not open the data set.

**System action:** Tools Customizer prompts for an available data set.

**User response:** Ensure that the specified data set is available for Tools Customizer to open it.

The data set name that was specified for the metadata sample library is not valid. The data set must be in the following format: HLQ.SxxxxSAMP.

**Explanation:** The specified data set name was not specified in the correct format.

**System action:** None.

**User response:** Specify the data set name in the following format: HLQ.SxxxxSAMP, where xxx is the three-character prefix for the product.

The data set is being used by another user. Try again when the data set is not being used.

**Explanation:** Another user is using the specified data set.

**System action:** None.

**User response:** Ensure that the specified data set is not being used.

The data set name that was specified for the metadata library is not valid because the data set is empty.

**Explanation:** The specified data set is empty.

**System action:** Tools Customizer prompts for an available data set.

**User response:** Specify a valid command.

The following command is not valid: command_name.

**Explanation:** The specified command is not a valid command on the panel.

**System action:** Processing stops.

**User response:** Review and accept the default settings, or specify new settings.
The data set name Discover data set could not be found.

**Explanation:** Tools Customizer could not find the specified data set.

**System action:** The data set will be allocated, and processing continues.

**User response:** Ensure that the data set name is specified correctly because the data set will be allocated with this name after the values are saved.

The data set name Discover data set was not found so it was created.

**Explanation:** Tools Customizer could not find the specified data set.

**System action:** Processing continues.

**User response:** Ensure that the data set name is specified correctly.

The settings were saved.

**Explanation:** The settings that you changed were saved.

**System action:** Processing continues.

**User response:** No action is required.

The length of a qualifier for the data set name customization library data set exceeds 26 characters.

**Explanation:** The qualifier for the customization library data set is too long. The qualifier cannot exceed 26 characters.

**System action:** Processing continues.

**User response:** Specify a qualifier that is 26 characters or less.

The discover data set data_set_name could not be opened with the option-type option.

**Explanation:** The specified option could not open the Discover data set.

**System action:** None.

**User response:** Specify a data set to which you have WRITE access.

The Discover data set data_set_name exists on a different volume.

**Explanation:** The specified Discover data set must exist on the same volume as where it was created.

**System action:** Processing continues.

The customization library qualifier is not valid.

**Explanation:** The customization library qualifier that was specified is not valid.

**System action:** None.

**User response:** Specify a valid qualifier for the customization library.

The group attach option is not valid.

**Explanation:** The group attach option that was specified is not valid.

**System action:** None.

**User response:** Specify a valid option for the group attach option.

The Tools Customizer metadata library is not valid.

**Explanation:** The metadata library that was specified is not a valid data set.

**System action:** None.

**User response:** Specify a valid data set for the metadata library.

The Discover data set is not valid.

**Explanation:** The Discover data set that was specified is not a valid data set.

**System action:** None.

**User response:** Specify a valid Discover data set.

The data store data set is not valid.

**Explanation:** The data set that was specified is not a valid data set.

**System action:** None.

**User response:** Specify a valid data store data set.

Tools Customizer is already running.

**Explanation:** A session of Tools Customizer is already running in your environment. Only one Tools Customizer session is allowed.

**System action:** None.

**User response:** The trace data set is being used. Free the trace data set, and start Tools Customizer again.
**CCQS018E**  Information on the first line of the job card exceeds 57 characters.

**Explanation:** The first line of the job card can contain only 57 characters. This character limit includes a continuation character.

**System action:** Tools Customizer clears the first line of the job card.

**User response:** Specify information that does not exceed 57 characters on the first line of the job card.

---

**CCQS019E**  The required trace data set, `data_set_name`, is currently not accessible.

**Explanation:** The trace data set must be accessible.

**System action:** Processing stops.

**User response:** Ensure that the trace data set is accessible.

---

**CCQS020E**  An error occurred while the customization library data set was being created. `ALTER` authority on the high-level qualifier for the customization library data set is required.

**Explanation:** To create the customization library data set, `ALTER` authority on the specified high-level qualifier must be granted.

**System action:** None.

**User response:** Ensure that `ALTER` authority for the specified customization library data set is granted, or specify a different high-level qualifier for the customization library data set on the Tools Customizer Settings panel.

---

**CCQS021E**  The value `value_name` in the field that contains the cursor position is not valid.

**Explanation:** The specified value is not valid.

**System action:** None.

**User response:** Specify a valid value.

---

**CCQS022E**  An error occurred while the customization library data set was being opened. `UPDATE` authority on the high-level qualifier for the customization library data set is required.

**Explanation:** To open the customization library data set, `UPDATE` authority on the specified high-level qualifier must be granted.

**System action:** None.

**User response:** Ensure that `UPDATE` authority for the specified customization library data set is granted, or specify a different high-level qualifier for the customization library data set on the Tools Customizer Settings panel.

---

**CCQS023E**  An error occurred while the customization library data set was being opened. `UPDATE` authority on the high-level qualifier for the customization library data set is required.

**Explanation:** To open the customization library data set, `UPDATE` authority on the specified high-level qualifier must be granted.

**System action:** None.

**User response:** Ensure that `UPDATE` authority for the specified customization library data set is granted, or specify a different high-level qualifier for the customization library data set on the Tools Customizer Settings panel.

---

**CCQS024E**  An error occurred while the customization library data set was being opened. `ALTER` authority on the high-level qualifier for the customization library data set is required.

**Explanation:** To create the customization library data set, `ALTER` authority on the specified high-level qualifier must be granted.

**System action:** None.

**User response:** Ensure that `ALTER` authority for the specified customization library data set is granted, or specify a different high-level qualifier for the customization library data set on the Tools Customizer Settings panel.

---

**CCQS025I**  The display options were saved.

**System action:** None.

**User response:** No action is required.

---

**CCQS026E**  The customization library data set `data_set_name` could not be opened because the requester does not have `UPDATE` authority on this data set.

**Explanation:** Users must have `UPDATE` authority to open the customization library data set. Users must have `UPDATE` authority to open the customization library data set.

**System action:** None.

**User response:** Ensure that `UPDATE` authority for the specified customization library data set is granted, or specify a different high-level qualifier for the customization library data set on the Tools Customizer Settings panel.
**CCQS027E** The customization library data set `data_set_name` could not be created because the requester does not have ALTER authority on this data set.

**Explanation:** To create the customization library data set, ALTER authority on the data set must be granted.

**System action:** Processing stops.

**User response:** Ensure that ALTER authority for the specific customization library data set is granted, or specify a different high-level qualifier for the customization library data set on the Tools Customizer Settings panel.

---

**CCQS029E** The customization library data set is not valid. Enter a valid data set name or use the Tools Customizer default: `data_set_name`.

**Explanation:** The specified data set is invalid.

**System action:** Processing stops.

**User response:** Specify a valid data set name.

---

**CCQS030E** The following command is not a valid CREATE statement: `command_statement`.

**Explanation:** The specified CREATE command statement is invalid because it contains blanks or alphabetic characters.

**System action:** Processing stops.

**User response:** Specify a valid CREATE command statement. The correct syntax is CREATE `nn`, where `nn` is 1 - 99.

---

**CCQS031E** The following command is not a valid CREATE statement: `command_statement`. The number that can be specified with the CREATE command is 1 - 99.

**Explanation:** The specified CREATE command statement is invalid because it contains either 0 or a number greater than 99.

**System action:** Processing stops.

**User response:** Specify a valid CREATE command statement. The correct syntax is CREATE `nn`, where `nn` is 1 - 99.

---

**CCQS033E** A user profile cannot be copied into the same user profile

**Explanation:** The specified data set cannot be copied into user's own user profile.

**System action:** Processing stops.

**User response:** Enter a different data set name.

---

**CCQS034E** The shared user profile data set `data_set_name` could not be created because the requester does not have UPDATE authority on this data set or because the data set already exists in another volume serial.

**Explanation:** To create a shared user profile data set, the requester must have update authority on the data set, and the specified data set name must be unique.

**System action:** Processing stops.

**User response:** Ensure that the requester has UPDATE authority on the data set and ensure that the data set name is unique.

---

**CCQS035E** The specified data set already has a user profile. Specify a different data set, or press Enter again to replace the existing user profile.

**Explanation:** Pressing Enter overwrites the previous user profile for the specified data set with user's own user profile.

**System action:** Processing stops.

**User response:** Specify a different data set name.

---

**CCQS036E** The customization library `data_set_name` already exists in `volume` and cannot be created in a different volume. Enter a different customization library name.

**Explanation:** The same data set name cannot exist in a different volume.

**System action:** Processing stops.

**User response:** Specify a different data set name.

---

**CCQS037E** The data set name was either not specified or invalid.

**Explanation:** The data set name specified does not follow the IBM data set name convention.

**System action:** Processing stops.

**User response:** Specify a valid data set name.

---

**CCQS038E** The specified data set cannot be used.

**Explanation:** The specified data sets contain information that supports Tools Customizer, but this data set cannot be used.

**System action:** Processing stops.

**User response:** Specify a different data set.
The specified data set has an invalid record format.

Explanation: The specified data set should be saved as a different record format. For example, the record format should be FB (Formated Block) but it is set to VB (Variable Block).

System action: Processing stops.

User response: Specify a valid record format.

The product configuration ID copied_configuration_ID was successfully copied from configuration_ID.

Explanation: The specified configuration ID was copied.

System action: None.

User response: No action is required.

The command_name line command was specified more than once, which is not allowed.

Explanation: The specified line command cannot be specified more than one time.

System action: Processing stops.

User response: Specify the line command only once.

The configuration_ID configuration ID already exists. Specify a different configuration ID.

Explanation: The specified configuration ID exists.

System action: Processing stops.

User response: Ensure that the specified configuration ID is unique.

The product configuration ID configuration_ID was created.

Explanation: The specified configuration ID was created.

System action: None.

User response: No action is required.

The product configuration ID configuration_ID was removed.

Explanation: The specified configuration ID was removed.

System action: None.

User response: No action is required.

The product configuration ID configuration_ID is not valid. The product configuration ID cannot contain a colon (:).

Explanation: The specified configuration ID contains a colon (:), but a colon is not valid.

System action: Processing stops.

User response: Specify a configuration ID that does not contain a colon.

The configuration_ID configuration ID exists. Specify a different configuration ID.

Explanation: The specified configuration ID exists.

System action: Processing stops.

User response: Specify another configuration ID.

The configuration_ID configuration ID exists but was removed from the list of configurations. To use this configuration ID, you must restore it.

Explanation: The specified configuration ID exists but was removed from the list of available configuration.

System action: Processing stops.

User response: Specify another configuration ID. To restore the specified configuration ID, issue the CREATE command, and specify the same configuration ID again.

The configuration_ID configuration ID exceeds maximum_number characters.

Explanation: The specified configuration ID contains too many characters.

System action: Processing stops.

User response: Specify another configuration ID that does not exceed the maximum number of characters that was set by Db2 Automation Tool.

Create request for configuration_ID configuration was cancelled by user.

Explanation: The request to create the specified configuration was canceled.

System action: Processing stops.

User response: No action is required.
The configuration_ID configuration was not copied.

Explanation: The specified configuration was not copied.

System action: Processing stops.

User response: No action is required.

The configuration_ID configuration was not removed.

Explanation: The specified configuration was not removed.

System action: Processing stops.

User response: No action is required.

None of the configurations were copied or removed. All of the previously selected configurations are deselected.

Explanation: The selected configurations were not copied or removed, and they are deselected.

System action: Processing stops.

User response: No action is required.

Specify Y or N and press Enter to continue, or press End to cancel.

Explanation: A function requires input.

System action: Processing stops.

User response: To continue, specify Y or N, and press Enter. Otherwise, press End to cancel.

The command_name command is not allowed during the process of "Select" configuration line command.

Explanation: The specified command is not allowed while the line command for selecting configurations is processing.

System action: Processing stops.

User response: Remove the specified line command.

The configuration_ID configuration was not created.

Explanation: The specified configuration was not created.

System action: Processing stops.

User response: No action is required.

The configuration_ID configuration was not copied because the data store was not accessible.

Explanation: The specified configuration was not created because the data store could not be accessed.

System action: Processing stops.

User response: Ensure that the data store is accessible and create the configuration again.

The configuration_ID configuration was not copied because the data store was not accessible.

Explanation: The specified configuration was not copied because the data store could not be accessed.

System action: Processing stops.

User response: Ensure that the data store is accessible and copy the configuration again.

The configuration_ID configuration was not updated.

Explanation: The specified configuration was not updated because the edit process was canceled.

System action: Processing stops.

User response: No action is required.
CCQT027I  The product configuration ID has been updated from edit_from_id to edit_to_id.

System action: Processing continues.
User response: No action is required.

CCQT028I  The product configuration ID has been updated from edit_from_id to edit_to_id, and the description has been updated from edit_from_des to edit_to_des.

System action: Processing continues.
User response: No action is required.

CCQT029I  The product configuration description has been updated from edit_from_des to edit_to_des.

System action: Processing continues.
User response: No action is required.

CCQX001S  Product_name has already been customized by using values from data_set_name data store data set. Switch to the specified data store data set to continue customizing this product.

Explanation: The specified product was customized by using values from the specified data store data set.
System action: Processing stops.
User response: Use the specified data store data set to continue customizing the product.

CCQX002S  component_name has already been customized by using values from data_set_name data store data set. Switch to the specified data store data set to continue customizing this component.

Explanation: The specified component was customized by using values from the specified data store data set.
System action: Processing stops.
User response: Use the specified data store data set to continue customizing the component.

CCQX011I  Product_name was not found.

Explanation: The specified product was not found.
System action: Processing stops.
User response: Specify another product.

ISPF interface messages
The following messages may appear when using the ISPF interface for Db2 Automation Tool.

FECA900E  Invalid Column Function value. Valid values: 1, 2, 3, 4

Explanation: An invalid character was entered in the Column Function field.
User response: Specify a valid character (1, 2, 3, or 4).

FECA901E  Invalid Permanent View value. Valid values: Y, N

Explanation: An invalid value was entered in the Permanent View field.
User response: Correct the value or cancel. Valid values are Y and N.

FECA902E  Invalid Reset View value. Valid values are Y, N

Explanation: An invalid character was entered in the Reset View field. Valid characters are Y and N.
User response: Specify a valid value or cancel. Valid values are:
• Y - resets all customizations.
• N - customizations are not reset.

FECA903E  Invalid Stop Sorting value. Valid values: Y, N

Explanation: The specified stop sorting value is not valid. Valid values are:
• Y - Indicates that sorting will be stopped.
• N - Indicates that sorting will continue.
User response: Specify a valid value or cancel.

FECA904E  Invalid command in FORM display

Explanation: The command you issued when viewing the FORM display was not valid.
User response: Valid commands for FORM display include NROW and PROW.

FECA905E  FORM command not supported from CSETUP function

Explanation: The FORM command was issued from a CSETUP function. FORM is not supported while in a CSETUP function (CSETUP functions include CFIX, CORDER, CSIZE and CS).
User response: No action is required.
FECA906E  Invalid parameter for NROW. Must be numeric.

Explanation: The parameter you specified was not numeric and is therefore invalid.

User response: Specify a numeric value corresponding to the number of rows to advance. The default value for NROW is 1.

FECA907E  Invalid parameter for PROW. Must be numeric.

Explanation: The parameter you specified was not numeric and is therefore invalid.

User response: Specify a numeric value corresponding to the number of rows to scroll back. The default value for PROW is 1.

FECA908E  Invalid parameter for NROW. Too many digits.

Explanation: An invalid parameter for the NROW keyword was specified. More than eight digits were specified. Parsing stops at eight digits.

User response: A parameter of NROW must be between 1 and the number of rows in the current report display. If no parameter is specified, 1 is assumed.

FECA909E  Invalid parameter for PROW. Too many digits.

Explanation: Invalid parameter to PROW specified. More than eight digits were specified. Parsing stops at eight digits.

User response: A parameter of PROW must be between 1 and the number of rows in the current report display. If no parameter is specified, 1 is assumed.

FECA910E  CSETUP command not supported from FORM function

Explanation: CSETUP functions are not supported while in the FORM display. CSETUP functions include CFIX, CORDER, CSIZE, CSORT, and CSETUP (CSET).

User response: Exit the current FORM function before issuing a CSETUP function.

FECA911E  Invalid ICR command. Use RIGHT command.

Explanation: ICR is only valid with columns that are not their maximum size. You can see the column’s current and maximum sizes by issuing CSIZE.

User response: RIGHT and LEFT commands can be used to see all parts of this column.

FECA912E  Invalid ICL command. Use LEFT command.

Explanation: ICL is only allowed with columns that are not their maximum size. You can see the column’s current and maximum sizes by issuing CSIZE.

User response: RIGHT and LEFT commands can be used to see all parts of this column.

FECA913E  Format mix data element not updated.

Explanation: Format MIX data cannot be updated when only part of the data is displayed.

User response: No action is required.

FECA914E  FORM command not supported from FORM function

Explanation: FORM was issued from within a FORM display. This is not supported.

User response: No action is required.

FECA915E  FORM PF keys set; NROW = nrow

Explanation: The NROW (next row) and PROW (previous row) commands are used to move the FORM display window to another row. The UP, DOWN, LEFT, and RIGHT commands move the FORM display window within the current row.

Row, as mentioned above, refers to the row from the original report display, not any reformatted FORM display row.

By default, NROW advances the FORM display to the next row. If NROW n is issued, the FORM display will advance n rows.

Similarly, PROW moves the FORM display window to the immediately prior row PROW n moves the current FORM display window to the nth prior row.

User response: No action is required.

FECA916E  Invalid CNUM parm. Valid parms are ON, OFF, or blank.

Explanation: CNUM was issued with an invalid parameter. Issuing CNUM with no parameter acts as an ON/OFF toggle. ON and OFF are the only parameters accepted. ON turns the CNUM display on. OFF turns the CNUM display off.

User response: Use a valid CNUM parameter (ON, OFF, or blank)
FECA917E • FECA926E

Report width for print too large.

Explanation: The report width exceeds the maximum print width.

User response: The maximum report width that is currently supported is 32,760.

FECA918E • FECA927E

String not found. Press PF5 to continue from top.

Explanation: The indicated character string was not found.

User response: To continue searching for the character string from the top of the dialog, press PF5.

FECA920I • FECA921I

Chars chars found n times

Explanation: Indicates the number of times the specified character was found.

User response: No action is required.

FECA922I • FECA923E

Chars chars not found on any lines

Explanation: Indicates that the specified characters were not found on any of the lines.

User response: No action is required.

FECA924E

String and string cannot both be specified for FIND command.

Explanation: You specified two strings for the FIND command.

User response: You must specify one FIND string at a time.

FECA925E

Put quotes (" ") around the string of characters to be displayed.

Explanation: The string of characters is not enclosed in quotes.

User response: Place the string of characters in side quotes.

FECA926E • FECA927E

Maximum parameter length is 80

Explanation: The parameter you specified is too long.

User response: Specify a parameter that is 80 characters or less.

FECA928I • FECA930I

Invalid COLS parm. Valid parms are ON, OFF, or blank

Explanation: COLS was issued with an invalid parameter. Issuing COLS with no parameters acts as an ON/OFF toggle. ON and OFF are the only parameters accepted.

User response: Enter COLS ON or COLS OFF. COLS ON turns the COLS display on; COLS OFF turns the COLS display off.

FECA931I

No columns eligible for sorting

Explanation: You cannot sort any columns.

User response: No action is required.

FECA932I

TBMOD failed. RC=rc

Explanation: An unexpected return code occurred during TBMOD.

User response: Suggested diagnostics:

- See z/OS ISPF Services Guide under TBMOD.
- Review ISPTLIB allocation.
- Review security-controlled access to ISPTLIB data sets.

FECA933E

Invalid column name: missing quote

Explanation: SORT or CSORT was issued with a parameter that had an initial quotation character, but not a second closing quotation character.

User response: Either clear the command line and select the desired sort column(s) from the displayed selection list or correct the command on the command line.

FECA934E • FECA934E

More than 9 columns specified

Explanation: SORT or CSORT was issued with too many columns specified as sort columns. A maximum of 9 sort columns can be specified.

User response: Either clear the command line and select the desired sort column(s) from the displayed selection list or correct the command on the command line.
FECA935E Invalid column name
Explanation: SORT or CSORT was issued with a column parameter that does not match any column name. A list of the correct column names is seen in the SORT selection panel.
User response: Either clear the command line and select the desired sort column(s) from the displayed selection list or correct the command on the command line.

FECA936E Invalid row selection character
Explanation: An invalid selection character was entered in the SSID selection list. The only valid selection character is S. Alternatively, place the cursor on the desired line and press ENTER (without a line selection character).
User response: Clear the invalid character.

FECA937E Only one row selection allowed
Explanation: More than one SSID was selected from the SSID selection list. A maximum of one SSID can be selected.
User response: Clear all, or all but one row selection character.

FECA938E Invalid command
Explanation: An invalid command was entered on the SSID selection list panel.
User response: Clear the command.

FECA939E Read of control file failed
Explanation: Reading the control data set failed.
User response: Check the product setup (accessed from the main menu) to view the control data set currently in use. Verify that the data set name is correct.

FECA940E Invalid DB2 Control data set
Explanation: Allocation of the control data set failed.
User response: Check the product setup (accessed from the main menu) to view the control data set currently in use. Verify that the data set name is correct.

FECA942E IFCARC1=return code IFCARC2=reason code
Explanation: The Db2 command issued failed. The return code and reason code received from Db2 are in the error message. If there is any command output, it is displayed.

FECA943E Invalid command
Explanation: An invalid command was issued. It is not supported on the current panel.
User response: Check the command for typographical error. Clear or correct the command.

FECA944I Empty History
Explanation: This is an informational message. The history database is empty. If commands were previously entered, then either HCLEAR was issued or the size of the history database was set to 0. If ISPTABL and ISPTLIB are not allocated, history is not remembered across sessions, and each new session has an empty history database.
User response: No action is required. To verify allocation of ISPTLIB and ISPTABL, ISRDDN and ISPLIBD can be useful. Refer to https://www.ibm.com/support/knowledgecenter/en/SSLTBW to access the ISPF services guide for your version of z/OS.

FECA945E Invalid history size limit
Explanation: An invalid character was found in the History Size Limit field. Only numeric values from 0-999 are valid.
User response: Enter a valid value in the History Size Limit field.

FECA946I No Db2 command history output library allocated
Explanation: This is an informational message. ISPTABL is not allocated. The history database cannot be saved across sessions when ISPTABL is not allocated.
User response: No action is required. If saving history across sessions is desired, see product installation instructions for allocating ISPTABL (and ISPTLIB).

FECA947I No Db2 command history input library allocated
Explanation: This is an informational message. ISPTLIB is not allocated. If a history database is saved across sessions (using ISPTABL DD), the ISPTLIB DD is used to initialize a new Db2 Command Processor session. If ISPTLIB is not allocated, this cannot occur and the history starts out empty.
User response: No action is required. If saving history
across sessions is desired, see product installation
instructions for allocating ISPTLIB (and ISPTABL).

<table>
<thead>
<tr>
<th>FECA948E</th>
<th>TBOPEN failed. RC=return code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>TBOPEN for the history table failed. return code is the return code from the TBOPEN service.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Check ISPTLIB allocation. Verify the data sets in ISPTLIB. Verify it is a valid PDS. See ISPF manuals for ISPTLIB requirements.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FECA949E</th>
<th>Invalid command</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>An invalid command was entered.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Check for typographical error. Clear or correct the command. Issue HELP for the Db2 Command Processor tutorial to see what commands are valid. KEYS might also be a useful command, since some PF keys are set to valid Db2 Command Processor commands.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FECA950E</th>
<th>No SSIDs in control file</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>There are no valid SSIDs found in the Db2 control file specified.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>A control file with no SSIDs is not useful. It is probably not the control file desired. See product installation instructions for information about creating and building a control file.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FECA951I</th>
<th>History cleared</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>History was cleared either by issuing the HCLEAR command or by setting the History Size Limit to 0.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>No action is required.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FECA952E</th>
<th>Unable to list data sharing members. Display failed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>Command failed attempting to get a list of data sharing members. The reason code and return code are listed in the message.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Refer to <a href="https://www.ibm.com/support/knowledgecenter/en/SSEPEK">https://www.ibm.com/support/knowledgecenter/en/SSEPEK</a> for information about the messages and codes for your version of Db2.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FECA953I</th>
<th>Zero data sharing members found</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>Zero data sharing members found. The current SSID is not a member of a data sharing group.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>The Datasharing Member field should be left blank.</td>
</tr>
</tbody>
</table>
FECA960E Cannot list commands without SSID

**Explanation:** A command was issued to select a command syntax diagram, but no SSID has been selected. Syntax diagrams cannot be displayed until an SSID has been selected.

**User response:** Select an SSID. You can generate a list of SSIDs by clearing the SSID field, or entering a ? (question mark).

FECA961E Invalid row selection character

**Explanation:** An invalid selection character was entered in the displayed list of Db2 commands. A Db2 command in this display can be selected by selecting it with an S selection character, or by placing the cursor anywhere on the desired row and pressing Enter.

**User response:** Clear the invalid character.

FECA962E Only one row selection allowed

**Explanation:** More than one Db2 command was selected from the list of displayed Db2 commands.

**User response:** Clear all, or all but one row selection character.

FECA963E Invalid command

**Explanation:** An invalid command was issued from the Db2 command list/selection panel.

**User response:** Clear the command.

FEC801E Pgm: program name Stmt: statement Type: type

**Explanation:** This message is used to convert SQL return code information into a text message. The data from the SQLCA is called using DSNTIAR and formatted into this message.


FEC802E An invalid return code of code was encountered on function function. The error message text follows: text

**Explanation:** An invalid return code was encountered for the specified function. The supporting diagnostic data are returned in the error message.


FEC803E The first character of the command is not a dash. Correct the syntax of the DB2 command and resubmit.

**Explanation:** The first character of the command is not a dash. Correct syntax for a Db2 command dictates that the command be preceded by a dash.

**User response:** Precede the command with a dash (‘-’) and reenter.

FEC804E message_text

**Explanation:** An error occurred during call attach initialization.

**User response:** Refer to the message text for details. If a reason code accompanies the message, use the reason code to help you determine the appropriate corrective action. If you need assistance, contact IBM Software Support.

FEC901E The default load library could not be located.

**Explanation:** The data set name entered for Db2 Tools Load Library was not found.

**User response:** Enter a valid loadlib data set name and continue.

FEC902E A DB2 subsystem ID has to be entered for processing.

**Explanation:** There was no valid value entered for Db2 subsystem ID.

**User response:** Enter a valid Db2 subsystem name.

FEC903E The default GDG base data set name could not be located.

**Explanation:** The data set name entered for GDG Base model was not found.

**User response:** Enter a valid model data set name and continue.

FEC904E The specified data set could not be opened for I/O.

**Explanation:** A VSAM open error occurred while attempting to open the data set specified for the Db2 Control File.

**User response:** Verify that the VSAM data set is accessible.
<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Explanation</th>
<th>User response</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEC905E</td>
<td>An unexpected return code from VSAM was encountered while doing a read of the control file. RC1=rc RC2=rc</td>
<td>A VSAM READ error occurred while attempting to access the data set specified for the Db2 Control File. The VSAM return code is provided for diagnostic purposes.</td>
<td>Refer to <a href="https://www.ibm.com/support/knowledgecenter/en/SSEPEK">https://www.ibm.com/support/knowledgecenter/en/SSEPEK</a> for information about the messages and codes for your version of Db2.</td>
</tr>
<tr>
<td>FEC906I</td>
<td>The control file record for DB2 subsystem ssid has been successfully updated.</td>
<td>The Db2 Control File record has been successfully updated based on the definitions for the specified Db2 subsystem.</td>
<td>No action is required.</td>
</tr>
<tr>
<td>FEC907E</td>
<td>An unexpected return code from VSAM was encountered while doing an update operation of the control file. RC1=rc RC2=rc</td>
<td>A VSAM update error occurred while attempting to update the data set specified for the Db2 Control File. The RC1 and RC2 (VSAM return cards) are provided for diagnostic purposes.</td>
<td>Refer to <a href="https://www.ibm.com/support/knowledgecenter/en/SSEPEK">https://www.ibm.com/support/knowledgecenter/en/SSEPEK</a> for information about the messages and codes for your version of Db2.</td>
</tr>
<tr>
<td>FEC908I</td>
<td>The control file record for DB2 subsystem sys has been successfully added.</td>
<td>The Db2 Control File record has been successfully updated based on the definitions for the specified Db2 subsystem.</td>
<td>No action is required.</td>
</tr>
<tr>
<td>FEC909E</td>
<td>Invalid value. Valid options are 1 and 2.</td>
<td>The value you specified is not valid. valid values are 1 and 2.</td>
<td>Enter a valid value.</td>
</tr>
<tr>
<td>FEC910E</td>
<td>An unexpected return code from VSAM was encountered while doing an add operation to the control file. RC1=rc RC2=rc</td>
<td>A VSAM error occurred while attempting to perform an add operation to the specified Db2 Control File. The RC1 and RC2 (VSAM return codes) are provided for diagnostic purposes.</td>
<td>Refer to <a href="https://www.ibm.com/support/knowledgecenter/en/SSEPEK">https://www.ibm.com/support/knowledgecenter/en/SSEPEK</a> for information about the messages and codes for your version of Db2.</td>
</tr>
<tr>
<td>FEC911E</td>
<td>The (F)IND command was entered but no parameters were specified.</td>
<td>No parameters were specified with the (F)IND command. No match can be made unless you specify a string to find.</td>
<td>Enter a FIND parameter.</td>
</tr>
<tr>
<td>FEC912I</td>
<td>The requested find string was not found.</td>
<td>No matches were found for the string you specified with the FIND command.</td>
<td>No action is required.</td>
</tr>
<tr>
<td>FEC913I</td>
<td>The control file record has been successfully updated.</td>
<td>The control file was updated successfully.</td>
<td>No action is required.</td>
</tr>
<tr>
<td>FEC914E</td>
<td>An unknown column was specified using the SORT command.</td>
<td>The column you specified with the SORT command is not known.</td>
<td>Verify that you correctly typed the name of the column or select another column.</td>
</tr>
<tr>
<td>FEC915E</td>
<td>SORT is not supported for the specified column.</td>
<td>The column you attempted to SORT is not supported as a column on which to sort.</td>
<td>Refer to the sort columns listed on the Define Sort Columns panel for a list of valid columns on which the sort can be based and redefine the sort.</td>
</tr>
<tr>
<td>FEC916E</td>
<td>Sort column not entered. Column name or number must be specified.</td>
<td>A column was not specified with the SORT. A column name or number must be specified for the SORT command.</td>
<td>Ensure that if the column name is used, that all spaces in the name are replaced with an underscore.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Explanation</td>
<td>User response</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FEC917E</td>
<td>Put an ending quote at the end of the string.</td>
<td>You must place a quote at the end of the string.</td>
<td>Place a quote at the end of the string.</td>
</tr>
<tr>
<td>FEC918</td>
<td>CHAR string not found. Press PF5 to continue from top.</td>
<td>The indicated character string was not found.</td>
<td>To continue searching for the character string from the top of the dialog, press PF5.</td>
</tr>
<tr>
<td>FEC919</td>
<td>chars foundstr not found. Press PF5 to continue from bottom.</td>
<td>The indicated character string was not found.</td>
<td>To continue searching for the character string from the bottom of the dialog, press PF5.</td>
</tr>
<tr>
<td>FEC920E</td>
<td>File tailoring open returned a file tailoring already in progress condition</td>
<td>An attempt to perform file tailoring for utility customization failed. There was a file tailoring session already in progress. File tailoring sessions cannot be performed concurrently.</td>
<td>No action is required.</td>
</tr>
<tr>
<td>FEC921E</td>
<td>File tailoring open returned the output file already in use condition -- ENQ failed</td>
<td>An attempt to open the Db2 Control File failed with an ENQ error. The data set is already open for output.</td>
<td>Verify that you are the only user attempting to access this file.</td>
</tr>
<tr>
<td>FEC922E</td>
<td>File tailoring open returned the skeletal file or output file not allocated condition</td>
<td>An attempt to perform file tailoring failed because either the tailoring skeleton file or output file is not allocated.</td>
<td>Verify that all required files are allocated prior to performing file tailoring.</td>
</tr>
<tr>
<td>FEC923E</td>
<td>File tailoring open returned a severe error condition</td>
<td>An attempt to perform file tailoring failed because a severe error condition was encountered on open.</td>
<td>Verify that all required files are allocated and accessible prior to performing file tailoring.</td>
</tr>
<tr>
<td>FEC924E</td>
<td>File tailoring open returned an unknown code -- severe error</td>
<td>An attempt to perform file tailoring failed because a severe error condition was encountered on open.</td>
<td>Verify that all required files are allocated and accessible prior to performing file tailoring.</td>
</tr>
<tr>
<td>FEC925E</td>
<td>File tailoring close returned a file not open condition -- severe error</td>
<td>An attempt to perform file tailoring failed because a File-Not-Open condition was encountered on close.</td>
<td>Verify that all required files are allocated and accessible and that there are no other tailoring sessions running concurrently with your session.</td>
</tr>
<tr>
<td>FEC926E</td>
<td>File tailoring close returned an output file in use condition</td>
<td>An attempt to perform file tailoring failed because an Output-File-In-Use condition was encountered on close.</td>
<td>Verify that all required files are allocated and accessible and that there are no other tailoring sessions running concurrently with your session.</td>
</tr>
<tr>
<td>FEC927E</td>
<td>File tailoring close returned a skeletal file or output file not allocated condition</td>
<td>An attempt to close file tailoring failed because either a tailoring skeleton file or output file was not allocated.</td>
<td>Verify that all required files are allocated and accessible and that there are no other tailoring sessions running concurrently with your session.</td>
</tr>
</tbody>
</table>
FEC928E  File tailoring close returned a severe error

Explanation: An attempt to perform file tailoring failed because a severe error condition was encountered on close.

User response: Verify that all required files are allocated and accessible prior to performing file tailoring.

FEC929E  File tailoring close returned an unknown code -- severe error

Explanation: An attempt to perform file tailoring failed because a severe error condition was encountered on close.

User response: Verify that all required files are allocated and accessible prior to performing file tailoring.

FEC930E  File tailoring close returned an output member exists in the output library and NOREPL was specified

Explanation: An attempt to perform file tailoring failed because the close process could not replace the pre-existing tailored member in the output file.

User response: Change the output member name to a new name or ensure that the output library allows for member replacement.

FEC931E  File tailoring include returned a skeleton does not exist condition

Explanation: An attempt to perform file tailoring failed because the tailoring process could not locate a required tailoring skeleton.

User response: Assure that all required files are allocated to perform file tailoring.

FEC932E  File tailoring include returned a skeleton in use -- ENQ failed condition

Explanation: An attempt to access a tailoring skeleton failed with an ENQ error (member-in-use).

User response: Verify that all required tailoring files are allocated and that there are no other tailoring sessions running concurrently.

FEC933E  File tailoring include returned a data truncation or skeleton library or output file not allocated condition

Explanation: An attempt to perform file tailoring failed because either the tailoring skeleton file or output file is not allocated.

User response: Verify that all required files are allocated prior to performing file tailoring.

FEC934E  File tailoring include returned a severe error condition

Explanation: An attempt to perform file tailoring failed because a severe error condition was encountered on an include operation.

User response: Verify that all required files are allocated and accessible prior to performing file tailoring.

FEC935E  File tailoring include returned an unknown condition -- severe error

Explanation: An attempt to perform file tailoring failed because a severe error condition was encountered on an include operation.

User response: Verify that all required files are allocated and accessible prior to performing file tailoring.

FEC936E  Allocation error - The ISPFILE DD is already allocated and cannot be deallocated - Process not completed

Explanation: The ISPFILE DD allocation failed. The DD is already allocated and cannot be deallocated for this TSO session. The process did not complete successfully.

User response: No action is required.

FEC937E  Allocation Error - An error was encountered allocating the ISPWRK1 or ISPWRK2 DD - Process not completed

Explanation: The ISPWRK1 or ISPWRK2 DD allocation failed.

User response: Verify TSO session parameters are set correctly for your site prior to allocation of these DD statements. The process did not complete successfully.

FEC938E  Field Required - The data set entered is a partitioned data set and the member name is required

Explanation: A required field was not specified. The data set entered is a PDS (partitioned data set) and a member in this PDS must be referenced.

User response: Enter a valid member name for PDS access.

FEC939E  The only valid values are "T" for tracks and "C" for cylinders

Explanation: You specified an invalid value. The only valid values are "T" for tracks and "C" for cylinders.
User response: Specify a valid value.

FEC940E  The specified data set could not be found in the MVS catalog.

Explanation: The specified data set could not be found in the MVS catalog.
User response: Ensure that the data set name is correct.

FEC941E  The RFIND key works only after a FIND character string is entered.

Explanation: A repeat FIND (RFIND) was issued before a FIND command was issued. You must issue FIND before RFIND will work.
User response: Issue FIND prior to attempting to issue RFIND.

FEC942E  Invalid Sort number. Enter a valid digit.

Explanation: An invalid character was entered in the Srt column. Valid characters are the digits 1, 2, 3,... up to 9, or the number of sortable columns, whichever is less.
User response: Specify a valid sort number.

FEC943E  Same Sort number entered twice

Explanation: The same sort number was entered for more than one column. The screen is positioned to the second instance. Sort sequence numbers must be unique.
User response: Specify a valid sort number.

FEC944E  Sort sequence skips a number.

Explanation: The selected sorting sequence skips a number. This is not allowed. The screen is positioned to a selection whose number is lacking an immediate predecessor. The sort sequence is completely rebuilt from the Cmd (and Dir) information. Any previously existing sort sequence is entirely replaced. It is not added to or extended by the new entries.
User response: Please specify a valid sort sequence that does not skip a number.

FEC945E  Invalid Dir entered. Must be A or D (ascending/descending).

Explanation: The selected sorting direction is invalid. Only A (ascending) or D (descending) can be specified. A blank indicates ascending (default).
User response: Specify a valid sorting direction.

FEC946E  Dir not valid without Ord.

Explanation: A sorting direction was selected for a column that was not selected to be sorted. Sorting direction is only a valid choice for selected columns.
User response: Select a sorting direction and order.

FEC947E  Max Sort Columns exceeded. Sorting first 10 columns.

Explanation: More columns were selected for sorting than are supported. Nine columns can be selected. Under certain circumstances the limit is less than nine, due to internal constraints. For example, sorting a date field can be implemented by three sorts of partial column fields. In that case, the column would count as three toward the maximum of nine, not one.
User response: Specify the appropriate allowable maximum number of sort columns.

FEC948E  Fix Columns cannot exceed screen size.

Explanation: More columns were selected to be fixed than will fit on the screen.
User response: Remove the (F) selection character from one or more columns.

FEC950E  Invalid selection character. "F" and "U" are valid.

Explanation: An invalid Cmd character was entered. Valid characters are F (fix) and U (unfix). Fix causes the column to move to the fixed area on the left side of the screen. Fixed columns do not scroll horizontally when LEFT or RIGHT scrolling commands are issued. Unfix moves the column out of the fixed area, and allows it to scroll horizontally when LEFT and RIGHT scroll commands are issued.
User response: Either remove the invalid character or enter a valid one.

FEC951E  Invalid entry. Must be numeric.

Explanation: An invalid Cmd value was entered. Cmd values must be numeric. If the column is fixed, the number must be in the fixed range. If the column is not fixed, the number must be in the unfixed range.
User response: Either remove the invalid number or enter a valid one.

FEC952E  Invalid entry for fixed column.

Explanation: An invalid Cmd value was entered for a fixed column. Valid selections for fixed column are up to the number of fixed columns.
User response: Either remove the invalid number or enter a valid one.
FEC953E  Invalid entry for unfixed column.

**Explanation:** An invalid Cmd value was entered for an unfixed column. The number must be less than the number of columns, and greater than the number of fixed columns.

**User response:** Either remove the invalid number or enter a valid one.

FEC954E  Invalid value entered for column size: non-numeric data.

**Explanation:** An invalid Cmd value was entered. This must be a number between the values in the MIN and MAX fields.

**User response:** Either remove the invalid number or enter a valid one.

FEC955E  Invalid value entered for column size: out of range.

**Explanation:** An invalid Cmd value was entered. This must be a number between the values in the MIN and MAX fields. MIN is the smallest acceptable value. MAX is the largest acceptable value.

**User response:** Either remove the invalid number or enter a valid one.

FEC956E  Total fixed column sizes cannot exceed screen size.

**Explanation:** The Cmd values entered would result in the sum of the fixed column sizes to exceed the screen size. This is not allowed. The fixed columns are those with an or in the Fix column. Fixed columns are always displayed, and so must fit on the screen.

**User response:** Either change the fixed column sizes so that the total is less than the screen size or cancel to return to the previous panel.

FEC957E  New configuration makes this column size invalid.

**Explanation:** The requested column sizes make at least one unfixed column unable to be displayed. The cursor is positioned on the row that represents one such unfixed column, whose minimum displayable size would not fit in the available screen area.

**User response:** Either change this value, clear it, or exit the CORDER function.

FEC958E  Column does not fit in unfixed area in new configuration.

**Explanation:** The requested column sizes would make the unfixed column where the cursor is positioned undisplayable. The unfixed area on the screen would be too small to show this column.

**User response:** Shrink the fixed area by either unfixing columns or making fixed columns smaller. The column where the cursor is cannot be partially displayed (min-max) so its size cannot be changed.

FEC959E  New configuration makes this column size invalid.

**Explanation:** Fixing the requested columns would shrink the available area for unfixed columns unacceptably. One or more unfixed columns would not fit in the remaining unfixed area of the screen. The cursor is placed on a row that represents one such column. Therefore, the requested configuration is not allowed.

**User response:** To change column sizes, cancel out of the CFIX function and invoke the CSIZE function. Either cancel to exit CFIX with no change or blank out one or more FIX selections until an allowable fixed size is reached.

FEC960E  Invalid fixed selections. Would not leave enough space for this column.

**Explanation:** Fixing the columns requested would make at least one unfixed column undisplayable. The cursor is positioned on the row that represents one such unfixed column, whose minimum displayable size would not fit in the available screen area.

**User response:** Shrink the requested fixed area by either:
- Requesting fewer fixed columns.
- Unfixing one or more fixed columns.
- Cancel out of CFIX and invoke CSIZE in order to shrink one or more fixed columns enough so that all unfixed columns have the space they require.

FEC961E  Duplicate Cmd numbers entered.

**Explanation:** Duplicate Cmd numbers were entered. The cursor points to the second instance of a Cmd value.

**User response:** Either change this value, clear it, or exit the CORDER function.

FEC963E  Cursor not on data element.

**Explanation:** CEXPAND was issued and the cursor was not located on a valid (expandable) area. CEXPAND requires the cursor to be positioned on a data element (non-heading area) in the dynamic area of...
the display. Or CEXPAND can be issued specifying the row and column of the data element to expand.

**User response:** Ensure the cursor is located on a valid (expandable) area prior to issuing the CEXPAND command.

**FEC964E** Invalid scroll amount for CRIGHT. Must be numeric.

**Explanation:** Invalid (non-numeric) parameter to CRIGHT specified. CRIGHT accepts one numeric parameter: the number of columns to scroll right. If no parameter is entered a value of 1 is assumed.

**User response:** Specify a numeric parameter to the CRIGHT command.

**FEC965E** Invalid scroll amount for CLEFT. Must be numeric.

**Explanation:** Invalid (non-numeric) parameter to CLEFT specified. CLEFT accepts one numeric parameter: the number of columns to scroll left. If no parameter is entered, a value of 1 is assumed.

**User response:** Specify a numeric parameter to the CLEFT command.

**FEC966E** Invalid parameter to ICRIGHT; must be numeric.

**Explanation:** A parameter to ICRIGHT is not numeric. ICRIGHT (inner column scroll right) accepts either zero, one, or two numeric parameters. ICRIGHT can be abbreviated as ICR.

**User response:** Specify a valid, numeric parameter for ICRIGHT.

**FEC967E** Parameter to ICRIGHT too long. Invalid.

**Explanation:** A parameter to ICRIGHT is too long. ICRIGHT does not process more than eight digits in a parameter which is more than double any reasonable value.

**User response:** Specify a valid parameter for ICRIGHT.

**FEC968E** Parameter to ICRIGHT is zero. Invalid.

**Explanation:** A parameter to ICRIGHT has the value zero. This is not supported.

**User response:** Specify non-zero parameters to ICRIGHT.

**FEC969E** ICRIGHT: unspecified column.

**Explanation:** ICRIGHT was invoked with no parameters and the cursor is not positioned in the dynamic panel area.

**User response:** Either put the cursor in the column that should be scrolled or specify the column by number. Column numbers can refer to visible columns (in the current display window) only. Numbering starts at 1, on the left side.

**FEC971E** ICRIGHT: Column number specified is too big.

**Explanation:** A column number parameter to ICRIGHT must be between 1 and the number of columns currently on the display screen.

**User response:** To refer to a column by number you must first position the display window so that the desired column is visible.

**FEC972E** Invalid parameter to ICLEFT; must be numeric.

**Explanation:** A parameter to ICLEFT is not numeric. ICLEFT (inner column scroll left) accepts either zero, one, or two numeric parameters. ICLEFT can be abbreviated as ICL.

**User response:** Specify valid parameter for ICLEFT.

**FEC973E** Parameter to ICLEFT too long. Invalid.

**Explanation:** A parameter to ICLEFT is too long. ICLEFT does not process more than eight digits in a parameter which is more than double a reasonable value.

**User response:** Specify a parameter less than or equal to eight digits for ICLEFT.

**FEC974E** Parameter to ICLEFT is zero. Invalid.

**Explanation:** A parameter to ICLEFT has the value zero. This is not supported.

**User response:** Specify a non-zero number for ICLEFT.

**FEC975E** ICLEFT: unspecified column.

**Explanation:** ICLEFT was invoked with no parameters and the cursor is not positioned in the dynamic panel area.

**User response:** Either put the cursor in the column that should be scrolled or specify the column by number. Column numbers can refer to visible columns (in the current display window) only. Numbering starts at 1 on the left side.
**FEC976E** Column selected not sortable. Sort selection list presented.

**Explanation:** You cannot perform a SORT on the column you selected. Valid sort columns are displayed in the sort selection list.

**User response:** Sort on one of the valid columns displayed in the selection list.

---

**FEC977E** ICLEFT: Column number specified is too big.

**Explanation:** A column number parameter to ICLEFT must be between 1 and the number of columns currently on the display screen.

**User response:** To refer to a column by number, you must first position the display window so that the desired column is visible.

---

**FEC978E** Invalid column number specified for SORT (not numeric).

**Explanation:** Invalid column number parameter to CSORT specified (non-numeric).

**User response:** Specify a column number parameter to CSORT that is between 1 and the number of columns currently on the display screen. This can be followed by a direction value A or D (ascending/descending).

---

**FEC979E** Invalid column number specified. Too many digits.

**Explanation:** Invalid parameter to CSORT specified. More than eight digits were specified. Parsing stops at eight digits.

**User response:** Specify a column number parameter between 1 and the number of columns currently on the display screen. This can be followed by a direction value A or D (ascending/descending).

---

**FEC980E** Invalid column number specified: zero.

**Explanation:** Invalid parameter to CSORT was specified (zero).

**User response:** Specify a column number parameter to CSORT that is between 1 and the number of columns currently on the display screen. This can be followed by a direction value A or D (ascending/descending).

---

**FEC981E** Invalid column number specified: out of range.

**Explanation:** Invalid parameter to CSORT was specified (zero).

**User response:** Specify a column number parameter to CSORT that is between 1 and the number of columns currently on the display screen. This can be followed by a direction value A or D (ascending/descending).

---

**FEC982E** Invalid view. View adjusted.

**Explanation:** The current view was adjusted but not deleted. The saved view did not match the report requirements. This could be caused by the report changing or the view file getting corrupted.

**User response:** The adjusted view will be used. You can issue CSET to modify the view.

---

**FEC983E** Invalid view. View deleted.

**Explanation:** Invalid data was found in a view for this report. The view was deleted and contents ignored. This could be caused by the report changing or the view file getting corrupted.

**User response:** You can issue CSET to create a view that will match current report.

---

**FEC984E** Unexpected return code from TBSTATS: rc

**Explanation:** An unexpected failure issuing TBSTATS was received.

**User response:** Refer to [https://www.ibm.com/support/knowledgecenter/en/SSLTBW](https://www.ibm.com/support/knowledgecenter/en/SSLTBW) to access the ISPF services guide for your version of z/OS.

---

**FEC985E** View Library not allocated.

**Explanation:** A view input library has not been allocated. In order for a user to save and use report customizations that are created via the CSET command, ISPTABL and ISPTLIB must be allocated.

**User response:** Refer to [https://www.ibm.com/support/knowledgecenter/en/SSLTBW](https://www.ibm.com/support/knowledgecenter/en/SSLTBW) to access the ISPF services guide for your version of z/OS.

---

**FEC986E** TBCREATE failed. RC=rc

**Explanation:** TBCREATE was issued to create a view. It failed with a (hex) return code as indicated in the message.

**User response:** Review ISPTLIB allocation and data set characteristics. Refer to [https://www.ibm.com/support/knowledgecenter/en/SSLTBW](https://www.ibm.com/support/knowledgecenter/en/SSLTBW) for information about ISPF messages and codes for your version of z/OS.

---

**FEC987E** TBOPEN failed. RC=rc

**Explanation:** TBOPEN was issued to open a view. It failed with a (hex) return code as indicated in the message.

**User response:** Review ISPTLIB allocation and data set characteristics. Refer to [https://www.ibm.com/support/knowledgecenter/en/SSLTBW](https://www.ibm.com/support/knowledgecenter/en/SSLTBW) for information about ISPF messages and codes for your version of z/OS.
Temporary view not supported.

Explanation: Db2 Automation Tool detected something that prevents views from being saved. The permanent view flag cannot be set to Y. The most likely cause of this is that either ISPTLIB or ISPITABL (or both) have not been properly allocated.

User response: Issue a valid command for the panel.

FEC988E • FEC997E

Chapter 23. Troubleshooting 607
the top, starting with the first scrollable row (heading not counted) The column number is counted from left to right, starting with the left column in the current display window.

User response: Specify a valid parameter count for use with CEXPAND.

FEC998E  Zero parameter invalid.
Explanation: CEXPAND was issued with an invalid parameter of zero. CEXPAND can be issued with no parameters and the cursor on a data field, or with two parameters. The two parameters are the row number, followed by the column number of the data element to be expanded. The row number is counted down from the top, starting with the first scrollable row (heading not counted) The column number is counted from left to right, starting with the left column in the current display window.

User response: Specify a non-zero parameter.

FEC999E  Invalid parameter count: must be either two or zero parms.
Explanation: CEXPAND was issued with an invalid number of parameters. CEXPAND can be issued with no parameters and the cursor on a data field, or with two parameters. The two parameters are the row number, followed by the column number of the data element to be expanded. The row number is counted down from the top, starting with the first scrollable row (heading not counted) The column number is counted from left to right, starting with the left column in the current display window.

User response: Specify a valid parameter count for use with CEXPAND.

HAAP001E  Invalid record type found
Explanation: An invalid record type was encountered during a profile load.
User response: Contact IBM Customer Support.

HAA001E  Invalid value entered - Please enter a valid value from the list displayed
Explanation: You have entered an invalid selection in the Option line.
User response: Enter a valid value.

HAA002E  A valid DB2 subsystem ID is a required field. Please enter a valid subsystem ID
Explanation: You have entered an invalid Db2 subsystem ID.
User response: Enter a valid Db2 subsystem ID.

HAA004E  Inactive | Invalid subsystem ID entered
Explanation: This message indicates that an inactive or invalid subsystem ID was entered.
User response: Change the SSID to a valid or active subsystem ID.

HAA006E  Invalid line command entered
Explanation: A invalid line command has been entered.
User response: Enter a valid line command.


Explanation: This message appears upon starting the Db2 Automation Tool ISPF screens.
User response: None required.

HAA023E  Subsystem unavailable
Explanation: Db2 Automation Tool cannot connect to the specified subsystem. The call attach facility has failed.
User response: Confirm that the Db2 subsystem is active. Contact your systems administrator.

HAA035I  Single quotes will be changed to double quotes for Header Constant
Explanation: Single quotes in the Header Constant field will cause errors at job run time. Single quotes will be replaced by double quotes.
User response: None required.

HAA036E  The range of a datatype of INTEGER is -2147483648 thru 2147483647
Explanation: An integer value was entered that is outside the specified valid range.
User response: Enter a valid integer value.

HAA037E  The range of a datatype of SMALLINT is -32768 thru 32767
Explanation: A small integer value was entered that is outside the specified valid range.
User response: Enter a valid small integer value.
HAA044W  No profiles were found that match your selection criteria. Press enter to create a new profile or change the selection criteria.

Explanation: No profiles match your selection criteria.
User response: Press Enter to create a new profile, or change your selection criteria to get a different list.

HAA045E  Command is not supported on this screen. Please enter a valid command or clear the primary command line.

Explanation: An invalid command was entered in the Option line.
User response: Correct the command or clear the Option line.

HAA046E  You are not authorized to update or delete this profile. Enter a "V" if you would like to view this profile.

Explanation: A profile was selected for update or deletion that was created with the View only option.
User response: Type V next to the profile to view the profile contents.

HAA047E  The Profile Creator is a required field. Please enter a valid creator.

Explanation: When creating a new profile, the Profile Creator field was left blank.
User response: Enter a profile creator in the Profile Creator field.

HAA048E  The Profile Name is a required field. Please enter a unique name.

Explanation: When creating a new profile, the Profile Name field was left blank.
User response: Enter a unique profile name in the Profile Name field.

HAA049E  Invalid Value - Enter a "U" to allow other users to Update your profile, a "V" to allow other users to just View your profile or "N" to disallow other users from viewing or updating your profile.

Explanation: When creating a new profile, an invalid value was entered the Update Option field.
User response: Correct the value as described in the message text.

HAA050E  Profile "profile_creator.profile_name" already exists in DB2 SSID subsystem_ID. Please enter a unique profile name and press Enter.

Explanation: When creating a new profile, a profile name was used that duplicates another profile name created by the same user ID.
User response: Enter a unique profile name and press Enter.

HAA051E  Invalid Value - Please enter a "Y" if you would like to delete profile "profile_creator.profile_name" or an "N" if you do not want to delete it.

Explanation: An invalid value was entered in the Delete field.
User response: Enter a valid value as described in the message text.

HAA060E  Invalid line command entered

Explanation: An invalid value was entered in the line command area.
User response: Enter one of the valid line commands listed at the bottom of the screen.

HAA062E  The online options can only be modified when the "Online Reorg" setting is set to "Y".

Explanation: The online REORG options were selected to be updated, but the online REORG has not been specified for inclusion in the utility profile.
User response: Type Y in the Include field next to the online REORG option, then type Y in the Update field for online REORG to update the options.

HAA063E  The valid values are "C"hange, "R"efERENCE, and "N"one.

Explanation: An invalid value was entered in the Sharelevel field.
User response: Enter a valid value as specified in the message text.

HAA064E  The options can not be altered if they are not first selected.

Explanation: You specified to update utility options, but the utility has not yet been selected for inclusion in the profile.
User response: Type Y in the Include field next to the utility, then type Y in the Update field for the utility to update the options.
This field cannot be left blank

Explanation: A field has been left blank that must be completed.

User response: The cursor is positioned at the field that must be completed. Fill in the field and press Enter.

The valid values for MaxRO are "DEFER" or a number

Explanation: An invalid value was entered for the Maxro field.

User response: Enter a valid value as specified in the message text.

The valid values for Drain are "W"riters, "A"ll, or "N"o

Explanation: An invalid value was entered for the Drain field.

User response: Enter a valid value as specified in the message text.

The valid values for Long Log are "C"ontinue, "T"erm, and "D"rain

Explanation: An invalid value was entered for the Longlog field.

User response: Enter a valid value as specified in the message text.

This field must contain a number

Explanation: A non-numeric value was entered in a field that requires a number.

User response: Enter a valid numeric value.

The only valid values for Timeout are "A", "T", or "N"

Explanation: An invalid value was entered for the Timeout field.

User response: Enter a valid value as specified in the message text.

Unknown command

Explanation: An invalid command was entered in the Option line.

User response: Correct the command or clear the Option line.

Invalid value - Please enter an "S" to select a column, a "D" to deselect and delete exception data, an "R" to repeat an exception condition, an "A" to select a column as an "A"nd condition, or an "O" to select a column as an "O"r condition

Explanation: An invalid line command was entered on the Update Exceptions Profile Display.

User response: Enter a valid value as specified in the message text.

Invalid Condition - Valid values are "<" "LT" "<=" "LE" "=" "EQ" ">" "GT" ">=" "GE" ")=" "NE" ">" 

Explanation: An invalid condition was entered for a column on the Update Exceptions Profile Display.

User response: Enter a valid value as specified in the message text.

Invalid Value - Please enter an "O" to generate the job online via your ISPF session or "B" to build the job in Batch

Explanation: An invalid value was entered in the Build Online or Batch field.

User response: Enter a valid value as specified in the message text.

Invalid Value - Please enter a "Y" if you would like to edit the generated JCL after the job has been built

Explanation: An invalid value was entered in the Edit Generated Job field.

User response: Enter a valid value as specified in the message text.

Enter Required Field - A fully qualified dataset name is required to save the generated JCL

Explanation: The data set name is missing from the Build Job in Dataset field.

User response: Enter a fully qualified data set name in the Build Job in Dataset field to hold the generated JCL.

Dataset not found - Dataset dataset name was not found in the MVS catalog. Please enter a valid dataset that is cataloged

Explanation: The data set name entered in the Build Job in Dataset field does not exist.
User response: Enter an existing cataloged data set name in the Build Job in Dataset field.

**HAA079W**

Please enter a condition and an exception value. To deselect an item, enter a "D" in the "S" field.

**Explanation:** A table was selected on the Update Exceptions Profile Display, but you must also enter conditions and exceptions for the table.

**User response:** Enter a condition and exception value for the selected table. Consult the bottom of the screen for valid condition values. Scroll right to see information about exception values.

**HAA080E**

A condition or exception value was specified without the other. Both a condition and an exception value must be specified.

**Explanation:** You specified either a condition without an exception value, or an exception value without a corresponding condition.

**User response:** Enter both a condition and an exception value for the selected column. Consult the bottom of the screen for valid condition values. Scroll right to see information about exception values.

**HAA081E**

A floating point number in the form of "3.17E+05" or "317000" must be entered. The syntax of a floating point number is [+|-][n][.]n[E+|-][n]

**Explanation:** The exception value was entered incorrectly.

**User response:** Enter the exception value as a floating point decimal as described in the message text.

**HAA082E**

The only valid values for the Deadline parameter are "N"one, "T"imestamp, and "L"abeled duration expression

**Explanation:** An invalid value was entered for the Deadline parameter.

**User response:** Enter a valid value as specified in the message text.

**HAA083E**

If the deadline value is "None," the timestamp and labeled duration fields must be blank

**Explanation:** The Deadline field contains N for None. Timestamp and Labeled Duration Expression fields are invalid if no deadline is specified.

**User response:** Remove the values from the specified fields.

**HAA084E**

The valid values for the Unload field are "C"ontinue, "P"ause, "O"nly, and "E"xternal

**Explanation:** An invalid value was entered in the Unload field.

**User response:** Enter a valid value as specified in the message text.

**HAA085I**

Option is currently unavailable

**Explanation:** The selected Db2 Automation Tool option is currently not available.

**User response:** None required.

**HAA086E**

The specified qualifier code is not a supported value

**Explanation:** An invalid qualifier code was entered for the image copy data set name.

**User response:** Change the qualifier code to one of the available codes listed on the screen.

**HAA087E**

Invalid hexadecimal value. Valid values are 0123456789ABCDEF

**Explanation:** An invalid hexadecimal value was entered for the exception value.

**User response:** Enter a valid hexadecimal value using the hex characters listed in the message.

**HAA088W**

Truncation has occurred in building the data set qualifier

**Explanation:** The data set name for the image copy is too long as constructed.

**User response:** Shorten the data set name by using less or shorter qualifiers.

**HAA089W**

The symbolic data set name generation field is full

**Explanation:** The symbolic input area is out of space. The maximum number of characters allowed is 159.

**User response:** Reduce the number or type of symbolics in the generated data set name.

**HAA090I**

Profile "profile_creator.profile_name" saved

**Explanation:** The profile named in the message was successfully saved.

**User response:** None required.
HAA091E  Invalid Value - Please enter an "A" to AND conditions or an "O" to OR conditions together when doing exception processing

Explanation: An invalid value was entered in the Conditions To Be field.

User response: Enter a valid value as specified in the message text.

HAA092E  Invalid Value - Please enter an "R" to use statistics from the Automation Tool "R" espository, a "C" to use statistics from the DB2 "C"atalog, or an "S" to use statistics from a DB2 "S"hadow Catalog

Explanation: An invalid value was entered in the Use Stats From field.

User response: Enter a valid value as specified in the message text.

HAA094E  The valid values for Update are "A"ll, a"C"esspath, "S"pace, and "N"one

Explanation: An invalid value was entered in the Update Catalog Tables or Update History Tables field.

User response: Enter a valid value as specified in the message text.

HAA095I  DEBUG command processed

Explanation: This message appears after issuing a DEBUG ON|OFF command. Some screens allow this command, but the DEBUG mode should only be used under the direction of IBM Customer Support.

User response: None required.

HAA096E  Cannot repeat this column

Explanation: An R (repeat) line command was entered next to a column that cannot appear in the exception profile more than once.

User response: Use an S to select multiple columns for this table.

HAA098E  The entered device type is not recognized by z/OS as a valid device type

Explanation: An invalid device type was entered in the Unit Type field.

User response: Enter a valid device type or CART for tape devices.

HAA099E  When using disk type devices, expiration date and retention period are not valid

Explanation: A value was entered in the Expiration date or Retention period fields, when a disk type device was specified for the image copy. These fields are mutually exclusive.

User response: Clear the Expiration date and Retention period fields, or change the Unit Type field to CART.

HAA100W  If a Tape device is selected, either retention period or expiration date must be specified

Explanation: A tape device was specified but no value was entered for the tape expiration date or retention period.

User response: Enter a valid value in the Expiration date or Retention period fields, or change the Unit Type field to a disk type device.

HAA101E  The year in the expiration date must be in a range of 1999 and higher

Explanation: The date entered for the tape expiration date is incorrect.

User response: Enter a valid future date in the Expiration date field.

HAA102E  The day in the expiration date must be in the range of 1 to 366

Explanation: The day entered for the tape expiration date is incorrect.

User response: Enter a valid value as specified in the message text.

HAA103E  The only valid values are "+" for a positive offset, and ",." for a negative offset

Explanation: An invalid value was entered in the +/- field for the labeled duration expression.

User response: Enter a valid value as specified in the message text.

HAA104E  Both components of an LDE modifier are required

Explanation: You must specify both the value and a value modifier (+ or -) for the labeled duration expression.

User response: Enter the missing value or value modifier.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAA105E</td>
<td>The only valid values are Current &quot;D&quot;ate, and Current &quot;T&quot;imestamp</td>
</tr>
<tr>
<td>Explanation:</td>
<td>An invalid value was entered in the Base on Current Date/Timestamp field.</td>
</tr>
<tr>
<td>User response:</td>
<td>Enter a valid value as specified in the message text.</td>
</tr>
<tr>
<td>HAA106E</td>
<td>If the value of the deadline is &quot;Timestamp,&quot; the labeled duration fields must be blank</td>
</tr>
<tr>
<td>Explanation:</td>
<td>A timestamp deadline was specified, values appear in the Labeled Duration Expression fields.</td>
</tr>
<tr>
<td>User response:</td>
<td>Clear the Labeled Duration Expression fields, or change the deadline type.</td>
</tr>
<tr>
<td>HAA107E</td>
<td>If the value of the deadline is &quot;Timestamp,&quot; the Timestamp value must be entered</td>
</tr>
<tr>
<td>Explanation:</td>
<td>A timestamp deadline was specified, but a timestamp value has not been entered.</td>
</tr>
<tr>
<td>User response:</td>
<td>Enter a valid timestamp in the Timestamp value field.</td>
</tr>
<tr>
<td>HAA108E</td>
<td>The entered timestamp has invalid syntax or an invalid value</td>
</tr>
<tr>
<td>Explanation:</td>
<td>An invalid value for the Timestamp value field was entered.</td>
</tr>
<tr>
<td>User response:</td>
<td>Enter a valid timestamp in the Timestamp value field. The format is YYYY-MM-DD-HH.MM.SS.ssssss.</td>
</tr>
<tr>
<td>HAA109E</td>
<td>If the deadline value is &quot;Labeled Duration Expression&quot;, the timestamp value is not allowed</td>
</tr>
<tr>
<td>Explanation:</td>
<td>A labeled duration expression deadline was specified, but a timestamp value appears in the Timestamp value field.</td>
</tr>
<tr>
<td>User response:</td>
<td>Clear the Timestamp value field, or change the deadline type.</td>
</tr>
<tr>
<td>HAA110E</td>
<td>The only valid values are &quot;All, a&quot;cesspath, &quot;S&quot;pace, or &quot;N&quot;one</td>
</tr>
<tr>
<td>Explanation:</td>
<td>An invalid value was entered for the Update or History fields.</td>
</tr>
<tr>
<td>User response:</td>
<td>Enter a valid value as specified in the message text.</td>
</tr>
<tr>
<td>HAA112E</td>
<td>The Change Limit fields cannot be included when taking a full image copy</td>
</tr>
<tr>
<td>Explanation:</td>
<td>A value was specified in the Change Limit: First Percent Value or Change Limit: Second Percent Value fields, but these values are not valid when a full image copy is to be taken.</td>
</tr>
<tr>
<td>User response:</td>
<td>Clear the Change Limit fields, or change the Full Image Copy field to N.</td>
</tr>
<tr>
<td>HAA113E</td>
<td>Using Report Only requires that at least one Change Limit field be entered</td>
</tr>
<tr>
<td>Explanation:</td>
<td>A report only was specified for the image copy, but no value was entered for one or both of the Change Limit fields.</td>
</tr>
<tr>
<td>User response:</td>
<td>Enter a valid percentage in the Change Limit fields, or change the Report Only field to N.</td>
</tr>
<tr>
<td>HAA114E</td>
<td>The second Change Limit field can be entered only if the first Change Limit field is entered</td>
</tr>
<tr>
<td>Explanation:</td>
<td>A value was specified for the Change Limit: Second Percent Value, but no value was entered for the Change Limit:First Percent Value field.</td>
</tr>
<tr>
<td>User response:</td>
<td>Enter a valid percentage in the Change Limit:First Percent Value field.</td>
</tr>
<tr>
<td>HAA115W</td>
<td>The specified table does not exist in the DB2 catalog</td>
</tr>
<tr>
<td>Explanation:</td>
<td>A mapping table creator and name were specified on the Change options screen, but the specified table does not exist.</td>
</tr>
<tr>
<td>User response:</td>
<td>Either create the mapping table outside of Db2 Automation Tool, or leave the Mapping Table Creator and Mapping Table Name fields blank to allow Db2 Automation Tool to dynamically create a mapping table. The table will be dropped upon successful completion of the REORG.</td>
</tr>
<tr>
<td>HAA116E</td>
<td>Log Yes is not valid when Sharelevel is set to Change</td>
</tr>
<tr>
<td>Explanation:</td>
<td>Log Y was specified on the Reorg Utility profile options screen, but a REORG with SHRLEVEL CHANGE has been specified. This combination is not allowed.</td>
</tr>
<tr>
<td>User response:</td>
<td>Either change the Log field to N, or change the sharelevel type for the REORG.</td>
</tr>
<tr>
<td>HAA117E</td>
<td>This profile's Tablespace Reorg options have the Sharelevel set to &quot;sharelevel&quot;. When this is the case, at least one image copy must be selected in the Tablespace Reorg options as well</td>
</tr>
</tbody>
</table>
Explanation: When either REORG SHRLEVEL CHANGE or REFERENCE have been specified, you must select an image copy type in the Tablespace REORG options as well.

User response: Select the Copy options fields on the Reorg Utility profile options screen and select an image copy type.

HAA118W The mapping table information will only be recognized with Sharelevel set to Change

Explanation: When SHRLEVEL REFERENCE or NONE have been specified, the mapping table name and creator fields are invalid.

User response: Clear the Mapping Table Creator and Mapping Table Name fields, or change the REORG sharelevel type.

HAA119E Mapping Table Creator and Mapping Table Name are required if Create Dynamic Mapping Table is set to No.

Explanation: If you want to include your own mapping table by setting the Create Dynamic Mapping Table field to No, values for the Mapping Table Creator and Mapping Table Name fields must be included.

User response: Enter a value for both the mapping table creator and name, or change the value of the Create Dynamic Mapping Table field to Yes or Ignore.

HAA120E When Parallel is set to Yes, the Number Of Objects field must be specified

Explanation: Parallel processing for the image copy was specified, but the number of objects to process in parallel has not been specified.

User response: Enter a value of 0 to 99 for the number of objects to process in parallel. If you enter 0, COPY will determine the optimal number of objects.

HAA121E When Parallel is set to No, the Number Of Objects field must be blank

Explanation: Parallel processing for the image copy was not specified, but the number of objects to process in parallel contains a value.

User response: Set the Parallel field to Y, or clear the value in the Number of objects field.

HAA122E When Nosysrec is set to Yes, Sort Data must also be set to Yes

Explanation: You set the Nosysrec field to Y without setting the Sortdata field to Y. The Nosysrec option is only valid with the Sortdata option.

User response: Set the Sortdata field to Y or set the Nosysrec field to N.

HAA123E The Concurrent and Full parameters cannot be set to Yes at the same time

Explanation: On the Image Copy options screen, a full Db2 image copy was specified along with a Db2 COPY with the CONCURRENT option using DFSMS. These options are mutually exclusive.

User response: Set either the Full Image Copy or the Concurrent field to Y, and set the other field to N.

HAA124E When the Filter DD option is used, Concurrent must be Yes

Explanation: On the Image Copy options screen, a DD name was specified in the Filter DDname field, but the concurrent copy option was not specified.

User response: Set the Concurrent field to Y or clear the Filter DDname field.

HAA125E More than 1 decimal point was found in the percent value

Explanation: Too many decimal points were entered in a percentage field.

User response: Remove the extraneous decimal point(s).

HAA126E No more than 1 digit after the decimal point is allowed

Explanation: Two or more integers were entered after a decimal point in a percentage field.

User response: Correct the value to one decimal place.

HAA127E The value of a percentage field cannot exceed 100

Explanation: An invalid percentage value was entered.

User response: Correct the percentage value to 100 or less.

HAA128E A decimal point was entered, but no digits followed

Explanation: An invalid percentage value was entered.

User response: Correct the percentage value to add an integer after the decimal or remove the decimal.

HAA129E The only valid values are "C"ontinue, "P"ause, and "O"nly

Explanation: An invalid value was entered in the Unload field.
User response: Enter a valid value as specified in the message text.

HAA131E When this type of processing is selected on this utility profile, required fields on subsequent panels must also be entered. Enter a "Y" and press Enter to proceed

Explanation: You selected a utility that requires some option settings.

User response: Type Y in the Update Utility options field and press Enter to complete the options.

HAA132E Cannot ignore dependency check unless checking LOB dependencies

Explanation: A Y was entered in the Ignore dependency check for DEFINE NO objects field, but the Perform LOB Dependency checks field was set to N. The Ignore selection is only available when the dependency check option is selected.

User response: Set the Ignore dependency check for DEFINE NO field to N, or set the Perform LOB Dependency checks field to Y.

HAA134E The member name is not allowed on a non-partitioned data set

Explanation: A member name was included for the specified data set, but the data set is sequential, not a PDS.

User response: Remove the member name or use a PDS.

HAA135E The member name selected for the generated job cannot be the same as the member name used for the generation job (which was specified in the dataset shown at the text at the beginning of this window)

Explanation: The same member name was specified for the batch job to generate the JCL as for the generated JCL. These two members cannot be the same.

User response: Change one of the member names.

HAA136E Invalid date. Enter a valid date in the form of MM/DD/YYYY. Valid ranges are 01/01/1901 to 12/31/2041

Explanation: An invalid date was entered.

User response: Enter a valid date as specified in the message text.

HAA137E Invalid Time. Enter a valid time in the form of HH:MM:SS. Valid delimiters are ";" and ",". Valid Ranges are 00:00:00 to 23:59:59

Explanation: An invalid time was entered.

User response: Enter a valid time as described in the message text.

HAA138E The date and age fields cannot be specified together

Explanation: The Date and Age fields cannot both be specified.

User response: Specify a value in either the Date or Age fields.

HAA140E Either the date or age field must be specified

Explanation: You must specify either the Date or Age fields for the modify utility.

User response: Specify a value in one of the fields.

HAA141E Invalid Date. Enter a valid date in the form of YYYYMMDD

Explanation: An invalid date was entered.

User response: Enter a valid date as specified in the message text.

HAA142E The age field has a valid range of 1-32767

Explanation: An invalid value was entered in the Age field.

User response: Enter a valid value as specified in the message text.

HAA143E This field can be blank or a number in the range of 0 to 100

Explanation: An invalid value was entered in the field.

User response: Enter a valid value as specified in the message text.

HAA145I Since the copy options was set to "Y" and none of the copies are selected, this screen is being displayed

Explanation: This message appears when an image copy is specified for a REORG and image copy options have not been set. The Image Copy Options screen appears so you can set the options.

User response: Set the image copy type and other options required for the image copy.
### HAA146E

When Sharelevel Change is specified, the options for Sharelevel Change need to be included

**Explanation:** Image copy with SHRLEVEL CHANGE was selected. This copy type requires some additional option settings.

**User response:** To set the required options, type Y in the Shrlevel Change Options Include and Update fields and press Enter.

### HAA147E

This percentage field has a valid range of range

**Explanation:** An invalid value was entered in a percentage field.

**User response:** Enter a valid value as specified in the message text.

### HAA148I

Priority Override changes saved | cancelled.

**Explanation:** The priority override changes for the action or actions have been either saved or cancelled.

**User response:** No action is required.

### HAA149E

The valid range of the number of extents field is from 1 to 255

**Explanation:** An invalid value was entered in the Extents in space greater than field.

**User response:** Enter a valid value as specified in the message text.

### HAA150E

Invalid Combination - You have asked for a reallocation of primary space with Allocated Space plus percentage percent and reallocate by Used plus percentage percent. Only one of these fields can be entered

**Explanation:** Only one of the fields can be specified.

**User response:** Use either the primary allocated amount or the primary used amount of space.

### HAA151E

When Update is set to "N"one, the Report option must be set to a "Y"es

**Explanation:** This message appears when editing the RUNSTATS utility options panel. If the catalog or history tables will not be updated when RUNSTATS is run, the Report field must be set to Yes.

**User response:** Type Y in the Report field to specify REPORT YES.

### HAA154I

HAA Runstat Statistics maintenance is complete. number rows deleted

**Explanation:** The statistics maintenance function has successfully completed. Rows older than the specified number of days have been deleted.

**User response:** None required.

### HAA161E

This profile's data has been corrupted in the HAA tables. It must be re-created

**Explanation:** The profile you selected has been damaged and is not usable.

**User response:** Recreate the profile.

### HAA162E

Valid ICTYPE values are "A" ALTER (V6+), "B" REBUILD INDEX (V6+), "D" CHECK DATA LOG(NO) (V6+), "F" COPY FULL YES, "I" COPY FULL NO (Incremental IC), "Q" QUIESCE, "P" Partial RECOVERY, "R" LOAD REPLACE LOG(YES), "S" LOAD REPLACE LOG(NO), "W" REORG LOG(NO), "X" REORG LOG(YES), "Y" LOAD LOG(NO), "Z" LOAD LOG(YES)

**Explanation:** An invalid image copy type was entered.

**User response:** Enter a valid value as specified in the message text.

### HAA163E

This column must have a positive value

**Explanation:** A negative value was entered for an exception value for a statistic that does not allow negative values.

**User response:** Enter a valid positive value.

### HAA164E

ICTYPE conditions must all be EQ= when repeated lines are present

**Explanation:** When specifying repeated conditions with the ICTYPE column, the comparator must be EQ or =.

**User response:** Correct the comparator value.

### HAA166E

Conditions for this column type must be either EQ|= or NE|=<><>

**Explanation:** An invalid value was entered for the comparator.

**User response:** Correct the comparator.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAA167E</td>
<td>ICTYPE must be selected when DAYS is selected</td>
</tr>
<tr>
<td><strong>Explanation:</strong> When specifying the number of days in which an image copy has been run as an exception, you must also specify an image copy type in the ICTYPE field.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Enter a valid comparator and value for the ICTYPE field.</td>
<td></td>
</tr>
<tr>
<td>HAA168E</td>
<td>Cannot have a NE</td>
</tr>
<tr>
<td><strong>Explanation:</strong> When specifying repeated conditions, the comparator cannot be NE or =~ or &lt;&gt;.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Enter a valid comparator.</td>
<td></td>
</tr>
<tr>
<td>HAA167E</td>
<td>The import file does not contain a utility profile</td>
</tr>
<tr>
<td><strong>Explanation:</strong> The source data set you are importing from does not contain a utility profile.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Check the data set name from which you are importing. Check the contents of the data set. Before importing, re-export the desired utility profile if necessary.</td>
<td></td>
</tr>
<tr>
<td>HAA175E</td>
<td>The import file does not contain an exception profile</td>
</tr>
<tr>
<td><strong>Explanation:</strong> The source data set you are importing from does not contain a exception profile.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Check the data set name from which you are importing. Check the contents of the data set. Before importing, re-export the desired exception profile if necessary.</td>
<td></td>
</tr>
<tr>
<td>HAA176E</td>
<td>Invalid GDG limit parameter - Valid values are 0 - 999. Please enter a zero if you do not want to automatically define a GDG base or a valid value from 1 to 999 of the nbr of generations you would like to keep</td>
</tr>
<tr>
<td><strong>Explanation:</strong> An invalid value was entered in the Automatically Gen GDG base field.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Enter a valid value as specified in the message text.</td>
<td></td>
</tr>
<tr>
<td>HAA177E</td>
<td>Invalid Nbr of Jobs parameter - Please enter a valid nbr between 1 and 999 of the nbr of jobs you would like Automation Tool to generate for this profile</td>
</tr>
<tr>
<td><strong>Explanation:</strong> An invalid value was entered in the Maximum nbr of jobs field.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Enter a valid value as specified in the message text.</td>
<td></td>
</tr>
<tr>
<td>HAA179E</td>
<td>Invalid Load Balance Jobs parameter. Please enter a &quot;T&quot; if you would like to balance multiple jobs by previous run times, a &quot;D&quot; if you would like to balance by DASD tracks or &quot;N&quot; for No Load Balancing necessary</td>
</tr>
<tr>
<td><strong>Explanation:</strong> An invalid value was entered in the Load Balance by jobs field.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Enter a valid value as specified in the message text.</td>
<td></td>
</tr>
<tr>
<td>HAA187E</td>
<td>You are not authorized to enter any line commands for this profile. The creator of the profile is restricting all activity</td>
</tr>
<tr>
<td><strong>Explanation:</strong> The creator of the selected profile specified that no other user is to view, update, or export the selected profile.</td>
<td></td>
</tr>
<tr>
<td><strong>User response:</strong> Choose a different profile to work with.</td>
<td></td>
</tr>
<tr>
<td>Error Code</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HAA188E</td>
<td>Invalid value - Please enter an &quot;R&quot; to use statistics from the Automation Tool</td>
</tr>
<tr>
<td></td>
<td>&quot;R&quot;epository, a &quot;C&quot; to use statistics from the DB2 &quot;C&quot;atalog, an &quot;S&quot; to use</td>
</tr>
<tr>
<td></td>
<td>statistics from a DB2 &quot;S&quot;hadow Catalog, a &quot;U&quot; to execute Runstats to collect</td>
</tr>
<tr>
<td></td>
<td>current statistics, or an &quot;H&quot; to use statistics from the DB2 &quot;H&quot;istory tables</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> An invalid value was entered in the Use Stats From field.</td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> Enter a valid value as specified in the message text.</td>
</tr>
<tr>
<td>HAA189E</td>
<td>There was an error allocating the Db2 Parms control file control_file. Db2</td>
</tr>
<tr>
<td></td>
<td>Automation Tool cannot run without allocating a valid control file. Please</td>
</tr>
<tr>
<td></td>
<td>verify that the control file in your execution CLIST is correct</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> An error occurred when allocating the DB2PARMS control file.</td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> Refer to Chapter 3, “Customizing Db2 Automation Tool,” on page 79 for information about the control file.</td>
</tr>
<tr>
<td>HAA192E</td>
<td>The volume count field can be blank or in the range of 1 - 255</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> An invalid value was entered for the maximum number of tape volumes.</td>
</tr>
<tr>
<td>HAA202W</td>
<td>All of the image copy options (for the LP, LB, RP, and RB image copies) have</td>
</tr>
<tr>
<td></td>
<td>been set to &quot;N&quot;. Because of this, the Copy Options field on the Reorg options</td>
</tr>
<tr>
<td></td>
<td>screen has been set to a &quot;N&quot;</td>
</tr>
<tr>
<td>HAA205E</td>
<td>A Recovery Site Primary image copy cannot be selected unless the Local site</td>
</tr>
<tr>
<td></td>
<td>primary is selected also</td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> Type Y in the Local Primary - Take Image Copy field to select the local primary backup.</td>
</tr>
<tr>
<td>HAA206W</td>
<td>All of the Recovery Expert Image Copy Options (for the LP, LB, RP, and RB</td>
</tr>
<tr>
<td></td>
<td>image copies) have been set to &quot;N&quot; and the Recovery Expert Image Copy field</td>
</tr>
<tr>
<td></td>
<td>on the main utility screen has been set to a &quot;N&quot;</td>
</tr>
<tr>
<td>HAA207E</td>
<td>Invalid Value - A valid range for Day is from 1 to 7</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> If the field Month or Week was defined as W to indicate the time window is available on a weekly basis, the field Day must be 1 through 7 to indicate the day of the week. To indicate you want to execute the profile on a Sunday, Day would be set to 1.</td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> Enter a valid Day from 1 to 7.</td>
</tr>
</tbody>
</table>

618  Db2 Automation Tool User’s Guide
Specify selection criteria and press <Enter>

**Explanation:** To display a list of alerts from the SYSIBM.SYSAUTOALERTS table, enter criteria in the Target Qualifier and Target Object fields and press Enter.

**User response:** None required.

Invalid Value - Days entered for a non-leap year cannot exceed 28

**Explanation:** The year for the specified Month-Day is not a leap year, so the day must not exceed 28 for the month of February.

**User response:** Correct the Day value to be 28 or less.

The move data set queue is currently empty

**Explanation:** There are no data sets in the move queue.

**User response:** To add data sets, type Q next to the database, space, or data set you want to move and press Enter. You may then enter the QEDIT command to view the list of selected data sets.

The move data set queue has been cleared

**Explanation:** All data sets have been cleared from the move queue.

**User response:** None required.

Entry added to move queue, type QEDIT on option line to process

**Explanation:** All data sets for the selected item(s) were successfully added to the data set move queue. Any data sets that already existed within the move queue are retained and are not duplicated during the add request.

**User response:** None required.

Update COLUMN name is invalid

**Explanation:** The column name entered in the Update Column field is invalid.

**User response:** Enter one of the following valid column names: Vcat, Stogroup, Pqty_KB, Sqty_KB.

Update FROM value is invalid

**Explanation:** The value entered in the Update From field is invalid.

**User response:** Enter the existing value of the column in this field.

Update TO value is invalid

**Explanation:** The value entered in the Update To field is invalid.

**User response:** Enter a valid value for the specified column in this field.

Update WHERE SP= requires DB= to be specified

**Explanation:** A space name was entered in the Where SP= field, but no database name was specified.

**User response:** Enter the associated database in the DB= field.

Update WHERE SP= requires DB= to be specified

**Explanation:** A DSN was entered in the Where DSN= field, but no database and space name have been entered.

**User response:** Enter the associated database and space name in the corresponding Where DB= and SP= fields.

Change PQTY/SQTY value is invalid

**Explanation:** The change quantity value is invalid.

**User response:** Supply a valid numeric quantity value or a change quantity by % value. The minimum value is 12 and maximum value is 67108864 if a non-percentage value is supplied.

Valid change quantity by % values are:
- n-%nnnn% -- Change primary or secondary quantity to n% of current primary or secondary quantity allocation values
- n%-nnnn%A -- Change primary or secondary quantity to n% of current data set allocated size value.
- n%-nnnn%U -- Change primary or secondary quantity to n% of current data set used size value.

The change percentage value (n-nnnn) must be between 1 and 9999.

If a change % value results in a computed quantity less than 12 or greater than 67108864, it is ignored.

Target data set allocation type set to USER defined

**Explanation:** You specified a target VCAT for an originally Db2-managed data set. The data set will be reallocated as user-managed.

**User response:** None required.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAA220I</td>
<td>Target data set allocation type set to STOGROUP defined</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>You specified a target stogroup for an originally user-managed data set. The data set will be reallocated as Db2-managed using the specified stogroup.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>None required.</td>
</tr>
<tr>
<td>HAA221E</td>
<td>SMS Class names invalid for STOGROUP defined Target DSN</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>You entered an SMS storage, management, or data class for a Db2-managed target data set. These fields are invalid when specified for Db2-managed data sets.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Clear the invalid field.</td>
</tr>
<tr>
<td>HAA222E</td>
<td>SMS Class names and Volume are mutually exclusive</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>Both a volume ID in the First Volume field and an SMS class were entered in one of the SMS class fields. These fields are mutually exclusive.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Select the appropriate field to allocate the data set.</td>
</tr>
<tr>
<td>HAA223E</td>
<td>Volume update not allowed, press PF1 for additional information</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>You specified to update the volume name for a target data set that will be Db2 managed.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>This ability is available and is controlled by the Allow STG Vols to be specified option on the DSM Move Dataset Queue display. Providing volume name(s) is not required when the target data set is stogroup defined. If you want to explicitly specify the target data set stogroup volumes to be used when the data set is moved, the preceding option must be set to Y.</td>
</tr>
<tr>
<td>HAA226E</td>
<td>The Maximum Number of Concurrent Index Builds parameter must not be blank and must be in the range of 0-99</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>An invalid value was specified in the Max Concurrent Index Builds field.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter a valid value as specified in the message text.</td>
</tr>
<tr>
<td>HAA227E</td>
<td>Either the &quot;Primary Allocated plus x percent&quot; or the &quot;Primary Used plus x percent&quot; fields must be specified</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>When reallocating space, you must specify the amount of space to be allocated, either as a percentage of the primary allocated space or the primary used space.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter a valid value as specified in the message text.</td>
</tr>
<tr>
<td>HAA228E</td>
<td>Both the &quot;Primary Allocated plus x percent&quot; and the &quot;Primary Used plus x percent&quot; fields have been specified. Only one can be specified in the profile</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>When reallocating space, you must specify the amount of space to be allocated, either as a percentage of the primary allocated space or the primary used space. Both cannot be specified.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Remove the value from one of the fields.</td>
</tr>
<tr>
<td>HAA229E</td>
<td>One of the two &quot;Reallocate When&quot; parameters must be specified</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>When reallocating space, you must specify when space is to be reallocated: when extents are greater than a specified number, or when the percentage of space used is greater than the specified percentage. If you specify both, space will be reallocated if either condition is met.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter values in one or both of the Reallocate When fields.</td>
</tr>
<tr>
<td>HAA239E</td>
<td>No data sets in queue have been modified for move, request ignored</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>You have requested to execute a move request for all data sets within the move queue. The request was ignored because none of the data sets in the move queue have been modified with new data set attributes to be used when the data sets are moved.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>If you want to move a data set, change its attributes in the move queue.</td>
</tr>
<tr>
<td>HAA244E</td>
<td>Quantity Percent value invalid</td>
</tr>
<tr>
<td><strong>Explanation:</strong></td>
<td>The change quantity contained a invalid change by % value.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Valid change quantity by % values allowed are:</td>
</tr>
<tr>
<td></td>
<td>• n%-nnn% -- Change primary or secondary quantity to n% of current primary or secondary quantity allocation values.</td>
</tr>
<tr>
<td></td>
<td>• n%-nnn%A -- Change primary or secondary quantity to n% of current data set allocated size value.</td>
</tr>
<tr>
<td></td>
<td>• n%-nnn%U -- Change primary or secondary quantity to n% of current data set used size value.</td>
</tr>
</tbody>
</table>
The change percentage value (n-nnnn) must be between 1 and 9999. If a change % request results in a computed quantity less than 12 or greater than 4194304, it is ignored.

**HAA245E**  
A valid hour must be entered. Two numeric digits must be specified and they must be less than or equal to 12  
**Explanation:** An invalid value was entered for an exception value that uses the time of day.  
**User response:** Enter a valid value as specified in the message text.

**HAA246E**  
A valid minute must be entered. Two numeric digits must be specified and they must be less than or equal to 59  
**Explanation:** An invalid value was entered for an exception value that uses the time of day.  
**User response:** Enter a valid value as specified in the message text.

**HAA247E**  
You must enter either an "A" for AM or a "P" for PM  
**Explanation:** An invalid value was entered for an exception value that uses the time of day.  
**User response:** Enter a valid value as specified in the message text.

**HAA248E**  
TIME_TO must be selected if TIME_FROM is selected  
**Explanation:** A time was entered in the TIME_FROM field but the TIME_TO field was not completed.  
**User response:** Enter a valid time in the TIME_TO field.

**HAA249E**  
TIME_FROM must be selected if TIME_TO is selected  
**Explanation:** A time was entered in the TIME_TO field, but the TIME_FROM field was not completed.  
**User response:** Enter a valid time in the TIME_FROM field.

**HAA258E**  
Invalid member name; only A-Z, 0-9, @, #, and $ are valid; first character must be A-Z, @, #, or $  
**Explanation:** An invalid value was entered for the User_Exit Load_Module or CLIST_REXX_EXEC exception types.  
**User response:** Enter a valid value as specified in the message text.

**HAA263E**  
Invalid starting position entered. Enter a numeric value for the starting position in the symbolic to substring  
**Explanation:** An invalid value was entered in the Enter Starting Position field.  
**User response:** Enter a valid numeric as specified in the message text.

**HAA264E**  
Invalid substring length entered. Enter a numeric value greater than 1 to substring the symbolic  
**Explanation:** An invalid value was entered in the Enter Substring Length field.  
**User response:** Enter a valid numeric as specified in the message text.

**HAA270I**  
Ability to specify STOGROUP target volumes ENABLED  
**Explanation:** The ability to provide specific volumes for stogroup defined target data sets is enabled. This option controls whether you can specify specific stogroup volumes when using the Move Dataset Queue and subordinate displays.  
When enabled, you are allowed to set specific stogroup volumes to be used. When disabled, setting stogroup volumes is not allowed.  
You are not required to provide specific volumes when moving a data set that is stogroup defined. Dataset Manager move processing will move the data set to an available volume within the stogroup. This option is provided for instances where you want to control which volumes are used.  
**User response:** None required.

**HAA271I**  
Ability to specify STOGROUP target volumes DISABLED  
**Explanation:** The ability to provide specific volumes for stogroup defined target data sets has been disabled. This option controls whether you can specify specific stogroup volumes when using the Move Dataset Queue and subordinate displays.  
When enabled, you are allowed to set specific stogroup volumes to be used. When disabled, setting stogroup volumes is not allowed.  
You are not required to provide specific volumes when moving a data set that is stogroup defined. Dataset Manager move processing will move the data set to an available volume within the stogroup. This option is provided for instances where you want to control which volumes are used.  
**User response:** None required.
<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>User response</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAA272E</td>
<td>Target STOGROUP specified does not exist on DB2 SSID=ssid</td>
<td>None required.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> The target data set stogroup name provided is not a valid stogroup name. The stogroup name does not exist in Db2 subsystem ssid.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> Enter a valid stogroup name and press Enter to continue.</td>
<td></td>
</tr>
<tr>
<td>HAA273E</td>
<td>Target FIRST VOLUME name is invalid, volume does not exist</td>
<td>None required.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> The target data set First Volume name provided is invalid. The volume name does not exist on this host system.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> Supply a valid volume name and press Enter to continue.</td>
<td></td>
</tr>
<tr>
<td>HAA274E</td>
<td>Duplicate volume located</td>
<td>None required.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> A duplicate volume name was located within the volume list. The cursor is located on the duplicate volume name.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> To remove the duplicate volume, set the volume name to blanks or nulls and press Enter.</td>
<td></td>
</tr>
<tr>
<td>HAA275E</td>
<td>Volume name is invalid, volume does not exist</td>
<td>None required.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> The target data set volume name provided is invalid. The volume name does not exist on this host system.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> Supply a valid volume name and press Enter to continue.</td>
<td></td>
</tr>
<tr>
<td>HAA276E</td>
<td>Target Vcat name is invalid, Vcat name does not exist</td>
<td>None required.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> The target data set Vcat name provided is not a valid Vcat name. The Vcat name does not exist on this host system.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> Supply a valid Vcat name and press Enter to continue.</td>
<td></td>
</tr>
<tr>
<td>HAA278I</td>
<td>Volume update(s) bypassed for SMS managed stogroup(s)</td>
<td>None required.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> While processing the UPDATE FIRST VOLUME request, some stogroup defined target data sets were located with target stogroups that are SMS managed. Specifying volume information is not allowed for stogroup defined data sets when the stogroup is SMS managed. First volume update processing was bypassed for all applicable data sets.</td>
<td></td>
</tr>
<tr>
<td>HAA279E</td>
<td>Volume update not allowed for SMS managed stogroup</td>
<td>None required.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> You have attempted to update the first volume or the volume list for a target data set that is stogroup defined. The target stogroup assigned to the target data set is SMS managed. The ability to specify stogroup volumes is NOT ALLOWED if the target stogroup is SMS managed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> None required.</td>
<td></td>
</tr>
<tr>
<td>HAA280I</td>
<td>Delete from move queue complete, press PF4 to view the move queue</td>
<td>Press PF4 to view the move queue.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> All data sets for the selected item(s) were successfully deleted from the data set move queue.</td>
<td></td>
</tr>
<tr>
<td>HAA281I</td>
<td>No matching data sets exist in move queue, delete req ignored</td>
<td>None required.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> No data sets exist in the move queue for the items selected. The delete request was ignored.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> None required.</td>
<td></td>
</tr>
<tr>
<td>HAA282I</td>
<td>Stogroup is not currently in use</td>
<td>None required.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> No pagesets are currently assigned to the stogroup name selected. The View Stogroup Database request can only be requested for stogroups which have one or more database pagesets using the stogroup.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> None required.</td>
<td></td>
</tr>
<tr>
<td>HAA283I</td>
<td>Data sets deleted from move queue</td>
<td>None required.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> The requested data sets were deleted from the move queue.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> None required.</td>
<td></td>
</tr>
<tr>
<td>HAA284I</td>
<td>FIRST entry being viewed</td>
<td>None required.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> The NEXT, PREV, or FIRST command has positioned the display on the first display entry.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> None required.</td>
<td></td>
</tr>
<tr>
<td>HAA285I</td>
<td>LAST entry being viewed</td>
<td>None required.</td>
</tr>
<tr>
<td></td>
<td><strong>Explanation:</strong> The NEXT, PREV, or LAST command has positioned the display on the last display entry.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>User response:</strong> None required.</td>
<td></td>
</tr>
</tbody>
</table>
HAA286I  Single entry exists, request ignored
Explanation:  The PREV, NEXT, FIRST, or LAST command was invalid. There is only a single entry for the entity being viewed.
User response:  None required.

HAA287I  Indexspace *or* Indexname can be specified
Explanation:  You are not allowed to specify both index space name and index name.
User response:  Remove the value from one of the fields.

HAA288E  When the Update Catalog option is set to ACCESSPATH, the Update History option must be ACCESSPATH or NONE
Explanation:  The Update History setting is dependent on the Update Catalog setting. An invalid value was entered in the Update History field.
User response:  Enter a valid value as specified in the message text.

HAA289E  When the Update Catalog option is set to SPACE, the Update History option must be SPACE or NONE
Explanation:  The Update History setting is dependent on the Update Catalog setting. An invalid value was entered in the Update History field.
User response:  Enter a valid value as specified in the message text.

HAA290E  When the Update Catalog option is set to NONE, the Update History option must be NONE
Explanation:  The Update History setting is dependent on the Update Catalog setting. An invalid value was entered in the Update History field.
User response:  Enter a valid value as specified in the message text.

HAA291E  The only valid values are "S" for the Set command, "D" for the DBD command, and "L" for the LevelID command
Explanation:  An invalid value was entered in the Process field.
User response:  Enter a valid value as specified in the message text.

HAA292E  The only valid values are "N" for no DBD control statement extra options, "D" for the Drop control card, "T" for the Test control card, "I" for the Diagnose control card, and "R" for the Rebuild control card
Explanation:  An invalid value was entered in the DB2 Process Option field.
User response:  Enter a valid value as specified in the message text.

HAA293E  If the DBD option is selected, the DBD sub-option selection can not be set to "N"o
Explanation:  You selected the DBD option for repair (D in the Process field), but an N still appears in the DBD Process Option field.
User response:  Specify one of the DBD Process Options of Drop, Test, Diagnose, or Rebuild.

HAA294E  If the process mode is not DBD, the DBD sub-option field must be set to "N"o
Explanation:  A value other than N in the DBD Process Option field is only valid if you specify the DBD process for repair (D in the Process field).
User response:  Change the value in the DBD Process Option field to N, or change the Process field to D.

HAA295E  If the process mode is not DBD, the output DDNAME for the DBD processing mode cannot be specified
Explanation:  You entered a DD name in the Output DDname field for the DBD options, but DBD processing has not been specified.
User response:  Clear the Output DDName field, or change the Process field to D to select DBD processing.

HAA296E  "Work File Unit Device" must be specified on the Option 3 Setup panel for this DB2 subsystem. Enter an "S" in the Option field of this panel, then "3" in the Command field of the following panel. Specify the appropriate value
Explanation:  The work file device type must be set in the product setup screen.
User response:  Follow the instructions in the message text.
HAA297E Invalid recovery point. Specify "C" for current, "F" for the last full image copy, "I" for the last incremental image copy, "L" for the last image copy (full or incremental), "S" for a specified end point, "Q" for the last quiesce point, or "T" for using TOCOPY.

Explanation: An invalid value was specified in the Recover To field.

User response: Enter a valid value as specified in the message text.

HAA298E To use the specified "Use Stats From" value, package_set PackageList must be specified on the Option 3 Setup panel for this DB2 subsystem. To access the Setup panel, enter an "S" in the Option field of the Main Menu, then "3" in the Command field of the following panel. Specify the appropriate value.

Explanation: You selected a Use Stats From setting that requires a corresponding package list name be entered in the product setup screen.

User response: Follow the instructions in the message text to set the appropriate package list name.

HAA299E If Tologpoint processing is specified, a corresponding log point must also be specified.

Explanation: Recovery to a log point was selected, but the log point to recover to has not been specified.

User response: Enter the six-byte hexadecimal RBA or LRSN as the point to which to recover.

HAA300E When a processing type other than to a specified point is selected, the Tologpoint field must be blank.

Explanation: A recovery point other than to a specified point was selected, but a value was entered in the Specified point field. This combination is not allowed.

User response: Remove the value from the Specified point field.

HAA301E Specify "L" for local site processing, or "R" for recovery site processing.

Explanation: An invalid value was entered in the Site field.

User response: Enter a valid value as described in the message text.

HAA302E If recover Tocopy processing is selected, at least the Tocopy data set name must be specified.

Explanation: Recovery to a particular image copy was selected, but the image copy data set name to recover to has not been specified.

User response: Provide the image copy data set name in the TOCOPY Dataset Name field.

HAA303E If a processing mode other than Tocopy is specified, the Tocopy information fields must be blank.

Explanation: A recovery point other than to a particular image copy was selected, and there are values in the TOCOPY Dataset Name, TOCOPY VOLUME, and/or TOCOPY TOSEQNO fields.

User response: Remove the values from all the TOCOPY fields.

HAA304E If a "To Sequence Number" is specified, the "To Volume Serial" must also be specified.

Explanation: A value was specified for the file sequence number, but the volume serial has not been provided.

User response: Specify the volser in the TOCOPY TOVOLUME field.

HAA306E If standard DB2 utility processing is selected, the EMC hardware specific options can not be viewed or altered.

Explanation: A Y was entered in the Alter EMC Symm/IBM ESS Optns options field.

User response: Select the ESS or Symmetrix Image Copy Utility mode, or remove the Y from the Alter EMC Symm/IBM ESS Optns options field.

HAA307E The only valid values are "D" for snap data set processing, "V" for snap volume processing, "B" for BCV split processing.

Explanation: An invalid value was entered in the EMC Processing mode field.

User response: Enter a valid value as described in the message text.

HAA308E If the EMC mode is "V"olume, the data set mode fields may not be entered.

Explanation: The EMC Processing Mode was set to V for volume, and one or more of the data set option fields is filled in. This combination is not allowed.
User response: Remove the value from the data set option fields.

HAA310E Invalid Value - The value must be numeric and be >= 1 and <= 5
Explanation: An invalid value was entered for an exception value.
User response: Correct the exception value as listed in the message text.

HAA311E Invalid Day of the Month - The value must be numeric and be >= 1 and <= 31
Explanation: An invalid value was entered for a Day of the Month exception value.
User response: Enter a valid value as described in the message text.

HAA312E Invalid Month - The value must be numeric and be >= 1 and <= 12
Explanation: An invalid value was entered for a month value.
User response: Enter a valid value as described in the message text.

HAA313E The DB2 Free Pages field has a valid range of 0 to 255
Explanation: An invalid value was entered for the DB2 Free Pages field.
User response: Enter a valid value as described in the message text.

HAA314E Invalid Condition/Nth xxxDay of the Month combination The Nth Day value must be >= 2 with a LT Condition and be <= 4 with a GT Condition
Explanation: An invalid exception value was specified for the Day of Month exception condition. The comparators and values entered are incompatible.
User response: Enter a valid value as described in the message text.

HAA315E Cannot use the "O"r line command on this Column. Use the "A" or "S" command. Press Help for more information
Explanation: And/Or line commands cannot be used to change the condition type of the day/time exceptions.
User response: Press PF1 for a detailed explanation of how the day/time conditions are evaluated.

HAA316E Cannot use the "O"r line command on this column. When an "S" line command is used, an "O" is substituted for the "S". Use the "A" command. Press Help for more information
Explanation: You attempted to change the SYSCOPY DAYS exception condition to be ANDeD with the SYSCOPY image copy type field. This combination is not allowed.
User response: Press PF1 for a detailed explanation of how the SYSCOPY conditions are evaluated.

HAA317E At least one repair type function must be selected when repair is used
Explanation: If the Process field is set to S, one of the repair functions must be selected. This option resets the pending statuses of the objects.
User response: Select one of the repair functions (No Copy Pending, No Recover Pending, No Check Pending, No Auxiliary Warning, No Auxiliary Check Pending, or No Rebuild Pending).

HAA318E Cannot use the "A"nd line command on a Repeated line. When an "S" line command is used, the "Conditions To Be" field value is substituted for the "S." Press Help for more information
Explanation: You cannot use an AND condition for a repeated line.
User response: Press PF1 for a detailed explanation of how the repeated conditions are evaluated.

HAA319E When the DB2_DISPLAY_STATUS.TRIGGER _IF_1_MATCH Exception is selected and multiple DB2 DISPLAY exceptions are Selected, they must all be Selected as "A"nd Conditions. Press Help for more information
Explanation: You must use an AND condition for a repeated line.
User response: Press PF1 for a detailed explanation of how the repeated conditions are evaluated.

HAA320E This percentage field has a valid range of 0 to 99
Explanation: You entered a Db2 percent free per page greater than 99. This value is not allowed.
User response: Enter a valid value as specified in the message text.
HAA321W  Because an invalid combination of options existed in the Reallocate Options screen, the Reallocate option has been set to "N"o

Explanation:  The reallocate utility option has been deselected.

User response:  None required.

HAA322E  The only valid values for the Source fields are "C" for the last image copy (Full or Incremental), "F" for the last Full image copy, and "I" for the last Incremental image copy

Explanation:  An invalid value was entered for the Copy to Copy source field.

User response:  Enter a valid value as described in the message text.

HAA323W  Because an invalid combination of options existed in the Repair Options screen, the Repair option has been set to "N"o

Explanation:  The repair utility option has been deselected.

User response:  None required.

HAA324E  All 4 copy types can not be selected at the same time

Explanation:  COPYTOCOPY can only make up to three copies at a time.

User response:  Select up to three appropriate copy types.

HAA325I  Option not allowed - This option is only valid with IBM Recovery Expert Tool installed

Explanation:  In order to select EMC or ESS type copies, you must have a license for IBM Db2 Recovery Expert.

User response:  None required.

HAA326E  The buffer pool name entered is not recognized by DB2

Explanation:  An invalid buffer pool was entered for the dynamic mapping table.

User response:  Enter a valid buffer pool that Db2 Automation Tool can use when creating a dynamic mapping table.

HAA327E  The statistics options can only be modified when the "Statistics Options" setting is set to "Y"

Explanation:  You specified to update statistics options, but statistics options has not yet been selected for inclusion in the profile.

User response:  Type Y in the Include field next to Statistics Options, then type Y in the Update field to update the options.

HAA328E  The storage group name entered is not recognized by DB2

Explanation:  An invalid storage group name was entered for the dynamic mapping table.

User response:  Enter a valid storage group that Db2 Automation Tool can use when creating a dynamic mapping table.

HAA329E  The maximum value for the OFFPOSLIMIT field is 65535

Explanation:  An invalid value was entered in the Offposlimit field.

User response:  Enter a valid value as listed in the message text.

HAA330E  The maximum value for the INDREFLIMIT field is 65535

Explanation:  An invalid value was entered in the Indreflimit field.

User response:  Enter a valid value as listed in the message text.

HAA331E  When the Sharelevel is set to Change or Reference, at least one image copy must be specified

Explanation:  When specifying an online REORG, the SHRLEVEL was set to Change or Reference, but no image copy has been specified. Db2 requires an image copy to be taken when performing those methods of online REORG.

User response:  The cursor is positioned in the Copy options field. Type Y in the Copy options field to specify an image copy. If image copy options have not yet been set in this profile, the Image Copy Options screen and related screens will appear after you specify online REORG options.

HAA333E  The valid values for this field are "D" to use standard DB2 utility processing, "E" for EMC based fast copy, or "S" for Shark based fast copy

Explanation:  An invalid value was entered in the
Image Copy Utility mode field.

User response: Enter a valid value as listed in the message text.

HAA334E A Local site backup image copy can not be selected unless the Local site primary is selected also

Explanation: You cannot specify a local site backup image copy without specifying a local site primary copy as well.

User response: Type Y in the Local Primary - Take Image Copy field to select the local primary backup.

HAA335E A Recovery site backup image copy can not be selected unless the Recovery site primary is selected also

Explanation: You cannot specify a recovery site backup image copy without specifying a recovery site primary copy as well.

User response: Type Y in the Recovery Site Primary - Take Image Copy field to select the recovery site backup.

HAA337W "Max Primary Space Allocation" must be specified on the Option 3 Setup panel for this DB2 Subsystem. Enter an "S" in the Option field of the Automation Tool Main Menu, then "3" in the Command field of the following panel. Specify the appropriate value. A default value of 999999 Tracks will be used for this session

Explanation: You must set the maximum primary space allocation allowed on the Setup screen.

User response: Access the Setup screens and enter the appropriate value as described in the message text.

HAA338E Invalid object value - Specify an "E" to exclude the objects or an "O" to process only these object types

Explanation: An invalid value was entered when specifying to include or exclude an object type in the exception profile.

User response: Enter a valid value as described in the message text.

HAA339E The only valid values are "W" for wait or "S" for stop

Explanation: An invalid value was entered in the Wait for volume avail or Stop field.

User response: Enter a valid value as listed in the message text.

HAA340E The only valid values are "C" for continue or "S" for stop

Explanation: An invalid value was entered in the Continue or Stop on Errors field.

User response: Enter a valid value as listed in the message text.

HAA341E The new VCAT name must be specified

Explanation: The New High Level VCAT is blank. This field is required.

User response: Enter a new high level qualifier to be assigned to the copied data sets in the New High Level VCAT field.

HAA342E When snap volume processing is specified, at least one volume destination field must be specified

Explanation: You specified Snap Volume, but did not list any destination volumes in the Volume List field.

User response: Enter a volume or volumes in the Volume list fields.

HAA343E The volume serial number does not exist or the volume serial pattern does not match any existing volume serial

Explanation: An invalid value was entered in one of the Volume list fields.

User response: Enter a valid existing volume serial name or pattern.

HAA344E The valid range of parallel subtasks is from 1 to 99

Explanation: An invalid value was entered in the Number of Parallel Subtasks field.

User response: Enter a valid value as listed in the message text.

HAA345E The only valid values are "D" for data set and "V" for volume level

Explanation: An invalid value was entered in the Backup Spaces at This Level field.

User response: Enter a valid value as listed in the message text.

HAA346E The only valid values are "D" for DFSMSDSS processing, or "F" for FDR processing

Explanation: An invalid value was entered in the Volume Backup Vendor field.
HAA347E The maximum value for the drain wait is 1800 seconds
Explanation: An invalid value was entered in the Drain Wait field.
User response: Enter a valid value that is less than or equal to the maximum of 1800 seconds.

HAA348E The maximum value for the number of retries is 255
Explanation: An invalid value was entered in the Retry field.
User response: Enter a valid value that is less than or equal to the maximum of 255.

HAA349E The valid range for this field is between 1-1800 seconds
Explanation: An invalid value was entered in the Retry Delay field.
User response: Enter a valid value that is the range of 1 to 1800 seconds.

HAA350E When snap data set is selected, the user catalog data set name can not be specified
Explanation: A user catalog volume serial was entered, but the EMC processing mode was not snap data set. This is not allowed.
User response: Change the processing mode to snap data set, or clear the User Catalog Volume Serial field.

HAA351E The user catalog data set name must be specified when the user catalog volume serial is specified
Explanation: A user catalog name was entered, but the EMC processing mode was not snap data set. This is not allowed.
User response: Change the processing mode to snap data set, or clear the User Catalog field.

HAA352E The only valid values are "A" for All, "C" for Accesspath, and "S" for Space
Explanation: An invalid value was entered in the Delete field.
User response: Enter a valid value as listed in the message text.

HAA353E If the ESS mode is "V"olume, the data set mode fields may not be entered
Explanation: The ESS backup method selected was volume, but a value was entered in one or more of the Flash Dataset Options fields. This is not allowed.
User response: Clear the Flash Dataset Options fields.

HAA354E When parallel is set to no, the number of tape units field must be blank
Explanation: Parallel processing was not specified (N was entered in the Parallel field), but a number was entered in the Number of tape units field. This is not allowed.
User response: Clear the Number of tape units field or specify Y in the Parallel field.

HAA355E The only valid values are “D” for flash data set processing, and “V” for flash volume processing
Explanation: An invalid value was entered in the ESS Backup Method field.
User response: Enter a valid value as listed in the message text.

HAA356E When flash volume processing is specified, at least one volume destination field must be specified
Explanation: Flash volume processing was specified (V was entered in the ESS Backup Method field), but volumes were not specified in the Volume list fields.
User response: Enter a volume or volumes in the Volume list field.

HAA360E Either one or more of the load libraries allocated for Automation Tool is not APF authorized, or the FEC$TSOC program has not been added to the AUTHPGM and AUTHTSF sections of SYS1.PARMLIB(IKJTSOxx).
Explanation: This message is displayed if one or more of the load libraries for Db2 Automation Tool is not APF authorized. APF authorization is required for the Db2 Automation Tool and FEC load libraries. Alternatively, this message is displayed if the FEC$TSOC program has not been added to the AUTHPGM and AUTHTSF sections of SYS1.PARMLIB(IKJTSOxx).
User response: Ensure that the load libraries are APF authorized. Refer to "APF authorizing load libraries" on page 27 for more information. Also, verify that the FEC$TSOC program has been added to the AUTHPGM and AUTHTSF sections of SYS1.PARMLIB(IKJTSOxx).
additional assistance is needed, contact IBM Software Support.

**HAA361E**  
**DB2 Subsystem subsystem_ID could not be found on this MVS operating system**

**Explanation:** The Db2 subsystem ID entered on the Db2 Automation Tool main menu has not been defined to MVS.

**User response:** Enter a valid subsystem ID, or consult your Db2 administrator.

**HAA362E**  
**A critical error has occurred attempting to resolve the subsystem RC=return_code**

**Explanation:** A critical error was encountered trying to access a Db2 subsystem. This message is most often the result of improperly setting up or configuring Db2 Automation Tool and its common components. Either the libraries were not APF authorized correctly or the authorization not enacted via an IPL.

**User response:** Ensure that you have completed all product customization steps. If you still receive this message, consider an IPL of the system, or note the return code and contact IBM Software Support.

**HAA363E**  
**DB2 subsystem subsystem_ID is currently not active. Starting DB2 is required to continue**

**Explanation:** The Db2 subsystem entered exists, but is inactive.

**User response:** Start the Db2 subsystem.

**HAA364E**  
**Invalid data set name. This field, if entered, must conform to MVS naming rules**

**Explanation:** An invalid data set name was entered in the DSN field. This data set is used to hold the copies of the records discarded from the REORG.

**User response:** Rename the data set name using proper data set naming conventions.

**HAA365E**  
**If entering Threshold values, both the Threshold Quantity and the Threshold Quantity Type fields must be entered**

**Explanation:** In the Use Threshold Unit if allocated space exceeds x Meg/Gig/Trk/Cyl field, only one of the two required fields was entered. If you want to use a threshold, you must enter both the quantity and its unit.

**User response:** Enter the missing value.

**HAA366E**  
**The valid values for Threshold Quantity Type are “M” for megabytes, “G” for Gigabytes, “C” for cylinders, and “T” for tracks**

**Explanation:** An invalid value was entered in the Use Threshold Unit if allocated space exceeds x Meg/Gig/Trk/Cyl field.

**User response:** Enter a valid value as described in the message text.

**HAA367E**  
**The only valid values to the Exception Rule are "A"ccepted, "R"ejected, and "B"oth**

**Explanation:** An invalid value was entered in the Exception Rule field. This field determines when the utility is run on the objects accepted or rejected as a result of exception processing.

**User response:** Type A in this field to run the utility on objects accepted (included) as a result of exception processing. Type R to run the utility on objects that are rejected (excluded) as a result of exception processing. Type B to run this utility on all objects regardless of exception processing results.

**HAA368E**  
**The GDG limit value must be either blank or a number in the range 1-255**

**Explanation:** An invalid value was entered in the GDG Limit field.

**User response:** Enter a numeric value between 1 and 255 as the GDG limit for this image copy type, or leave this field blank. If this field is left blank, the GDG limit set in the job profile (on the Generation Options screen) applies.

**HAA369E**  
**If using the non-threshold data set name is desired, the data set information on the threshold screen must remain blank**

**Explanation:** A data set name qualifier string was entered for the image copy threshold data set, but the Use Standard DSN in Threshold Proc field is set to Y. The two are mutually exclusive.

**User response:** Either clear the data set name qualifier string, or change the Use Standard DSN qualifier string field to N.

**HAA370I**  
**There are additional options on the Image Copy Options screen. Press <PF8> to scroll down and view them**

**Explanation:** This informational message appears upon accessing a scrollable screen as a reminder to scroll down to view all fields.

**User response:** Press PF8 to scroll down and view the rest of the fields. Press PF7 to scroll up.
HAA371E The threshold values cannot be entered if the profile is set to use a utility other than DB2 image copy

Explanation: You attempted to enter threshold values, but the image copy type selected for this profile is not a Db2 image copy type. Threshold values may only be specified for Db2 image copies.

User response: Clear the values from the threshold fields.

HAA374E The Sample parameter must be blank when not using Table All

Explanation: When specifying to collect statistics for all columns of all tables in a table space, you can specify a percentage of rows to sample using the Sample field. However, if not collecting stats for all columns of all tables, you cannot use sampling.

User response: Either change the Table All field to Y or remove the value from the Sample field.

HAA375E If the Keycard parameter is specified, then the Index All parameter must be "Y".

Explanation: Collection of distinct column values is allowed only when you are collecting statistics for columns of indexes on a table space. This parameter is valid with RUNSTATS INDEX(ALL) and RUNSTATS INDEX(index-name).

User response: Either change the Index All field to Y, or change the Keycard field to N.

HAA376E If Discard processing is selected, a Discard data set name must also be entered

Explanation: You entered Y in the Discard field to specify discard processing, but did not enter a discard data set name.

User response: Specify a discard data set in the DSN field.

HAA377E With Unload set to Pause | Only, the Nosysrec option cannot be specified.

Explanation: An invalid combination of parameters was entered. Nosysrec Y cannot be specified with Unload Pause or Unload Only.

User response: Change one or more of the parameters.

HAA378E The only valid values for Unload Data are "O"nly, "P"ause, "C"ontinue, and "E"xternal

Explanation: An invalid value was entered in the Unload Data field.

User response: Enter a valid value as listed in the message text.

HAA380E This field, if entered, can not have a value of zero

Explanation: If you specify a space allocation threshold, you must specify a quantity greater than 0.

User response: Enter a valid threshold quantity or remove the value from the field.

HAA381E The retention period and expiration date fields cannot be entered at the same time

Explanation: You entered a value in both the Expiration date and Retention period fields. This combination is not valid.

User response: Clear the value from either the Expiration date or the Retention period field.

HAA382E The allocation multiplier for unloading compressed objects must be a number in the range of 1-99

Explanation: The allocation multiplier entered is incorrect.

User response: Enter a valid value as listed in the message text.

HAA383W The altered Threshold values entered here are reflected in the other image copy types

Explanation: Each image copy type does not have its own distinct threshold quantity and type. Therefore, when the value is changed on one image copy type screen, the same values will appear on the other screens.

User response: None required.

HAA384E Unload Data can not be set to External or Only when the Discard option is in use

Explanation: When the Discard data function is activated in the utility profile, the only valid values for the Unload Data parameter are "C"ontinue and "P"ause.

User response: Enter one of the valid values or set Discard to N.

HAA415E Invalid Value. Valid options are -1 or numeric value greater than 0 for Db2 V8 New Function Mode and later

Explanation: A zero or non-numeric value was entered in a field. -1 is valid for Db2 Version 8 New Function Mode.
User response: Enter a valid value as described in the message text.

HAA418E Invalid Condition - Please Enter "EQ" or "¬" if you would like Objects selected if they meet this Exception Condition or Enter "NE", "<>" or "¬=" if you would like Objects selected if they do NOT meet this Exception Condition. Press Help for more information

Explanation: The condition type must be either EQUAL or NOTEQUAL. An EQUAL condition tells exception processing to select objects whose Db2 Display Status matches the selected status type. A NOTEQUAL condition tells exception processing to select objects whose Db2 Display Status is something other than the selected status type, i.e., whose status does NOT match the selected status type. For example, if you want to select objects that are NOT IN COPY PENDING status, enter NOTEQUAL for the CHECK_PEND condition:

```
0  DB2 DISPLAY STATUS  CHECK_PEND  NE
```

User response: Enter a valid value as described in the message text.

HAA419W Please enter a Condition. To Deselect an item, enter a "D" in the "S" field

Explanation: A table was selected on the Update Exceptions Profile Display, but you must also enter conditions for the table.

User response: Enter a condition for the selected table. Consult the bottom of the screen for valid condition values. Scroll right to see information about the exception condition.

HAA420E Updating of the Runstats options is allowed only when the "Use Stats From" value is set to rUnstats

Explanation: You attempted to update RUNSTATS options by entering Y in the Update Runstats Options field. However, the value in the Use Stats From field is set to something other than U for RUNSTATS. This is not allowed.

User response: Change the Use Stats From field to U before typing Y in the Update Runstats Options field.

HAA421E When one DB2 Display Status Exception is selected as a NOTEQUAL Condition, all DB2 Display Status Exceptions must be selected as AND Conditions. Press Help for more information

Explanation: When one Db2 Display Status Exception is selected as a NOTEQUAL Condition, then all Db2 Display Status Exceptions must be selected as AND Conditions. Exception processing will trigger an object only when the Db2 Display Status of an object is something other than the selected statuses. For example, trigger an object if it is not in Check Pending, Copy Pending, or Stop status:

```
A  DB2 DISPLAY STATUS  CHECK_PEND  NE
A  DB2 DISPLAY STATUS  COPY_PEND  NE
A  DB2 DISPLAY STATUS  STOPPED  NE
```

User response: Change the incorrect condition.

HAA424E In order to enter a skeletal to be used in Pause processing, the Unload Data field must be set to "P"ause

Explanation: A Y was entered in both the Parallel and Concurrent fields. The Parallel option is only allowed for non-concurrent image copies.

User response: If you want to use a Parallel Skeletal, you must set the Unload Data field to P(ause).

HAA425E The Concurrent and Parallel parameters can not be set to Yes at the same time

Explanation: A Y was entered in both the Parallel and Check Page fields. The Parallel option is only allowed for non-concurrent image copies.

User response: Set one of the fields to N.

HAA427E The Concurrent and Check Page parameters can not be set to Yes at the same time

Explanation: A Y was entered in both the Check Page and Concurrent fields. The Check Page option is only allowed for non-concurrent image copies.

User response: Set one of the fields to N.

HAA428E The Number Of Columns field must be greater than 0

Explanation: You entered 0 in the Numcols field. The Numcols value, if specified, must be greater than 0.

User response: Either clear the Numcols field or set it to a value greater than 0.

HAA429E The subsystem ID entered could not be verified against the Control File

Explanation: Db2 Automation Tool is unable to verify that the selected Db2 subsystem is defined in the DB2PACMS VSAM control file. Your user ID must have sufficient RACF authority to read this data set.

User response: Verify that your user ID has read authority to the Db2 Automation Tool control file.
HAA430E  The GDG base for the entered discard data set does not exist

Explanation: The discard data set name you entered is a GDG base, but the GDG base does not exist. The GDG base must already be defined.

User response: Create the GDG base before continuing.

HAA431E  The entered discard data set does not exist. Please ensure that it is defined with an LRECL and BLOCKSIZE consistent with the data being discarded

Explanation: The discard data set name you entered does not exist. The discard data set must already be defined and must have the appropriate LRECL and block size for the records that you wish to discard.

User response: Enter an existing data set to continue.

HAA432E  There are additional options on the Reorg Tablespace Options screen. Press <PF8> to scroll down and view them

Explanation: This is a scrollable screen. Press PF8 or enter the DOWN command to view additional options.

User response: None required.

HAA433E  Invalid DD name. If this field is specified, it must be a valid DD name

Explanation: A valid DD name is 1-8 characters where the first character is A-Z, @, #, or $. The remaining characters can be A-Z, 0-9, @, #, or $.

User response: Correct the DD name.

HAA434E  Invalid Value. Select F for Full Backup or D for data only

Explanation: An invalid value was entered in the Backup System Full/Data Only field.

User response: Enter F to build JCL for a full system backup (data and logs). Enter D to build JCL for a data only system backup.

HAA435E  Invalid Value. Select Y for Yes to select the log only option or N for No

Explanation: An invalid value was entered in the Log Only field.

User response: Type N to build syntax to recover the Db2 subsystem volume data and apply log changes. Type Y to build syntax to apply log changes only; only use this option when the database volumes have already been restored outside of Db2.

HAA437E  Invalid Entry - Only one recovery point can be selected from the list for the Restore System Utility. Please select only one line or select none and enter a recovery point RBA/LRSN

Explanation: Multiple restore points were selected from the list. Only one restore point can be selected at a time.

User response: Choose one restore point or use the Recover RBA/LRSN field.

HAA438E  Invalid Value - Select S to choose this option

Explanation: An invalid value was entered in the Cmd field.

User response: Enter a valid value as listed in the message text.

HAA440I  There were no Backup System history records found in any Boot Strap Datasets (if datasharing). System Restore utility is not allowed without running a Backup System utility prior.

Explaination: The Restore System option was selected from the Standalone Utilities menu. However, no system backups have been made for the specified Db2 subsystem or data sharing group.

User response: No action is required.

HAA441E  Invalid Entry - The Recover RBA/LRSN field is not a valid hexadecimal string. Please enter a valid RBA / LRSN to recover to.

Explaination: An invalid RBA or LRSN was entered in the named field.

User response: Enter a valid value as listed in the message text.

HAA442E  Invalid Entry - The Date entered is invalid

Explaination: An invalid date was entered.

User response: Correct the invalid month, date or year.

HAA442E  Invalid Entry - The Date entered is invalid

Explaination: An invalid date was entered.

User response: Correct the invalid month, date or year.
HAA443E  Invalid Entry - Enter Cancel or End to return to System Restore

**Explanation:** A value was entered in the Option line. This is not allowed.

**User response:** Clear the Option line. Press PF3 (END) or enter the Cancel command to return to the Restore System utility screen.

HAA444E  Invalid Entry - Enter a "Y" if you would like to enter a date/time and have it converted to an LRSN for you

**Explanation:** An invalid value was entered in the View LRSN Utility field.

**User response:** Enter Y to use the timestamp to LRSN conversion utility. Enter N to enter an RBA/LRSN manually or to select a row from the list of available system backups.

HAA445E  Invalid Value - Enter a "G" if the time you are entering is machine time (GMT) or enter an "L" if you are entering a Local Time

**Explanation:** An invalid value was entered in the Timestamp is in GMT or Local Time field.

**User response:** Enter a valid value as listed in the message text.

HAA446I  There are additional options on the Reorg Index Options screen. Press <PF8> to scroll down and view them

**Explanation:** This informational message appears upon accessing a scrollable screen as a reminder to scroll down to view all fields.

**User response:** Press PF8 to scroll down and view the rest of the fields. Press PF7 to scroll up.

HAA447E  Invalid Entry - Valid options are Y, N, or D

**Explanation:** An invalid value was entered in the Dump field.

**User response:** Type Y to create a fast copy on disk, then dump it to tape. Type D to create a dump on tape of an existing fast copy. Type N to bypass dumps.

HAA449I  Data Page Verification Reporting was selected for this utility profile in a previous release of Db2 Automation Tool, but is no longer available for Db2 Automation Tool V4.3 and above.

**Explanation:** Data Page Verification Reporting was deprecated in Db2 Automation Tool V4.2 and removed in V4.3. This utility profile was created prior to V4.3 and included Data Page Verification Reporting. This option will now be removed.

**User response:** No action is required.

HAA450E  This option is only valid when using a DB2 Version 9.1 or later DB2 subsystem

**Explanation:** You set an option to a setting that requires Db2 Version 9.1 or later.

**User response:** Change the option setting to a blank for your version of Db2.

HAA451E  The number of days field must be specified when RETAIN LAST (n) or RETAIN GDGLIMIT LAST (n) is selected

**Explanation:** You specified to retain a specific number of recovery records with RETAIN LAST (n) or RETAIN GDGLIMIT LAST (n). However, the number of records is blank.

**User response:** Enter the number of records to be retained in SYSIBM.SYSCOPY.

HAA452E  The number of days field has a valid range of 1-99999999

**Explanation:** An invalid value was entered in a numeric field.

**User response:** Enter a valid numeric value.

HAA453E  Force and Dumponly are mutually exclusive

**Explanation:** You cannot specify both Force and Dumponly.

**User response:** Change the values and retry.

HAA454E  Copy token is only valid with Dumponly

**Explanation:** You entered a Copy token, but the Dumponly option was not set.

**User response:** Change the Dump field to D or remove the value from the Copy token field.

HAA455E  Logonly and Fromdump are mutually exclusive

**Explanation:** You specified a log only restore but also specified Y in the From Dump field. This combination is not valid.

**User response:** Change either the Log Only field or the From Dump field to N.
HAA456E • HAA478E

**HAA456E** Logonly and Tapeunits are mutually exclusive

**Explanation:** You specified a log only restore but also specified Y in the Tape Units field. This combination is not valid.

**User response:** Change either the Log Only field or the Tape Units field to N.

**HAA457E** Dumpclass is only valid with Fromdump

**Explanation:** You specified a Dump Class without specifying Y in the From Dump field. This combination is not valid.

**User response:** Change the From Dump field to Y, or remove the value from the Dump Class field.

**HAA458E** Valid options are Yes, No, 0-999

**Explanation:** An invalid value was entered in the Tape Units field.

**User response:** Enter a valid value as listed in the message text.

**HAA459E** When Shrlevel is set to Reference, the Unload Data field must be set to Continue.

**Explanation:** When a REORG with SHRLEVEL REFERENCE has been specified, the Unload Data field must be set to Continue.

**User response:** Change the Unload Data field to Continue.

**HAA460I** No indexspaces found

**Explanation:** No indexspaces were found using the current selection criteria. Selection criteria is redisplayed.

**User response:** Either change the selection criteria or PRESS PF3 (END) to exit the selection input panel.

**HAA470I** SLB not selected. Prior value restored

**Explanation:** An SLB was not selected as a source for the image copy. The Use System Level Backup field was reset to its prior value.

**User response:** None required.

**HAA471E** Invalid value. Valid values are S, R, or B

**Explanation:** An invalid value was entered in the Use System Level Backup (SLB) field.

**User response:** Enter a valid value as described in the message text.

**HAA472E** Invalid value. Specify decimal number from 0-99

**Explanation:** An invalid value was entered in the Number of Tasks field.

**User response:** Enter a valid value as described in the message text.

**HAA473I** No System Level Backups found

**Explanation:** An attempt was made to select a specific SLB, but no system level backups were found.

**User response:** Ensure a system backup is available from Db2 Recovery Expert if you want to use this option.

**HAA474E** At least one work volume required

**Explanation:** At least one work volume must be entered in the Work Volumes field.

**User response:** Correct the issue and retry.

**HAA475E** Volume not found

**Explanation:** The work volume entered in the Work Volumes field was not found.

**User response:** Correct the issue and retry.

**HAA476E** Data set not found

**Explanation:** The data set entered in the Control File field was not found.

**User response:** Ensure the data set entered is correct and the data set exists.

**HAA477E** At least one load library required

**Explanation:** The load libraries for Db2 Recovery Expert were not entered. The load libraries for Db2 Recovery Expert must be supplied to use it with Db2 Automation Tool.

**User response:** Correct the problem and retry.

**HAA478E** The work volumes cannot be a mixture of SMS-managed and non-SMS-managed volumes

**Explanation:** The supplied work volumes are a mixture of SMS and non-SMS managed storage groups. This combination is not allowed.

**User response:** Correct the problem and retry.
HAA479E  If the work volume(s) are SMS-managed an SMS storage class must also be specified
Explanation: The supplied work volumes are SMS-managed. You must supply an SMS storage class in the Work Storage Class field.
User response: Correct the problem and retry.

HAA480E  A storage class must not be specified if the work volume(s) are not SMS-managed.
Explanation: The supplied work volumes are not SMS-managed, but an SMS storage group was provided in the Work Storage Class field.
User response: Correct the problem and retry.

HAA481E  A duplicate volume was entered.
Explanation: A duplicate volume was entered in the Work Volumes field.
User response: Remove the duplicate volume and retry.

HAA482E  Invalid value. Specify decimal number from 1-99
Explanation: An invalid value was entered in the Number of Tasks field.
User response: Correct the problem and retry.

HAA483E  Invalid value. Specify decimal number from 1-256
Explanation: An invalid value was entered in the Maximum Tapes field.
User response: Correct the problem and retry.

HAA484E  Invalid value. Specify AUTO, or a decimal number between 0.01 - 100.00 with a maximum precision of 2! Invalid value. Specify AUTO, or a decimal number between 0.01 - 100.00 with a maximum precision of 2, or NONE.
Explanation: An invalid value was entered in the TableSample field.
User response: For Db2 V11 and earlier, enter "Auto" or a value in range .01 - 100.00. For Db2 V12 function level 505 and later, enter "Auto" or a value in range .01 - 100.00, or None.

HAA485I  There are no Sample Specifications to view
Explanation: An attempt to view Sample specifications was performed, but no Sample specifications exist.
User response: None required.

HAA486E  Sample and Table Sample are mutually exclusive
Explanation: You may not specify both Sample and Table Sample.
User response: Please specify Sample or Table Sample, not both.

HAA487E  Repeatable is only valid when Table Sample is specified
Explanation: Repeatable can only be specified if Table Sample is specified.
User response: Either specify a Table Sample value or remove the Repeatable value.

HAA489E  Inconsistency Thresholds may only be specified when Statistics Scope is Profile Consistency
Explanation: A Y was specified in the Update Inconsistency Thresholds field, but the Statistics Scope field was set to Basic or Profile. Inconsistency thresholds can only be set when the Statistics Scope field is set to Profile Consistency.
User response: Either change the Statistics Scope field or change the Update Inconsistency field to N.

HAA490E  Statistics Scope must be B - Basic, P - Profile, or C - Profile Consistency
Explanation: An invalid value was entered in the Statistics Scope field.
User response: Enter a valid value as described in the message text.

HAA491I  HPU DSNAME has been set for COPYDDN.
Explanation: The selected DSNAME has been set as the HPU COPYDDN image copy data set name.
User response: No action is required.

HAA492E  Only one DSNAME can be selected. Choose one DSNAME and resubmit.
Explanation: Only one data set name can be selected.
User response: Choose one data set name and resubmit.

Chapter 23. Troubleshooting  635
HAA493E  The IC value has changed so a new data set name is required.

Explanation: The value in the IC field changed. A new data set name is required.

User response: Set the Select data set name field to Y and re-select an image copy data set.

HAA494E  No IC information exists in SYSCOPY for this table space with the specified IC value.

Explanation: No image copy information exists in SYSCOPY for this table space.

User response: Enter a new value in the IC field and retry, or cancel.

HAA500E  Invalid Entry - Valid options are A or P

Explanation: An invalid value was entered in the Scope field.

User response: Enter A for Scope All or P for Scope Pending.

HAA501E  The only valid values are "N" for No, "L" for Last, "O" for IOglimit, "G" for Gdglimit, "T" for gdglimit lasT, or "M" for gdglimit logliMit

Explanation: An invalid value was entered in the Retain field.

User response: Enter a valid value as listed in message text.

HAA503E  The number of days field must be specified when RETAIN LAST (n) or RETAIN GDGLIMIT LAST (n) is selected

Explanation: You specified to retain a specific number of recovery records with RETAIN LAST (n) or RETAIN GDGLIMIT LAST (n). However, the number of records is blank.

User response: Enter the number of records to be retained in SYSIBM.SYSCOPY in the Number of Records field.

HAA504E  The number of days field has a valid range of 1-99999999

Explanation: An invalid value was entered in a numeric field.

User response: Enter a valid numeric value as listed in the message text.

HAA505E  When either Histogram NUMCOLS or NUMQUANTILES is specified, then both values must be specified

Explanation: You entered a value in only one of the Histogram fields. Both fields are required.

User response: Specify a value for both of the Histogram fields.

HAA506E  REBALANCE is not allowed with Sharelevel CHANGE

Explanation: You can specify REBALANCE with SHRLEVEL REFERENCE or SHRLEVEL NONE. REBALANCE cannot be specified with SHRLEVEL CHANGE.

User response: Either change the SHRLEVEL or set the Rebalance field to N.

HAA507E  REBALANCE is not allowed with Scope Pending

Explanation: You can specify REBALANCE with Scope All. REBALANCE cannot be specified with Scope Pending.

User response: Either change the Scope field to A(ll), or set the Rebalance field to N.

HAA508E  Inline Copy is required with REBALANCE

Explanation: When you specify REBALANCE, you must create an Inline Copy.

User response: To specify an inline copy, type Y in the Include Copy options field. To set options for the inline copy, type Y in the Copy options Update field.

HAA509E  FASTSWITCH is not valid when using a DB2 Version 9.1 or later DB2 subsystem

Explanation: You set an option to a setting that is not valid with Db2 Version 9.1 or later.

User response: Change the option to a valid setting for your version of Db2.

HAA511W  An exception condition is specified for a column that is not included in the _HIST tables

Explanation: You set an option to a setting that requires Db2 V8 or higher.

User response: The option will be set to an appropriate setting for your version of Db2.
Note that specifying a job profile name and/or creator may cause information for objects not included in a job profile to be deleted since the delete process is no longer object-oriented.

Explanation: You specified a value in the Job Profile Like or Job Creator Like fields for the Modify utility. If you specify criteria in these fields, objects that are not included in the current job profile may be deleted from the Db2 Automation Tool repository tables. This is possible because this type of processing is profile driven, not object driven. Objects that are included in the current job may not be affected by this type of repository cleanup.

User response: No action is required.

Invalid Value - The only valid values are "Y", "N", and "I"

Explanation: An invalid value was entered in field that only accepts Y, N, or I.

User response: Enter a valid value as described in the message text.

A fraction is not allowed in the Exponent of a floating point number.

The syntax of a floating point number is [+|][-][n][.|n][E+|-][n]

Explanation: The exception value was entered incorrectly.

User response: Enter the exception value as a floating point decimal as described in the message text.

Invalid Condition/Nth Day of the Month combination - The Nth Day value must be >= 2 with a LT condition and be <= 30 with a GT condition

Explanation: An invalid combination was entered for the Nth_DAY exception. Nth_DAY greater than 31 is not a valid exception.

User response: Enter a valid value as described in the message text.

The range of a BIGINT datatype is -9223372036854775808 to +9223372036854775807

Explanation: A BIGINT number was entered that is outside the specified range.

User response: Enter a valid BIGINT value.

HAA520E Invalid Group Partitions By value. Enter "J" to have partitioned objects grouped into the same Job, "S" to have partitioned objects grouped into the same Step, or "N" if grouping is not required

Explanation: The value you specified is not valid. Valid values are J (Job), S (Step), and N (None).

User response: Enter a valid value as described in the message text.

This percentage field has a valid range of 0 to 100

Explanation: An invalid value was entered in the percentage field.

User response: Enter a valid value as specified in the message text.

The range of the integer value must be between 1 and 131,072 when the unit value is G

Explanation: A value was entered that is outside the specified range.

User response: Enter a valid value as specified in the message text.

Invalid Combination - You have asked for a reallocation of Hash Space with HASHPASTE plus percentage percent and reallocate by DATASIZE plus percentage percent. Only one of these fields can be entered

Explanation: When reallocating hash space, you must specify the amount of space to be allocated, either as a percentage of the current HASHPASTE or the actual DATASIZE (used) space. Both cannot be specified.

User response: Remove the value from one of the fields.

Either the "HASHPASTE plus x percent" or the "DATASIZE plus x percent" fields must be specified

Explanation: You must specify one of the hash space values.

User response: Enter either a HASHPASTE amount or a DATASIZE amount of space.

Threshold unit type invalid without threshold value

Explanation: A threshold unit type was specified but without specifying a threshold value.
User response: Either clear the unit type or supply a threshold value.

HAA538E  Invalid Combination - You have asked to DROP Pending Changes. However, you have also specified to Use Dataset Manager. DB2 must be used to DROP Pending Changes. One of these fields must be set to No.

Explanation: The Use Dataset Manager to Reallocate field was set to Y and the DROP Pending Changes field was set to Y or O.

User response: Db2 must be used to drop pending changes. If you want to drop pending changes for your selected objects, you must set Use Dataset Manager to Reallocate to No. Otherwise, a warning message will be issued when you attempt to build the job.

HAA539E  Invalid DB2 Name; Only A-Z, 0-9, @, #, $, "," and "," are valid. The name can be qualified or unqualified, such as "ABC.DEF" or "DEF". First character of each name must be A-Z, @, #, or $.

Explanation: An invalid Db2 member name was entered.

User response: Enter a valid Db2 member name as specified in the message text.

HAA540E  Invalid DB2 Name; Only A-Z, 0-9, @, #, $ and "," are valid. First character of name must be A-Z, @, #, or $.

Explanation: An invalid Db2 member name was entered.

User response: Enter a valid Db2 member name as specified in the message text.

HAA541E  Invalid Partition Number - The value must be numeric. Valid range is 0 through 4096.

Explanation: An invalid value was entered for the Partition exception value field.

User response: Enter a valid value as specified in the message text.

HAA542E  Invalid Process NPIs value - Enter Y to always collect statistics for non-partitioning indexes (NPIs); Enter N to not collect statistics for NPIs; Enter A to have exception processing determine whether or not to collect statistics for NPIs.

Explanation: An invalid value was entered in the Process NPIs field.

User response: Type A in this field if you want exception processing to determine whether or not to collect statistics for non-partitioning indexes (NPIs) based on the following criteria:

- Statistics will be collected when all partitions for an object are included in the objects profiles.
- Statistics will not be collected when only some of the partitions (a subset) are included in the object profiles, such as when there are missing parts for an object. This can occur when:
  - Objects are at the PART level and only a subset of all the partitions are selected in the objects profiles. For example: only parts 2, 5, and 9 are included in the objects profiles.
  - Individual partitions are specifically excluded by using the EXClude indicator in the objects profiles.

Type Y in this field if you want to collect statistics for NPIs regardless of the above criteria. Type N to not collect statistics for NPIs.

HAA543E  Invalid Lock Mode value. Press PF1 for extended Help to display a list and description of valid values.

Explanation: An invalid value was entered in the Lock Mode field. Press the Help key to display a detailed description of the valid values for this field.

User response: Enter a valid value in this field.

HAA550E  This option is only valid when using a version 10 or higher DB2 subsystem

Explanation: An invalid value was entered. Db2 Version 10 or higher is required with the use of this keyword.

User response: Remove the value.

HAA551E  The AUX keyword is only valid with SHARELEVEL REFERENCE or CHANGE

Explanation: AUX Y can only be specified if the Sharelevel field is R(eference) or C(hange).

User response: Either change the AUX value to N or change the Sharelevel field to R or C.
HAA552I  No Indexes available for this utility.
Explanation:  No indexes were found for this utility.
User response:  None required.

HAA553I  No Tables available for this utility.
Explanation:  No tables were found for this utility.
User response:  None required.

HAA554E  Frequency occurrence must be M, L, or B.
Explanation:  An invalid value was entered in the Freqval Occurrence field.
User response:  Enter a valid value as described in the message text.

HAA555E  Numcols must be non-zero and not greater than number of index columns
Explanation:  The value entered in the Numcols field must non-zero and less than or equal to the number of columns in the index.
User response:  Correct the invalid value.

HAA556E  C is the only command allowed on create line.
Explanation:  An invalid value was entered in the line command area. The only value allowed is C to create a statistic definition.
User response:  Correct the invalid value.

HAA557E  Histogram statistic definition already exists. Change definition.
Explanation:  A histogram stats definition was already created for the entered number of columns.
User response:  Change the number of columns, or enter the CANCEL command in the command line.

HAA558E  Value must be numeric, 1 - 100.
Explanation:  An invalid value was entered.
User response:  Enter a numeric value between 1 and 100, inclusive.

HAA559E  Freqval Numcol definition already exists. Change definition.
Explanation:  A FREQVAL NUMCOL stats definition was already created for the entered number of columns.
User response:  Change the number of columns, or enter the CANCEL command in the command line.

HAA560E  Invalid option. Enter C to create column list or G to create column group.
Explanation:  An invalid value was entered in the Column Statistic Type field.
User response:  Enter a valid value as described in the message text.

HAA561E  Column list is already defined for this table.
Explanation:  A column list was already defined for this table.
User response:  Change the value in the Column Statistic Type field to G to define a column group, or press PF3 to cancel.

HAA562E  Invalid value. Please enter the sequence of this column in the colgroup. This field must be numeric, non-zero, and unique.
Explanation:  A invalid value was entered in the Seq column.
User response:  Enter a unique, non-zero numeric value.

HAA563E  Sequence number cannot be greater than the number of columns.
Explanation:  A invalid value was entered in the Seq column. The value entered is greater than the number of columns in the table.
User response:  Enter a valid numeric value.

HAA564E  Duplicate sequence numbers. Please enter a unique sequence number.
Explanation:  A duplicate sequence number was entered in the Seq column.
User response:  Remove the duplicate and enter a valid numeric value.

HAA566E  Invalid value. Enter A for all, R for Readers or N for None
Explanation:  An invalid value was entered in the Force field.
User response:  Either a valid value as listed in the message text.

HAA567E  The only valid values for Profile are Blank, U, I, D, P, S, and E
Explanation:  An invalid value was entered in the Profile field.
User response: Enter a valid value as described in the message text.

HAA568E  Sample cannot be specified with Delete, Set, or Update Profile

Explanation: The Profile field was set to D, P, or S and a value was specified in the Sample field. This combination is invalid.

User response: Change the Profile field or the Sample field value.

HAA569E  Index All cannot be specified with USE, DELETE, or SET FROM EXISTING STATS profile options

Explanation: The Profile field was set to U, D, or E and Index All was set to Y. This combination is invalid.

User response: Change the Profile field or the Index All field value.

HAA570W  All of the Image Copy Options (for the FlashCopy, LP, LB, RP, and RB image copies) have been set to "N". Because of this, the Copy Options field on the Reorg options screen has been set to a "N"

Explanation: An image copy was specified to be included in the REORG, but the image copy type has not been selected.

User response: If you want to include an image copy, select one or more image copy types and set their associated options on the Image Copy Options screen.

HAA571W  All of the Image Copy Options (for the FlashCopy, LP, LB, RP, and RB image copies) have been set to "N". Because of this, the Image Copy field on the main utility screen has been set to a "N"

Explanation: An image copy was specified to be included in the profile, but the image copy type has not been selected. The Image Copy option Include field was set to No.

User response: If you want to include an image copy, select one or more image copy types and set their associated options on the Image Copy Options screen.

HAA572E  At least one column must have a sequence number

Explanation: For a column group to be defined, at least one column must be selected with a sequence number.

User response: Enter a numeric value in the Seq column, or enter the CANCEL command to quit.

HAA573E  At least one column must be selected

Explanation: For a column list, at least one column must be selected.

User response: Enter S next to column to select it, or enter the CANCEL command to quit.

HAA574E  Freqval statistics are not allowed for LOB or XML objects

Explanation: The object selected was a LOB or XML space. Freqval statistics are not supported for LOB or XML objects.

User response: Set Define FREQVAL Statistics to N.

HAA575E  Histogram statistics are not allowed prior to DB2 Version 9

Explanation: Runstats histogram statistics are not supported prior to Db2 V9.

User response: Set Define Histogram Statistics to N.

HAA576E  FlashCopy not available for non-DB2 Image Copy Utility Mode

Explanation: The FlashCopy option is a Db2 mode option. It is only valid when Image Copy Utility Mode is set to D (Db2). Image Copy Utility Mode is set on the prior Image Copy Options panel.

User response: Change this option to N or issue the CANCEL command to eliminate this message.

HAA577E  Runstats Table Column Statistics are not allowed for indexes

Explanation: Runstats Table Column statistics cannot be selected for indexes.

User response: Set Runstats Table Column Statistics to N.

HAA578I  Statistic Monitor profile has not been executed

Explanation: The selected statistics monitor profile has not been run.

User response: Press Enter to continue.

HAA586E  Sortnpsi must be A - Auto, Y - Yes, N - No, or blank.

Explanation: An invalid value was entered in the Sortnpsi field.

User response: Enter one of the following valid values:
A (Auto): If sorting all keys of the non-partitioned secondary indexes improves the elapsed time and CPU performance, all keys are sorted.

Y (Yes): If sorting all keys of the non-partitioned secondary indexes improves the elapsed time, all keys are sorted.

N (No): Only keys of the non-partitioned secondary indexes that are in the scope of the REORG are sorted.

blank: Use the subsystem parameter REORG_PART_SORT_NPSI.

---

**HAA587E**  
Invalid value - Value must be between 1 and 4096, or blank.

Explanation: An invalid value was entered in the List Partitions field.

User response: Enter a value between 1 and 4096, or leave this field blank to generate all partitions in a single REORG.

---

**HAA589E**  
Source must be S - autoStats or T - automation Tool

Explanation: An invalid value was entered in the Source field.

User response: Enter S to view actions for autonomic statistics or enter T to view actions for Db2 Automation Tool.

---

**HAA590I**  
No time windows were found. Press enter to create a time window

Explanation: There are no time windows in which the statistics monitor profile may execute the RUNSTATS utility.

User response: Press Enter to define a maintenance window. After the window is defined, the statistics monitor profile will then be able to schedule a RUNSTATS utility to run within that maintenance window.

---

**HAA591E**  
Invalid Value - Enter M for Month or W for Week

Explanation: An invalid value was entered in the Month or Week field. This value determines how the value in the Day column is interpreted.

User response: Enter M for Month or W for Week.

---

**HAA592E**  
Invalid Value - A valid range for Month is from 1 to 12

Explanation: An invalid value was entered in the Month field.

User response: Enter a valid value. Valid values are from 1 through 12, where 1 corresponds to January and 12 corresponds to December.
HAA600E Scope must be "P" - Pending, "X" - AUXOnly, "A" - All, "R" - RefOnly, or "S" - XMLSchemaOnly

Explanation: An invalid value was entered in the Scope field.
User response: Enter a valid value as listed in the message text.

HAA601E field_name must be "I" - Invalidate, or "R" - Report

Explanation: An invalid value was entered in a field that only accepts I for Invalidate or R for Report.
User response: Enter a valid value in the field as listed in the message text.

HAA602E The values for AUXerror, LOBerror, and XMLerror must be the same

Explanation: The values for the AUXerror, LOBerror, and XMLerror fields either must all be I for Invalidate or they must all be R for Report.
User response: Change the field values so they are all the same value.

HAA603E SCOPE XMLSCHEMAONLY is only valid on DB2 V10 NFM and above

Explanation: A SCOPE of XMLSCHEMAONLY is only valid for DB2 10 NFM and above.
User response: Enter a value other than XMLSCHEMAONLY.

HAA604E Exception table creator and Exception table suffix cannot both be blank

Explanation: To ensure a unique exception table name, you must specify exception table creator or exception table suffix or both.
User response: Specify an exception table creator or exception table suffix, or both.

HAA605E Option is only valid for DB2 Version 10 NFM and above.

Explanation: The option that was selected is only valid for DB2 Version 10 NFM and later.
User response: Either clear the entry from the Option field, or enter a valid DB2 Version 10 NFM or later subsystem ID in the DB2 Subsystem ID field.

HAA611W RESET ACCESSPATH will reset the access path statistics for all tables in included table spaces and indexes. RESET ACCESSPATH cannot be executed on LOB table spaces. Further, no statistics collection is done.

Explanation: This message is displayed when Y is entered in the Reset Accesspath field. This message is a warning that after execution of RESET ACCESSPATH, statistics cannot be rolled back to previous values. If there is no statistics history, there will be no record of the old statistics and no way to restore them, even if HISTORY ACCESSPATH is specified. RUNSTATS will not collect any statistics for objects when RESET ACCESSPATH is selected.
User response: No action is required.

HAA612E HISTORY ACCESSPATH can only be Y when RESET ACCESSPATH is Y.

Explanation: This message is displayed when N is entered in the Reset Accesspath field and Y is entered in the History Accesspath field. This combination is not allowed.
User response: Either change the Reset Accesspath field to Y, or change the History Accesspath field to N.

HAA613E Valid values for RBA/LRSN Conversion are blank, "B"asic, "E"xtended, and "N"o.

Explanation: An invalid value was entered for the RBA/LRSN Conversion field.
User response: Enter one of the following valid values:
- Leave this field blank to use the UTILITY_OBJECT_CONVERSION ZPARM value.
- Type an integer to specify the maximum amount of time (in seconds) for the last log iteration after SWITCHTIME is met. If you specify an integer, you must also specify a Switchtime value.

HAA614E The valid values for Newmaxro are blank or a number.

Explanation: An invalid value was entered in the Newmaxro field.
User response: Enter one of the following valid values:
- Leave this field blank to specify NEWMAXRO NONE at job build time.
- Type an integer to specify the maximum amount of time (in seconds) for the last log iteration after SWITCHTIME is met. If you specify an integer, you must also specify a Switchtime value.
If the value for Newmaxro is specified, Switchtime must be Timestamp or Lde.

**Explanation:** A valid value was entered in the Newmaxro field, but the Switchtime field is set to N or is blank. The Switchtime field must be set to Timestamp or LDE.

**User response:** In the Switchtime field, enter T for timestamp or L for labeled duration expression.

**HAA617E** View LRSN Utility not valid for non-data sharing.

**Explanation:** A Y was entered in the View LRSN Utility field, but the subsystem selected on the Db2 Automation Tool main menu is not a member of a data sharing group. The View LRSN utility option is only valid for a data sharing group environment.

**User response:** Change the value in the View LRSN Utility field to N.

**HAA618E** VIEW must be "B" - Boolean logic or "S" - Selected exceptions

**Explanation:** An invalid parameter was entered for the VIEW command.

**User response:** Enter a valid parameter as described in the message text.

**HAA620E** Sharelevel not set to Change.

**Explanation:** Y was entered in the Update Shrlevel Change Options field, but the Sharelevel field is not set to Change.

**User response:** Either enter C in the Sharelevel field or change the Update Shrlevel Change Options field to N.

**HAA621E** Mapping Database only valid with Create Dynamic Mapping Table = I.

**Explanation:** A mapping database was entered in the Mapping Database field. However, this field is only valid when the Create Dynamic Mapping Table field is set to I for Ignore.

**User response:** Either set Create Dynamic Mapping Table to I (Ignore), or clear the value from the Mapping Database field.

**HAA623E** Invalid database; DSNDB01, DSNDB06, and DSNDB07 not allowed.

**Explanation:** A database name of DSNDB01, DSNDB06, or DSNDB07 was specified in the Mapping Database field. These databases cannot be specified for the mapping table.

**User response:** Either change the Mapping Database name to a different database, or clear the value from the field and allow Db2 to choose the database.

**HAA624E** Invalid database: Implicit database not allowed.

**Explanation:** The database name specified in the Mapping Database field is an implicitly defined database. An implicitly defined database cannot be used for the mapping table.

**User response:** Either change the Mapping Database name to a different database, or clear the value from the field and allow Db2 to choose the database.

**HAA625E** Invalid database. Workfile or TEMP database not allowed.

**Explanation:** The database name specified in the Mapping Database field is either a temporary or a work file database; these cannot be used for the mapping table.

**User response:** Either change the Mapping Database name to a different database, or clear the value from the field and allow Db2 to choose the database.

**HAA626E** Database not found.

**Explanation:** The database name specified in the Mapping Database field database name specified does not exist in this subsystem.

**User response:** Either change the Mapping Database name to a different database, or clear the value from the field and allow Db2 to choose the database.

**HAA628E** Invalid value. Value must be between 0 and 32,767.

**Explanation:** A value was specified for Parallel subtasks that is too large. The largest supported value is 32,767.

**User response:** Specify an integer between 0 and 32767.

**HAA630I** No actions found for this execution.

**Explanation:** No actions were generated as the result of the autonomic build or the Autonomic Director execution.

**User response:** No action is required.

**HAA631I** No symptoms were found for this action

**Explanation:** An exception profile was not included in the job profile. Therefore, no symptoms are associated with the autonomic build or Autonemics Director execution.

**User response:** No action is required.
HAA632E  One of the fields must be > 0.
Explanation: All entered priorities are 0. At least one of the entered priorities must be greater than 0.
User response: Enter a whole number between 1 and 100 for at least one of the priorities.

HAA633I  The SYMPTOM_REGISTRY has been updated.
Explanation: The SYMPTOM_REGISTRY was successfully updated.
User response: No action is required.

HAA634I  The ACTION_REGISTRY has been updated.
Explanation: The ACTION_REGISTRY was successfully updated.
User response: No action is required.

HAA635E  The value entered must be a whole number between 1 and 100.
Explanation: An invalid or negative number was entered in a column that requires a valid positive whole number between 1 and 100.
User response: Enter a valid value as described in the message text.

HAA636E  This column must be "I"gnore, "L"ow, "M"edium, "H"igh, or "C"ritical.
Explanation: An invalid value was entered in a column that requires one of the following values: I - Ignore, L - Low, M - Medium, H - High, or C - Critical.
User response: Enter a valid value as described in the message text.

HAA638E  If the Keycard parameter is specified, then the Index ALL parameter must be "Y".
Explanation: Collection of distinct column values is allowed only when you are collecting statistics for columns of indexes on a table space. This parameter is valid with RUNSTATS INDEX(ALL).
User response: Either change the Index All field to Y, or change the Keycard field to N.

HAA639E  The value entered must be a whole number between 0 and 100.
Explanation: An invalid or negative number was entered in a column that requires a valid positive whole number between 0 and 100.
User response: Clear all but one selection.

User response: Enter a valid value as described in the message text.

HAA640E  The total of these values must be less than or equal to 100.
Explanation: The total of all entered values must be less than or equal to 100.
User response: Change the values so their sum is less than or equal to 100.

HAA641I  The action/object/symptom priorities have been updated.
Explanation: The overall action, object, and symptom priorities were successfully updated.
User response: No action is required.

HAA642E  Multiple Symptom Processing must be either "A" - Average or "H" - Highest.
Explanation: An invalid value was entered in a column that requires one of the following values: A - Average or H - Highest.
User response: Enter A to specify that Autonomics Director is to calculate an average of the symptom priorities. Enter H to specify that Autonomics Director is to use the symptom with the highest priority.

HAA643E  The value entered must be between 1 and 100. The number may have a decimal point. For example, 2.5 is valid.
Explanation: An invalid or negative number was entered in a column that requires a valid positive number between 1 and 100. A decimal point in the number is valid. For example, a number like 3.45 is valid.
User response: Enter a valid value as described in the message text.

HAA645E  A "G", "+", and "-" command can only be entered on a group.
Explanation: A 6, +, or - line command was entered in a non-group field. These commands can only be used on exception groups.
User response: Clear the line command from the command area.

HAA646E  Only one option may be selected on this panel.
Explanation: Only one field may be selected on this panel.
User response: Clear all but one selection.
HAA647I The selected category of exception conditions is displayed.

Explanation: All exception conditions that are related to the selected category are displayed.

User response: Specify the complete selection criteria for non-DSNACCOX exceptions, or replace all ? in the DSNACCOX-like exceptions with the values that you want exception condition processing to evaluate.

HAA648I The selected category of exception conditions was successfully processed.

Explanation: All changes that were made on the category display panel were successfully merged into the profile display panel.

User response: No action is required.

HAA649E A "U" command can only be entered on a DSNACCOX exception condition that is currently selected (displayed in white).

Explanation: The U (update) line command was entered next to a selectable exception condition that is not a DSNACCOX-like exception. The U command can only be used for updating a currently selected DSNACCOX-like exception that is shown in white.

User response: Clear the line command from the selection area.

HAA650E Only one DSNACCOX exception condition can be selected in an exception profile. Create another exception profile to have multiple DSNACCOX exceptions in one job.

Explanation: You attempted to select more than one DSNACCOX-like exception condition. However, only one DSNACCOX-like exception can be selected in an exception profile, because the same exception condition may be part of multiple DSNACCOX-like formulas.

User response: Clear the line command from the selection area. To have more than one DSNACCOX-like exception in the same job group, create another exception profile that contains a DSNACCOX-like exception, and specify One at a time for Evaluate Multiple Exception Profiles in the job generation options.

HAA651I Updating a DSNACCOX exception condition.

Explanation: An Update line command was entered. All related DSNACCOX-like exception conditions are displayed.

User response: Modify the appropriate exception condition values. Press PF3 to save changes or enter CANCEL to discard changes.

HAA652I No changes were made.

Explanation: Either a VIEW C command or U (update) line command was entered to display a category of exception conditions, and PF3 was pressed. No modifications were made to any of the exception conditions.

User response: No action is required.

HAA653E The value entered must be numeric. The number may have a decimal point. For example, 2.5 is valid.

Explanation: The value entered must be a ratio. A decimal point is optional. For example, valid ratios are .5, 2, and 2.5.

User response: Enter a valid ratio.

HAA654E Invalid Value. Enter "G" to toggle the group; "+" to 'expand the group; or "-" to contract the group.

Explanation: An invalid group line command was entered.

User response: Enter 6 to toggle the group, enter + to expand the group, or enter - to contract the group.

HAA655E When Reorg Avoidance is selected, there must be at least one other exception condition selected. The other exception condition must be something other than Day of Week/Month/Time of Day.

Explanation: You attempted to invoke reorganization recommendations, but have not selected an exception condition other than the REORG_OVERRIDE exception condition. Another exception condition must be selected, and it cannot be one of the time-related exceptions that is listed in the message text.

User response: Select a valid exception condition in addition to the REORG_OVERRIDE exception condition. It is recommended that you choose an exception that evaluates whether the objects in the job profile require reorganization, such as real-time statistic DAYS_SINCE_LAST.

HAA700E field_name Options can only be updated when the "Include" field_name Options field is set to "Y".

Explanation: A Y was entered in the Update field for the field that is listed in the message text, but the field's corresponding Include field contains N.

User response: Enter Y in the Include field for the field that is listed in the message text, then enter Y in the corresponding Update field.
HAA702E  Invalid Value - Select "Y", "N", "F", or blank.
Explanation: An invalid value was entered in the Db2 field.
User response: Enter Y to allow Db2 to process
SELECT statements that are not supported by Db2
HPU. Type N to reject SELECT statements that are not
supported by Db2 HPU. Type F to force reading of the
table using Db2 SQL access.

HAA703E  Invalid Value - Select "O", or blank.
Explanation: An invalid value was entered in the
NULL off field.
User response: Enter O for Off to bypass the NULL
information, or leave the field blank.

HAA704E  Invalid Value - This field must remain
blank if the "NULL Off" field is set to "O".
Explanation: If O is specified in the NULL Off field,
the when NULL and when not NULL fields must be
left blank.
User response: Remove the values from these fields,
or remove the value from the NULL Off field.

HAA705E  Invalid Value - Select "A", "B", or blank.
Explanation: An invalid value was entered in the
NULLPOS field.
User response: To specify the position of the NULL
indicator, enter A for after, B for before, or leave this
field blank.

HAA706E  Invalid Value - Select "+", ",", "P", or blank.
Explanation: An invalid value was entered in the PIC
sign field.
User response: Enter a plus sign (+), minus sign (-), or
P in the PIC sign field, or leave the field blank.

HAA707E  Invalid Value - Select "L", "T", or blank.
Explanation: An invalid value was entered in the PIC
position field.
User response: Enter L to place the sign before the
numeric value or T to place the sign after the numeric
value, or leave the field blank.

HAA708E  Invalid Value - Select ",", ",.", or blank.
Explanation: An invalid value was entered in the PIC
decimal field.
User response: Enter a comma (,) or a period (.) to
include a decimal separator, or leave the field blank.

HAA709E  Invalid Value - Select '?' for a list of
valid values.
Explanation: An invalid value was entered. The cursor
is positioned in the field that contains the invalid value.
User response: To display a list of valid values, enter
? in the field. Correct the value.

HAA710E  Invalid Value - Select "R", "M", or blank.
Explanation: An invalid value was entered in the
LENGTH field.
User response: Enter R for Real, M for Max, or leave
the field blank.

HAA711E  Invalid hexadecimal value. Valid values are 0123456789ABCDEF.
Explanation: An invalid value was entered in the
ORIGINOBID field.
User response: Enter a valid hexadecimal value. Valid
values are 0 through 9 and A, B, C, D, E, and F.

HAA712E  Invalid Value - Select "D", "L", or numeric value greater than zero.
Explanation: An invalid value was entered in the
COPYDDN field.
User response: Enter 0 for DDN; you must also
provide data set and unit type information on the
remainder of the panel. Enter L to use the most recent
valid registered image copy. Enter an integer (n) to use
the nth latest valid registered full image copy. Valid
values are 1 - 999; 1 indicates the most recent valid
registered full image copy). In the job syntax, the
integer is preceded by a minus sign (-).

HAA713E  Invalid Value - Select "C", "I", or "N".
Explanation: An invalid value was entered in the IC
field.
User response: Enter I to include an inline image
copy, N to indicate that the image copy is not inline, or
C to check whether the image copy is inline.
Chapter 23. Troubleshooting 647

HAA714E Unload DSN Options must be included before generating HPU JCL.

Explanation: Before you can build the Db2 HPU job, you must configure the UNLDDN DD data set specifications. The UNLDDN Options field Include and Update fields are set to Y.

User response: Press Enter to continue to the UNLDDN Options panel and configure the UNLDDN DD.

HAA715E Only one table space can be selected. Choose one table space and resubmit.

Explanation: You selected more than one table space on the HPU Tablespace Selection panel. One table space or multiple partitions of the same table space can be selected at a time processing.

User response: To continue, select a single table space or select partitions of the same table space.

HAA716E Invalid value - COPYDDN is only valid when DB2 is set to "N".

Explanation: An image copy cannot be used as the source for the unload job when the DB2 field is set to Y for Yes or F for Force.

User response: Either remove the value in the DB2 field, or set the COPYDDN Options field Include and Update fields to N.

HAA717E ddname Options were selected but no DSN was included.

Explanation: The ddname that is listed in the message text was selected for inclusion, but its data set name and other specifications are not defined.

User response: Specify Y in the ddname Include and Update fields and press Enter.

HAA718E The field_name field can be blank or in the range of 1 - 2147483647.

Explanation: An invalid value was entered in the field that is listed in the message text.

User response: Enter an integer in the range of 1-2147483647.

HAA719E Duplicate DSN found. The ddname_1 DSN matches the ddname_2 DSN. Provide a unique DSN for each.

Explanation: The ddname_1 data set name is identical to the ddname_2 data set name. The data set names must be unique to avoid errors at run time.

User response: Change one of the data set names to ensure that the data set names are unique.

HAA720E Invalid Value - Only one table can be selected at once.

Explanation: More than one table was selected. You can select only one table at a time. After the required settings for a table are configured, such as column selection and output DD specifications, you can select another table for processing.

User response: Select a single table and press Enter.

HAA721E Invalid Value - Select "A", "C", or "O", or leave this field blank.

Explanation: An invalid value was entered in the OUTEXIT exit name infielld.

User response: Enter A for assembler, C for C language, O for Cobol2, or leave this field blank.

HAA723E Invalid Value - Select "A", "E", "S", "U", or leave this field blank.

Explanation: An invalid value was entered in the Scheme field.

User response: To specify the format of the unloaded data, enter A for ASCII, E for EBCDIC, S for "as is", U for Unicode, or leave this field blank.

HAA724E Invalid Combination - Select a value for ORIGINOBID in either Hex or Decimal.

Explanation: A value was entered in both of the ORIGINOBID hexadecimal and decimal value fields.

User response: Enter either a hexadecimal or decimal value in one of the ORIGINOBID fields.

HAA725E The Include field for Select Table and Columns field is set to "Y" but no table was selected.

Explanation: The Select Table and Columns Include field is set to Y, but a table was not selected.

User response: Press Enter to select a table and columns to unload.

HAA726E Select Table and Columns can only be updated when the "Include" Select Table and Columns field is set to "Y".

Explanation: A Y was entered in the Select Table and Columns Update field, but the Select Table and Columns Include field is set to N.

User response: Enter Y in the Select Table and Columns Include field and enter Y in the Select Table and Columns Update field.
**HAA727E**  Invalid value - Enter a value for HPU Version from the list displayed.

**Explanation:** Enter a valid value for your Db2 HPU version from the list displayed. Db2 Automation Tool currently supports Db2 HPU V4.2 and V4.3.

**User response:** Enter a valid version in the HPU Version field.

**HAA728W**  The Include and Update fields have been set to "N" for the Select Table and Columns field because a table was not selected.

**Explanation:** No table or column was selected by using the Select Table and Columns fields. The Select Table and Columns Include and Update fields were set to N.

**User response:** No action is required.

**HAA729E**  OUTDDN DSN Options must be included before generating HPU JCL.

**Explanation:** An OUTDDN DD data set name and specifications must be specified before you generate the JCL.

**User response:** Include a valid OUTDDN DD.

**HAA730E**  Invalid Value - DSNTIAUL can be selected only when FORMAT is set to "T".

**Explanation:** An invalid value was entered in the DSNTIAUL STRICT field. This option is only allowed when the FORMAT field is set to T for DSNTIAUL.

**User response:** Clear the value from the DSNTIAUL STRICT field or change the value in the FORMAT field.

**HAA731E**  Invalid Value - Select "D", "T", "E", "U", "V", or "I".

**Explanation:** An invalid value was entered in the FORMAT field.

**User response:** Enter D for Delimited, T for DSNTIAUL, E for External, I for Internal, U for User, or V for Variable.

**HAA732E**  Invalid value - Delimited values are only allowed when FORMAT is set to "D".

**Explanation:** An invalid value was entered in the DELIMITED SEP, DELIMITED DELIM, or NULL DELIM fields. Delimited values can be included only when the FORMAT field is set to D for Delimited.

**User response:** Either clear the values from the DELIMITED field, or change the value in the FORMAT field.

**HAA733E**  Invalid Value - Variable value is only allowed when FORMAT is set to "V".

**Explanation:** An invalid value was entered in the Variable field. This field can be populated only when the FORMAT field is set to V for Variable.

**User response:** Clear the Variable field or change the value in the FORMAT field.

**HAA734E**  Invalid Value - When FORMAT is set to "V", VARIABLE value must be included.

**Explanation:** If the FORMAT field is set to V for Variable, a value must be entered in the VARIABLE field.

**User response:** In the VARIABLE field, enter E to specify that the characteristics and sequence of fields in the output data set corresponds to the characteristics and the sequence of fields in the SELECT statement. Enter A to specify that the variable columns are to be written using their actual length.

**HAA735E**  Invalid Value - Select blank, "E", or "A".

**Explanation:** An invalid value was entered in the VARIABLE field.

**User response:** Enter E for End, A for all, or leave this field blank.

**HAA736E**  Invalid Value - Like Table | Creator can only be selected when FORMAT is set to "V" or "T".

**Explanation:** The Like Table and Like Creator fields can be specified only when the FORMAT field is set to V for VARIABLE or T for DSNTIAUL.

**User response:** Remove the values from the Like Table and Like Creator fields.

**HAA737E**  Invalid Value - Both Like Table and Like Creator must be included.

**Explanation:** Both the Like Table and the Like Creator fields must be specified.

**User response:** Specify values in both fields.

**HAA738E**  Invalid Value - Embedded blanks not allowed. Enter a valid Like Table | Like Creator name.

**Explanation:** A blank was entered in either the Like Table or the Like Creator field. Embedded blanks are not allowed.

**User response:** Specify valid value in both fields.
Since a DSN was not included for ddname, the Include and Update fields have been set to "N" for ddname.

Explanation: A valid data set name and other specifications are required for the DD name that is listed in the message. Because valid data set information was not included, the DD name Include and Update fields have been set to N.

User response: To configure the data set name and other specifications, enter Y in the Include and Update fields for the DD name.

Incomplete value - This field must contain 4 hexadecimal characters or remain blank.

Explanation: An invalid value was entered in a field that requires a four hexadecimal characters.

User response: Enter four hexadecimal characters or leave this field blank.

Invalid value - If Scheme is set to "S" for Asis, this CCSID field must remain blank.

Explanation: An invalid combination of values was entered in the Scheme and CCSID fields.

User response: Either clear the CCSID fields, or change the value of Scheme to include the CCSID fields.

Duplicate DSN found. The ddname_1 DSN matches the ddname_2 DSN for Select select_statement. Provide a unique DSN for each.

Explanation: Duplicate data set names were found. The ddname_1 DSN is identical to the ddname_2 DSN for the select statement that is listed in the message. These data set names must be unique.

User response: Change either the ddname_1 or ddname_2 data set name to ensure that the data set names are unique.

Both the OUTEXIT name and language must be specified.

Explanation: The OUTEXIT exit name field and the exit language must both be specified.

User response: Either specify a value in both fields, or leave both fields blank.

Since a DSN was not included for OUTDDN, the select_statement Select Statement has been set to "N".

Explanation: An OUTDDN DSN is required but was not specified. The SELECT statement that is listed in the message was set to "N".

User response: If you want to include the table in the unload job, enter the $ command to select the table and specify an OUTDDN DSN.

Invalid Value - Valid values are "S" for Select and "D" for Deselect.

Explanation: An invalid value was entered in the Select field.

User response: Enter a valid value as listed in the message text.

Invalid Value - Valid values are "K" for Keepdictionary', "N" for Nokeepdictionary, or blank.

Explanation: An invalid value was entered in the Keepdictionary field.

User response: Enter a valid value as listed in the message text.

Invalid Value - Enter a numeric value, SORTKEYS, or blank.

Explanation: An invalid value was entered in the Sortkeys field.

User response: Enter a valid value as listed in the message text.

Invalid Value - Enter "E" for EBCDIC, "A" for ASCII, "U" for Unicode, or blank.

Explanation: An invalid value was entered in the Format field.

User response: Specify the format for the input data set. Enter E for EBCDIC, A for ASCII, U for Unicode, or leave the Format field blank.

Template data sets are not available for non-DB2 image copy utility modes.

Explanation: Image copy utility modes E (ESS) and S (Symmetrix) do not support template data sets.

User response: To continue, remove the template data set.
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message</th>
<th>Explanation</th>
<th>User response</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAA806E</td>
<td>Single quote (apostrophe) not allowed for OPTIMIZATION_HINT.</td>
<td>A single quote was added to the OPTIMIZATION_HINT field. This might cause errors at run time if the entire string is not encased in quotes.</td>
<td>Remove the single quote from the OPTIMIZATION_HINT string.</td>
</tr>
<tr>
<td>HAA807E</td>
<td>Invalid Value - Value must be blank, numeric, or NUMRECS.</td>
<td>An invalid value was entered in the Numrecs field.</td>
<td>Enter a valid value as listed in the message text.</td>
</tr>
<tr>
<td>HAA808E</td>
<td>Invalid Value - Value must be T for Total or D for Delta.</td>
<td>An invalid value was entered in the PROCESS_MSG_FREQ type field.</td>
<td>Enter a valid value as listed in the message text.</td>
</tr>
<tr>
<td>HAA809W</td>
<td>This option is only available if the DB2 option on panel HAASHPUO is set to Force.</td>
<td>If the DB2 field is not set to Force, this field will not be included in the generated JCL.</td>
<td>If you want to include this option, set the DB2 field on the HPU Options panel to F(orce).</td>
</tr>
<tr>
<td>HAA810E</td>
<td>Invalid value entered. Valid values are blank, N for none, E for enable, F for enable with failback, L for eligible, or A for all.</td>
<td>An invalid value was entered in the QUERY_ACCELERATION field.</td>
<td>Enter a valid value as listed in the message text.</td>
</tr>
<tr>
<td>HAA814I</td>
<td>No action_type actions currently assigned to maintenance window.</td>
<td>You specified to view the action type that is listed in the message for this maintenance window, but there are none assigned.</td>
<td>Enter A to view active actions, P to view passive actions, or B to see both types.</td>
</tr>
<tr>
<td>HAA818E</td>
<td>Invalid value - EXPLAIN_TABLES_ROWS must be blank, &quot;D&quot; for Delete or &quot;K&quot; for Keep.</td>
<td>An invalid value was entered in the EXPLAIN_TABLES_ROWS field.</td>
<td>Enter a valid value as listed in the message text.</td>
</tr>
<tr>
<td>HAA819E</td>
<td>Invalid value entered. Valid values are blank, or &quot;O&quot; for off.</td>
<td>An invalid value was entered in the ZIIP field.</td>
<td>Enter a valid value as listed in the message text.</td>
</tr>
<tr>
<td>HAA917E</td>
<td>GDG base cannot be generated with dynamic variables. Remove the variable_name variable to continue.</td>
<td>Since the control cards for the GDG base are generated at build time, Db2 Automation Tool must know the fully qualified data set name. Dynamic variables are resolved at execution time; therefore, the following variables cannot be included in the data set name:</td>
<td>Remove the invalid variable.</td>
</tr>
<tr>
<td>HAA918E</td>
<td>Invalid value - Recluster Yes is only valid with Sortdata No.</td>
<td>Y was entered in both the Sortdata and Recluster fields. This combination is not allowed.</td>
<td>Change the value of either the Sortdata or the Recluster field.</td>
</tr>
<tr>
<td>HAA919E</td>
<td>Invalid value - Recluster Yes is not valid with Shrllevel Change.</td>
<td>The REORG is currently set to SHRLEVEL CHANGE, and Y was entered in the Recluster field. Recluster is not allowed with REORG SHRLEVEL CHANGE.</td>
<td></td>
</tr>
<tr>
<td>Error Code</td>
<td>Message Description</td>
<td>Explanation</td>
<td>User Response</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------</td>
<td>-------------</td>
<td>---------------</td>
</tr>
<tr>
<td>HAA941E</td>
<td>This option is not available at this time</td>
<td>The selected option is not currently available.</td>
<td>None required.</td>
</tr>
<tr>
<td>HAA942I</td>
<td>Debug Mode is now activated</td>
<td>DEBUG mode is currently ON. To turn off DEBUG mode, type DEBUG in the option line of the Db2 Automation Tool main menu.</td>
<td>None required.</td>
</tr>
<tr>
<td>HAA943I</td>
<td>Debug Mode is now deactivated</td>
<td>DEBUG mode is currently OFF. To turn ON DEBUG mode, type DEBUG in the option line of the Db2 Automation Tool main menu.</td>
<td>None required.</td>
</tr>
<tr>
<td>HAA944I</td>
<td>XDC Mode is now activated</td>
<td>XDC mode is currently ON.</td>
<td>None required.</td>
</tr>
<tr>
<td>HAA945I</td>
<td>XDC Mode is now deactivated</td>
<td>XDC mode is currently OFF.</td>
<td>None required.</td>
</tr>
<tr>
<td>HAA947E</td>
<td>SORTDATA NO is invalid with SHARELEVEL CHANGE</td>
<td>The Sortdata field contains N and an online REORG with SHRLEVEL CHANGE was specified. This is not a valid option with SHRLEVEL CHANGE for Db2 V8 or above. SORTDATA NO is only valid when SHRLEVEL NONE or SHRLEVEL REFERENCE has been specified.</td>
<td>Change the Sortdata field to Y if you want to use REORG with SHRLEVEL CHANGE.</td>
</tr>
<tr>
<td>HAA948I</td>
<td>SHARELEVEL has been defaulted to CHANGE because ONLINE REORG was set to YES. Enter a Y for ONLINE REORG Options to change this value</td>
<td>When ONLINE REORG is set to Yes, SHARELEVEL will be given a default value of CHANGE. The only valid options are SHARELEVEL CHANGE or REFERENCE for ONLINE REORG.</td>
<td>Enter a Y for ONLINE REORG Options to edit SHARELEVEL options.</td>
</tr>
</tbody>
</table>
**HAA956E** Sample value must not exceed 100. Please correct and resubmit.

**Explanation:** If included, Sample must contain a numeric value between 1 and 100.

**User response:** Clear the invalid value and enter a valid value between 1 and 100.

---

**HAA957E** Invalid Value - The only valid value for Strip is B for Both, L for Leading, N for No or T for Trailing.

**Explanation:** An invalid value was entered for the Strip field.

**User response:** Enter a valid value as described in the message text.

---

**HAA958E** Invalid Value - The only valid value is I for Internal and E for External.

**Explanation:** An invalid value was entered for the Int,Ext field.

**User response:** Enter a valid value as described in the message text.

---

**HAA959E** Invalid Value - The only valid value for And/Or is A for And or O for Or.

**Explanation:** An invalid value was entered for the And/Or field.

**User response:** Enter a valid value as described in the message text.

---

**HAA960E** Invalid Value - The only valid value is S for Select.

**Explanation:** An invalid value was entered for the Select field.

**User response:** Enter a valid value as described in the message text.

---

**HAA961E** Invalid Value - The only valid values for Header is C for CONST, N for None or O for OBID.

**Explanation:** An invalid value was entered for the Header field.

**User response:** Enter a valid value as described in the message text.

---

**HAA962E** Invalid Value - The only valid values for FLOA is I for IEEE or S for S390.

**Explanation:** An invalid value was entered for the Float field.

**User response:** Enter a valid value as described in the message text.

---

**HAA963E** Invalid Value - The only valid value for CLONE is Y for Yes or N for No.

**Explanation:** An invalid value was entered for the Clone field.

**User response:** Enter a valid value as described in the message text.

---

**HAA964E** Invalid Value - The only valid value for Skip Locked Data is Y for Yes or N for No.

**Explanation:** An invalid value was entered for the Skip Locked Data field.

**User response:** Enter a valid value as described in the message text.

---

**HAA965E** Invalid Value - The only valid value for NOSUBS is Y for Yes or N for No.

**Explanation:** An invalid value was entered for the Nosubs field.

**User response:** Enter a valid value as described in the message text.

---

**HAA966E** Invalid Value - The only valid value for NOPAD is Y for Yes or N for No.

**Explanation:** An invalid value was entered for the Nopad field.

**User response:** Enter a valid value as described in the message text.

---

**HAA967E** Invalid Value - The only valid value for Encoding is A for ASCII, E for EBCDIC, No for No or U for Unicode.

**Explanation:** An invalid value was entered for the Encoding field.

**User response:** Enter a valid value as described in the message text.

---

**HAA968E** Invalid Value - A valid CCSID must be entered.

**Explanation:** An invalid value was entered in the SBCS, MIXED, or DBCS CCSID fields.

**User response:** Enter a valid numeric CCSID value in the appropriate field.

---

**HAA969E** Invalid Value - The only valid values for Dec Float Round Mode are C for Ceiling, D for Down, F for Floor, HD for Half Down, HE for Half Even, HU for Half Up, U for Up or N for None.

---

652  Db2 Automation Tool User's Guide
**Explanation:** An invalid value was entered in the Dec Float Round Mode field.

**User response:** Enter a valid value as described in the message text.

**HAA970E** Invalid Value - The only valid values for this field is C for Shrlevel Change and Isolation CS, U for Shrlevel Change and Isolation UR or R for Shrlevel Reference

**Explanation:** An invalid value was entered in the Shrlevel and Isolation field.

**User response:** Enter a valid value as described in the message text.

**HAA971E** Skip Locked Data is only valid with Shrlevel Change and Isolation of CS

**Explanation:** Skip Locked Data was set to Y, but is only allowed with Shrlevel Change and Isolation CS.

**User response:** Either set Skip Locked Data to N for No, or change your settings for Shrlevel and Isolation.

**HAA972E** Invalid Value - The only valid values for Delimited are Y for Yes or N for No

**Explanation:** An invalid value was entered for the Delimited field.

**User response:** Enter a valid value as described in the message text.

**HAA973E** Invalid Value - The only valid values for Null is *, Y for Yes or N for No

**Explanation:** An invalid value was entered in the Null column.

**User response:** Enter Y for Yes, N for No and * to not check for null column.

**HAA974E** At least one column must be specified to Unload

**Explanation:** At least one column must be selected in order to continue with the UNLOAD utility.

**User response:** Use the Select Order column to specify one or more columns to unload.

**HAA976E** A constant must be included if Header is set to C for CONST

**Explanation:** The Header field was set to C for constant, but no constant value was entered.

**User response:** Enter a constant value in the CONST field.

**HAA977E** Strip Char must be specified when Strip L/T/B is specified

**Explanation:** Strip Leading, Trailing or Both was specified without including Strip Char. If Strip Leading, Trailing or Both is specified, Strip Char must be specified.

**User response:** Enter a strip character in the Strip Char field, or remove the value in the Strip L/T/B/N field.

**HAA980W** A SYSREC DSN must be included to continue. Please update the SYSREC DSN options on this screen in order to continue

**Explanation:** A valid SYSREC DSN must be included to continue with the UNLOAD process.

**User response:** Please complete all fields on this page and include a SYSREC DSN.

**HAA981E** When using Disk type devices, expiration date and retention period are not valid

**Explanation:** A value was entered in the Expiration date or Retention period fields, when a disk type device was specified for the Unload Utility. These fields are mutually exclusive.

**User response:** Clear the Expiration date and Retention period fields, or change the Unit Type field to CART.

**HAA982E** Use Freeform Literal option was selected with no value entered for Free Form Literal

**Explanation:** The Freeform Literal qualifier code was selected with no value entered for Freeform Literal.

**User response:** Please include a value for Freeform Literal or deselect the Freeform Literal qualifier code.

**HAA983E** The GDG limit value must be either blank or a number in the range of 1-255

**Explanation:** An invalid value was entered in the GDG limit field.

**User response:** Enter a numeric value between 1 and 255 as the GDG limit for this Discard DSN, or leave this field blank. If this field is left blank, the GDG limit set in the job profile (on the Generation Options screen) applies.
HAA984E  Update Syspunch cannot be selected if Include Syspunch is set to No

Explanation: You specified to update Syspunch options, but the Syspunch has not yet been selected for inclusion.

User response: Type Y in the Include field for Syspunch, then type Y in the Update field for Syspunch to update the options.

HAA985I  Since the Include Syspunch option was selected and none of the options have been updated, this screen is being displayed

Explanation: You specified to include Syspunch options, but Syspunch has not yet been updated for inclusion.

User response: This screen will allow you to update Syspunch options to be included for Unload.

HAA986W  Since the Include Syspunch option was selected and none of the options have been updated, the Include Syspunch option has been set to No

Explanation: You specified to include Syspunch options, but the Syspunch has not been updated for inclusion.

User response: The Include Syspunch option has been set to No.

HAA987E  Dec Float Round Mode is only valid when using a DB2 Version 9.1 or later DB2 subsystem

Explanation: You set an option to a setting that requires Db2 Version 9.1 or later.

User response: Set this option to No to continue for your version of Db2.

HAA988E  Skip Locked Data is only valid when using a DB2 Version 9.1 or later DB2 subsystem

Explanation: You set an option to a setting that requires Db2 Version 9.1 or later.

User response: Set this option to No to continue for your version of Db2.

HAA989E  Rebalance is only valid when using a version 9 or higher DB2 subsystem. It will be set to No

Explanation: You set an option to a setting that requires Db2 Version 9.1 or later.

User response: This option will be set to No for your version of Db2.

HAA990E  The SYSREC DSN and SYSPUNCH DSN are identical. Please update either DSN to be unique

Explanation: The DSN specified for SYSREC and SYSPUNCH are identical.

User response: Change one of the DSNs to make it unique.

HAA991I  All fields were saved to the current values

Explanation: All fields were defaulted to the current values displayed on the screen.

User response: None required.

HAA992I  All fields were set to default values

Explanation: All fields were set back to default values. Any changes made were lost.

User response: None required.

HAA993E  Invalid value. The Header Constant cannot contain quotes as this will cause errors during Job Run Time

Explanation: An invalid value was entered in the Header Constant Field.

User response: Enter a valid value that does not include quotes.

HAA994E  Invalid value. The first character of the Header constant must contain a letter

Explanation: An invalid value was entered in the Header Constant Field. The first byte must contain a letter.

User response: Enter a valid value with a letter in the first byte.

HAA995E  Invalid value. This field must contain either a single character delimiter or valid hexadecimal value

Explanation: An invalid value was entered in the Delimiter Field. The first byte must contain a single character delimiter. Otherwise a valid hexadecimal value must be entered.

User response: Enter a valid value as described in the message text.
HAA996E  Invalid value. Days entered for a leap year cannot exceed 366
Explanation: An invalid value was entered in the Expiration Date Field. The year entered is a leap year and the day exceeds 366.
User response: Correct the date and resubmit.

HAA997E  An invalid value was entered in the Expiration Date Field
Explanation: The year entered is not a leap year and the day exceeds 365.
User response: Correct the date and resubmit.

HAA998E  Invalid value. The expiration date must be in the form of YYDDD or YYYYDDD. Please correct and resubmit
Explanation: An invalid value was entered in the Expiration Date Field.
User response: Enter a value in the format of YYDDD or YYYYDDD.

HAAB001E  An error occurred connecting to DB2 SSID ssid in program RC = rc.
Explanation: The specified program could not connect to the Db2 subsystem. The return code from the Call Attach Facility is listed in the message. The message returned by the Call Attach Facility is listed in message HAAB005I.
User response: Review the HAAB005I message and the return code provided by the Call Attach Facility. Correct the problem and resubmit the job.

HAAB002I  The program program returned with RC= return_code.
Explanation: The program listed in the message returned the specified return code.
User response: No action is required.

HAAB003E  The routine routine returned
RC=return_code; additional_message_text
Explanation: An error was detected during the build process by the listed routine. If available, additional information is provided in the message text.
User response: Review this message and any additional messages to determine the nature of the problem.

HAAB004E  GETMAIN error; RC=rc
Explanation: A program encountered a GETMAIN error while executing.
User response: Increase the REGION size on the job card.

HAAB005I  message_text
Explanation: This message displays information related to processing. It may be used to provide information to supplement other messages.
User response: No action is required.

HAAB006I  Routine: routine_name additional_text
Explanation: This message contains processing information about the routine in which an error occurred during the build process.
User response: No action is required.

HAAB007I  nnnnnn objects were triggered by exception processing
Explanation: The number of objects listed in the message were triggered by exception processing.
User response: No action is required.

HAAB008E  The job profile profile_creator/profile_name contains no profiles.
Explanation: The job profile that was built does not contain any profiles. At a minimum, a job profile must contain one object and one utility profile.
User response: Edit the job profile and add an object and a utility profile, and optionally an exception profile. Then rebuild the job profile.

HAAB009E  There are no objects to process due to prior errors; build process terminated
Explanation: The job does not contain any objects because of errors identified in prior messages.
User response: Refer to the prior messages, correct the problem(s) and resubmit the job.

HAAB010E  A file tailor include error occurred in program program_name; return code return_code; member name=member_name
Explanation: The build process attempted to include the indicated ISPSLIB member when generating JCL. However, ISPF returned the indicated return code. The member was most likely not found in the ISPSLIB libraries allocated to the job.
User response: Make sure the indicated member exists.
in the ISPLIB libraries allocated to the job.

---

**HAAB011E** Invalid jobname `jobname`. Probable cause is invalid jobcard or jobcard template. Replaced by default jobname. Invalid jobcard title. It should be prefixed with //. Force to prefixed with //

**Explanation:** An invalid job name or an invalid job card was specified. For an invalid job name, a default job name was provided. For an invalid job card, the job card was corrected to include the required // prefix.

**User response:** No action is required; the job name or job card was corrected and processing continues. To prevent this message in the future, either correct the invalid job name or job card on the Build Job for `jobname` window, or if the job name or job card was provided via data set, correct the invalid job name or job card in the job card member.

---

**HAAB011W** Unable to generate valid jobname; probable cause is no objects are selected

**Explanation:** There are no objects in the job. Either an object profile is included that contains no objects, or the objects that were included in the profile were also excluded.

**User response:** Ensure that at least one object is contained in the object profile.

---

**HAAB012I** Data set `data_set_name`; member name `member_name`

**Explanation:** This informational message is associated with another HAAB message. It provides a data set name and member name.

**User response:** No action is required.

---

**HAAB013E** ISPF Environment and Services are not available; ISPF is required to execute a CLIST/REXX EXEC

**Explanation:** The ISPF environment is not available to execute a CLIST/REXX EXEC user exit. This environment is required for further processing.

**User response:** Contact IBM Software Support for assistance.

---

**HAAB014I** Calling HAASEXUX to process exceptions user exits

**Explanation:** This informational message states that user exit is about to be processed.

**User response:** No action is required.
It is a new condition and was added to the exceptions list.

Explanation: Multiple exception profiles are included in the job profile, and the job generation option Evaluate Multiple Exception Profiles is set to All. An exception condition in a subsequent profile (displayed in message HAAB076I) was detected; the exception was added to the list of conditions in the prior profiles.

User response: No action is required.

It is a duplicate condition and was not added to the exceptions list.

Explanation: Multiple exception profiles are included in the job profile, and the job generation option Evaluate Multiple Exception Profiles is set to All. An exception condition in a subsequent profile (displayed in message HAAB076I) was detected and was the same condition specified in a prior profile. The condition was skipped.

User response: No action is required.

Object profile includes Db2 database; object will not be processed.

Explanation: The object profile specified a temporary Db2 database or a Db2 directory. Db2 Automation Tool does not allow certain utilities to be executed on temporary or directory databases.

User response: Examine your object profile contents. Adjust the object profile or the utility profile as needed.

Saved exception condition for a different version of DB2.

Explanation: An exception condition in an exception profile is not valid for the version of Db2 under which the job will be run. The profile may have been created under a version of Db2 in which the statistics type and column type are not valid.

User response: Ensure that the exception condition is valid for the Db2 version under which the job will be run. You can export the exception profile to the correct subsystem, then update the exception profile to ensure the contents are valid.

space_type creator database space_name
partition_number stepname step will have a duplicate utility ID of another job

Explanation: In the job’s generation options, multiple jobs were allowed but the utility ID was not specified to be prefixed with the job name. This combination may result in duplicate utility IDs being generated.

User response: Set the job generation options to allow only one job, or set the prefix for the utility ID to the job name.

Build JCL | control cards will be written to dsn

Explanation: You specified to build the job in batch. The output from the build JCL or the control cards will be written to the data set that is specified in the message text.

User response: No action is required.

Build JCL | control card member member successfully written

Explanation: You specified to build the job in batch. The output from the build job or control card member was written to the data set that is listed in HAAB025I.

User response: No action is required.

Jobs generation options follow:

Explanation: This is the first in a series of messages that list the job generation options. This message is followed by a series of other messages that each describe an option setting.

User response: No action is required.

Maximum Number of Jobs...

Explanation: This message is used with message HAAB027I and lists the maximum number of unique jobs that will be generated.

User response: No action is required.

Maximum Number of Objects per Job...

Explanation: This message is used with message HAAB027I and lists the maximum number of objects that will be included per job.

User response: No action is required.

Automatically generate GDG Base...

Explanation: This message is used with message HAAB027I and specifies whether a GDG will be automatically generated for image copy data sets if the base does not already exist. that will be generated. The GDG limit is listed in num; if the value is 0, GDG bases are not automatically created.

User response: No action is required.
Load Balance Jobs by...time/DASD/none

Explanation: This message is used with message HAAB027I and lists how copy and REORG jobs are load balanced.

User response: No action is required.

Capture Run Times for Load Balancing...y|n

Explanation: This message is used with message HAAB027I and indicates whether run times will be captured for load balancing.

User response: No action is required.

Process Spaces in Utility (UT) Mode...y|n

Explanation: This message is used with message HAAB027I and indicates if spaces will be started with utility-only access before running the utilities.

User response: No action is required.

Prefix Utility ID with Jobname...job|step|both|no

Explanation: This message is used with message HAAB027I and indicates the prefix to be used with the utility ID.

User response: No action is required.

Set JCL Member Name to Jobname...y|n

Explanation: This message is used with message HAAB027I and indicates if the JCL member generated will be the same as the job name in the job card.

User response: No action is required.

Generate Job When Errors Encountered...y|n|w

Explanation: This message is used with message HAAB027I and shows how Db2 Shared Profile Support will proceed if errors are encountered during job build.

User response: No action is required.

Utility Data Set High Level Qualifier...hilevel

Explanation: This message is used with message HAAB027I and lists the utility work data set high level qualifier.

User response: No action is required.
HAAB046E Subsystem ID ssid could not be found in the operating system

Explanation: The subsystem ID provided is either invalid or the subsystem has not been started since the last IPL.

User response: Use a valid subsystem ID or start the subsystem.

HAAB047E A critical error has occurred attempting to resolve the subsystem; RC=return_code

Explanation: Shared Profile Support was unable to access Db2 internal control blocks.

User response: Note the return code provided in the message and contact IBM Software Support for assistance.

HAAB048I DB2 subsystem ID: ssid; DB2 version:version; SQLID:sqlid; ZUSER:userid

Explanation: This informational message provides information about the Db2 subsystem, version, user ID, and SQLID.

User response: No action is required.

HAAB049I Using JOBS profile profile_creator.profile_name that includes...

Explanation: This message might include the following subheading:

Excp Rule
Order Accp Rjct Type Creator.Profile Name

The list of all the profiles in the jobs profile follows this message.

User response: No action is required.

HAAB050I message_text

Explanation: This message is issued at the end of a build job. It indicates the status of the job build, and describes whether the JCL was built based on the settings in the Build Job on Errors or Warnings field.

User response: No action is required.

HAAB051E statistics_column exception not found; statistics_type exceptions not applied

Explanation: An internal processing error occurred. A selected exception condition was not found in the list of exception conditions.

User response: Rerun the job with DEBUG_MODE ON and save the job output. Contact IBM Software Support for assistance.

HAAB052W index_database_name index_name partition_number IXOWNER=index_owner; associated TS object not found for triggered IX; IX triggers TS condition

Explanation: An exception condition for the specified index (such as CLUSTERRATIO) indicates that the associated table space is triggered. However, the associated table space is not included in any objects profile in the job.

User response: Examine the objects profile and the exceptions profile to determine the corrective action.

HAAB053I Message_text

Explanation: This message is issued at the end of a build job. It indicates the status of the job build, and describes whether the JCL was built based on the settings in the Build Job on Errors or Warnings field.

User response: No action is required.

HAAB054E profile_type profile_creator.profile_name cannot be found on DB2 subsystem ssid.

Explanation: The indicated profile could not be found on the specified Db2 subsystem during the build process. The profile may have been deleted from the Db2 subsystem.

User response: Examine your profile contents. Create or adjust the exception, job, object, or utility profile as needed.

HAAB055E Neither SQLID nor user is authorized to use profile_type profile profile_creator.profile_name.

Explanation: The Update option for the indicated profile is either View or No and your user ID or SQLID does not match the creator ID of the profile. If the profile has an Update option of View or No, your user ID or the job’s SQLID must match the Creator ID of the profile.

User response: Examine the profile in question. If you are not authorized to use the profile, select a different profile.

HAAB056W space_type space_name \|database space_name partition_number - RUNSTATS statistics do not exist; default stat values will be used.

Explanation: No RUNSTATS statistics were found for the indicated object in the statistics repository in use as indicated by the Use Stats From field in the exception profile (see message HAAB088I).
User response: Run RUNSTATS and save the statistics in the appropriate repository. To run RUNSTATS, set the Use Stats from field in the exception profile.

HAAB057E SQL Error in program_name: SQL_error_message_text.
Explanation: The program listed in the error message encountered an SQL error. The SQL error message text is listed in the message.
User response: Ensure that a bind has been properly performed on the appropriate Db2 subsystem and that the bind job completed without errors. Resubmit the job when the error has been corrected.

HAAB058E NO exception conditions were found in the exception profiles; or RUNSTATS statistics are being retrieved from the history tables and ALL exception conditions are for columns not included in the history tables.
Explanation: One of the following:
1. An exception profile is being used that has no exception conditions specified.
2. The Use Stats From field indicates to use RUNSTATS statistics from the history tables, but all specified exception conditions are for non-history table columns. This occurs when you create an exception profile with a Use Stats From value of Repository, Catalog, or Runstats, specify exception conditions for statistic columns that are not part of the history tables but are part of the other repository table, and then change the Use Stats From value to History.
User response: Update the exception profile to:
1. Select and specify at least one exception condition; or
2. Change the Use Stats From value to Repository, Catalog, or Runstats, or select at least one exception condition for a history table statistic column.

HAAB059E No object profiles were found in the jobs profile or no objects were found in any included object profile.
Explanation: An object profile is missing from the job profile, or the object profile in the job profile is empty. The build process cannot build a utility job without objects.
User response: Include an object profile in the jobs profile, or add objects to the empty object profile.

HAAB060E Only table space exceptions were specified but there are NO table space objects included in the object profiles.
Explanation: The exception profile specified exception conditions that apply only to table spaces. However, no table spaces are included in the object profiles.
User response: Correct the object profile to include table spaces, or change the exception profile to specify conditions that do not apply to table spaces.

HAAB061E Only index exceptions were specified but there are NO index objects included in the object profiles.
Explanation: The exception profile specified exception conditions that apply only to indexes. However, no indexes are included in the object profiles.
User response: Correct the object profile to include indexes, or change the exception profile to specify conditions that do not apply to indexes.

HAAB062W Table space exceptions were specified but there are NO table space objects included in the object profiles.
Explanation: The exception profile specified some exception conditions that apply only to table spaces. However, no table spaces are included in the object profiles.
User response: Correct the object profile to include table spaces, or change the exceptions profile to specify conditions that do not apply to table spaces.

HAAB063W Index exceptions were specified but there are NO index objects included in the object profiles.
Explanation: The exception profile specified exception conditions that apply only to indexes. However, no indexes are included in the object profiles.
User response: Correct the object profile to include indexes, or change the exceptions profile to specify conditions that do not apply to indexes.

HAAB064W RUNSTATS was requested. However, no catalog table exceptions were specified. Therefore, RUNSTATS will NOT be run.
Explanation: The exception profile indicated to run RUNSTATS. However, no exception conditions for Db2 catalog tables were selected. It is not necessary to run RUNSTATS in this instance since RUNSTATS statistics are not required to evaluate any of the specified exception conditions.
User response: Change the exception profile to select at least one catalog table exception condition.
<table>
<thead>
<tr>
<th>Correlation Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| HAAB065E         | `space_type creator\database space_name partition_number DSN data_set_name truncated - too many symbolics`

**Explanation:** The symbolics used to generate the data set name caused the name to be greater than 44 characters. The maximum number of characters allowed for a data set is 44. The data set name for the indicated object was truncated to 44 characters.

**User response:** Reduce the number or type of symbolics in the generated data set name.

<table>
<thead>
<tr>
<th>Correlation Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| HAAB066E         | `space_type creator\database space_name partition_number Invalid SYMBOLIC parameter parameter_name found - skipped`

**Explanation:** An invalid symbolic parameter was detected while generating a data set name.

**User response:** Update the utility profile and specify only valid symbolic parameters shown on the panel.

<table>
<thead>
<tr>
<th>Correlation Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| HAAB067E         | `space_type creator\database space_name partition_number Index object IXOWNER=index_owner IX=index_name not found for triggered index`

**Explanation:** The indicated index was triggered by an exception condition. The associated table space was found and an attempt was made to find the index, but the index was not found in the list of objects. This is an internal processing error.

**User response:** Rerun the job with DEBUG_MODE ON and save the job output. Contact IBM Software Support for assistance.

<table>
<thead>
<tr>
<th>Correlation Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| HAAB068W         | `TS database_name_pattern tablespace_name_pattern TS CREATOR=creator_name - No table spaces found for this pattern.`

**Explanation:** A wild card pattern was specified on the Objects Profile Display. However, no objects were found for the specified wildcard pattern in the Db2 subsystem.

**User response:** Correct the wildcard in object profile.

<table>
<thead>
<tr>
<th>Correlation Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| HAAB069W         | `IX database_name_pattern index_name_pattern No indexes found for this pattern.`

**Explanation:** A wild card pattern was specified on the Objects Profile Display. However, no objects were found for the specified wildcard pattern in the Db2 subsystem.

**User response:** Correct the wildcard in object profile.

<table>
<thead>
<tr>
<th>Correlation Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| HAAB070I         | `space_type creator\database space_name partition_number Duplicate object skipped`

**Explanation:** An object was included in the build more than once, probably because it was specified in two or more object profiles. The duplicate objects are skipped.

**User response:** No action is required.

<table>
<thead>
<tr>
<th>Correlation Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| HAAB071I         | `space_type creator\database space_name partition_number Table space excluded because it was created with DEFINE NO and underlying file not yet created`

**Explanation:** An object was included in an object profile, but the underlying file has not yet been created.

**User response:** Either create the underlying file or remove the object from the object profile.

<table>
<thead>
<tr>
<th>Correlation Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| HAAB072I         | `space_type database_name tablespace_name partition_number utility_name Run times do not exist for this table space`

**Explanation:** The job profile specified to capture run times for load balancing. This is the first time run times have been captured for this object. This message is strictly informational.

**User response:** No action is required.

<table>
<thead>
<tr>
<th>Correlation Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| HAAB073E         | `space_type creator\database space_name partition_number Space no longer exists`

**Explanation:** The specified object has been deleted from the Db2 catalog. The object may have deleted since the object profile was created.

**User response:** Recover the object or remove the object from the object profile.

<table>
<thead>
<tr>
<th>Correlation Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| HAAB074E         | `space_type database_name tablespace_name partition Underlying VSAM file not found`

**Explanation:** An object was included in an object profile but the underlying file could not be found.

**User response:** Either create the underlying file or remove the object from the object profile.

<table>
<thead>
<tr>
<th>Correlation Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| HAAB075I         | `space_type creator\database space_name partition_number Utility JCL has been created for this LOB table space`

**Explanation:** A LOB table space is part of the object profile. Utility JCL has been generated if applicable to the LOB table space.

**User response:** No action is required.
HAAB076I  Multiple exception condition detected for statistics_type.column in profile profile_creator.profile_name

Explanation: Evaluate Multiple Exception Profiles is set to All together and multiple exception profiles are included in the jobs profile. An exception condition in a subsequent profile was detected and is the same condition that was specified in a prior profile. The duplicate exception condition was skipped.

User response: No action is required.

HAAB077I  space_type creator|database space_name partition_number Table space excluded because it is a TEMP or WORK database

Explanation: The indicated temporary database was found in the job. JCL cannot be generated for temporary databases.

User response: Remove the temporary database from the object profile.

HAAB078E  space_type creator|database space_name partition_number Image copy data set name generated for utility utility IC type copy_type generated incorrectly. Data set has been truncated DSN=data_set_name NODE=node_message_text

Explanation: This message is issued when building an image copy data set name. One of the following messages may appear in the message text:
• Invalid Data Set Node Detected Length Greater than 8 Characters
• Invalid Data Set Node Detected - 2 Consecutive Periods
• Invalid Ending Period Detected
• Invalid Data Set Node Detected - First Character Not Alphabetic or National
• Invalid Characters Detected in Data Set Node
• Invalid Data Set Node Detected after a GDG

User response: Update the utility profile and make sure a valid data set name pattern is specified.

HAAB079E  Too many syscopy|DB2_display exceptions were specified; reduce the number of exceptions to be less than or equal to number

Explanation: An internal table overflowed.

User response: Reduce the number of SYSCOPY and Db2 display exceptions to be less than or equal to the value listed in the message.

HAAB080E  space_type creator|database space_name partition_number Quiesce TABLESPACESET not supported on partitioned spaces with multiple job options turned on.

Explanation: For partitioned spaces, a QUIESCE TABLESPACESET cannot be generated when a job profile specifies that more than one job is to be built (when a value greater than 1 was specified in the Maximum nbr of jobs field in the job profile).

User response: Either delete the QUIESCE TABLESPACESET from the job profile or update the job profile options so that the maximum number of jobs is 1.

HAAB081I  space_type creator|database space_name partition_number GDG base not found for image copy data set data_set_name when generating DDs for utility utility IC type copy_type; Automatically Gen GDG Base = 000

Explanation: The image copy data set is specified to be a GDG. The GDG base does not exist, and the Automatically Gen GDG base field was set to 0 on the job options screen. Therefore, the GDG base cannot be created.

User response: If you want to use GDGs for the image copy data set, create the GDG base yourself, or set the Automatically Gen GDG base field to something other than 000.

HAAB082E  space_type creator|database space_name partition_number GDG base not found for image copy data set data_set_name when generating DDs for utility utility IC type copy_type; Automatically Gen GDG Base = 000

Explanation: The image copy data set is specified to be a GDG. The GDG base does not exist, and the Automatically Gen GDG base field was set to 0 on the job options screen. Therefore, the GDG base cannot be created.

User response: If you want to use GDGs for the image copy data set, create the GDG base yourself, or set the Automatically Gen GDG base field to something other than 000.

HAAB083I  space_type creator|database space_name partition_number GDG base not found when generating DDs for utility utility IC type copy_type; GDG base will be generated

Explanation: The image copy data set is specified to be a GDG. The GDG base does not exist, and the Automatically Gen GDG base field was set to a valid limit on the job options screen. Shared Profile Support will create the GDG base with the specified limit.

User response: No action is required.
HAAB084E  CLUSTERED and/or CLUSTERRATIO | F is specified in an exceptions profile but there are NO table space objects in the object profiles
Explanation: The listed exception conditions relate to indexes. If the condition is met, the associated table space is triggered. However, no table spaces are included in any of the object profiles in the job.
User response: Update the object profile to include table spaces or delete the CLUSTERED and CLUSTERRATIO | F exception from the exception profile.

HAAB085W  space_type creator | database space_name partition_number Underlying file has been migrated; space quantities have been defaulted
Explanation: The indicated object included in an object profile has been migrated from disk. The primary and secondary space quantities for the object have been defaulted to 500 tracks.
User response: Either remove the object from the object profile or recall the object back to disk.

HAAB087W  Job jobname required number objects | Utilityname utility steps required number objects per step
Explanation: These messages indicate that the job breakdown process overrode user-specified values. The job name listed in the message required the listed number of objects, which overrode the number displayed in HAAB029I; or the utility listed in the message required the number of objects per step listed in the message, which overrode the number displayed in HAAB375I.
User response: No action is required.

HAAB088I  RUNSTATS statistics are being retrieved from the stats_source
Explanation: RUNSTATS statistics are being retrieved from the repository specified in the Use Stats From field in the first exception profile.
User response: No action is required.

HAAB089I  Calling IBM RUNSTATS utility to collect current statistics for included objects; see SYSOUT file for additional RUNSTATS messages.
Explanation: RUNSTATS statistics were collected prior to exceptions processing. RUNSTATS parameters and messages are displayed in the SYSOUT.
User response: Review the SYSOUT file to determine if any errors need to be resolved.

HAAB090E  RUNSTATS detected an unrecoverable error and terminated processing; RC=return_code; see SYSOUT file for more details.
Explanation: RUNSTATS statistics were specified to be collected prior to exceptions processing. However, RUNSTATS ended with an error and provided the return code listed in the message.
User response: Review the SYSOUT file to determine the error. Correct the error and resubmit the job.

HAAB091I  space_type creator | database space_name partition_number Logging for REORG TABLESPACE utility has been set to LOG YES for this LOB table space
Explanation: The utility profile specifies a REORG TABLESPACE with LOG NO. For LOB table spaces, REORG LOG NO is not recommended, as this parameter will leave the LOB table space in COPY PENDING status. Shared Profile Support changed the REORG to LOG YES for the LOB space.
User response: No action is required.

HAAB092I  space_type creator | database space_name partition_number Inline copy for REORG TABLESPACE utility has been turned off for this LOB table space
Explanation: The utility profile specifies a REORG TABLESPACE with an inline image copy. For LOB table spaces, an inline copy cannot be created during a REORG. Shared Profile Support removed the inline copy for the LOB space.
User response: No action is required.

HAAB093E  Unexpected return code return_code from CAF command processor; reason X 'reason_code'.
Explanation: The Call Attach Facility returned the indicated error while attempting to process a -DISPLAY command.
User response: To determine the cause of the problem, refer to the Call Attach Facility codes for your version of Db2 in the IBM Information Management Software for z/OS Solutions Information Center. Correct the problem and resubmit the job.

HAAB094E  Unexpected error parsing CAF command processor output - Status not found
Explanation: The status of an object in the output from the -DISPLAY command could not be found.
User response: Rerun the job with DEBUG_MODE ON and save the job output. Contact IBM Software Support for assistance.
### HAAB095I  •  HAAB104I

**HAAB095I**  
`space_type creator|database space_name partition_number`  
**Online REORG TABLESPACE utility not supported on LOB table spaces; share level changed to NONE**

**Explanation:** The utility profile specifies a REORG TABLESPACE with SHRLEVEL CHANGE or REFERENCE. For LOB table space REORGs, these parameters are not allowed. Shared Profile Support changed the REORG to SHRLEVEL NONE for the LOB space.

**User response:** No action is required.

---

**HAAB096I**  
`space_type creator|database space_name partition_number`  
**Inline statistics for REORG TABLESPACE utility has been turned off for this LOB table space**

**Explanation:** The utility profile specifies a REORG TABLESPACE with STATISTICS option. For LOB table space REORGs, inline statistics collection is not allowed. Shared Profile Support removed the STATISTICS keyword from the REORG for the LOB space.

**User response:** No action is required.

---

**HAAB097W**  
`space_type creator|database space_name partition_number`  
**REALTIME statistics row not found; object will not be processed**

**Explanation:** A real time exception condition was specified for the indicated object. However, a row in the real time statistic table could not be found. The real time exception condition will not be applied to the object.

**User response:** Ensure that real time statistics are being collected on the Db2 subsystem.

---

**HAAB098W**  
`space_type creator|database space_name partition_number`  
**REALTIME statistics row not found; object will not be processed**

**Explanation:** A real time exception condition was specified for the indicated object. However, a row in the real time statistic table could not be found. The real time exception condition will not be applied to the object.

**User response:** Ensure that real time statistics are being collected on the Db2 subsystem.

---

**HAAB099E**  
**User exit exit_name not found**

**Explanation:** The indicated user exit could not be found in any of the libraries allocated to the job.

**User response:** Make sure a load module is in an ISPLLIB data set and a CLIST or a REXX EXEC is in a SYSPROC data set allocated to the job.

---

**HAAB100I**  
**Calling CLIST|REXX_EXEC|load_module user exit user_exit_name**

**Explanation:** The indicated user exit was specified in an exception profile. Exception processing displays this message just prior to calling the user exit for the first time.

**User response:** No action is required.

---

**HAAB101E**  
**CLIST/REXX EXEC specified; ISPF service routine routine returned an error; RC=return_code**

**Explanation:** An attempt to initialize the ISPF environment to process user exits failed. Processing of user exits terminates. Processing of other exception conditions continue.

**User response:** Refer to the SYSTSPRT file, which describes the error condition, and take the appropriate corrective action.

---

**HAAB102E**  
**CLIST|REXX EXEC|load_module user exit user_exit error; descriptive_text RC=return_code**

**Explanation:** ISPF encountered an error attempting to execute the CLIST or REXX EXEC specified as a user exit. Processing of all user exits terminates. Processing of other exception conditions continues.

**User response:** Make sure that the CLIST or REXX EXEC is a member of the SYSPROC data set(s) allocated to the job.

---

**HAAB103E**  
**User exit abended with a SYSTEM|USER abend code of X'hexadecimal_return_code'; exception processing terminated**

**Explanation:** The user exit encountered an error in processing.

**User response:** Correct the user exit and resubmit.

---

**HAAB104I**  
`space_type creator|database space_name partition_number`  
**Space excluded from reallocation, the newly calculated space is smaller than the allocation**

**Explanation:** The space calculations for an object slated for reallocation resulted in a space smaller than the current space allocation, and the utility profile setting Allow Reallocation to Decrease Size is set to No.

**User response:** If you want to allow a smaller allocation, alter the utility profile to set Allow Reallocation to Decrease Size to Yes.
HAAB105W  space_type creator \ database space_name
partition_number  Space excluded from reallocation, the space is not stogroup defined

Explanation: The space listed in the message is VCAT defined. VCAT-defined spaces cannot be changed using Db2 ALTER.

User response: The space can be altered using Data Set Manager.

HAAB106I  Evaluate Multiple Exception Profiles...all_together | one_at_a_time

Explanation: This message is used with message HAAB027I and shows how Db2 Shared Profile Support evaluates exception profiles when more than one is specified.

User response: No action is required.

HAAB107W  Mutually exclusive conditions specified; objects were probably not triggered or triggered incorrectly

Explanation: A jobs profile contains more than one exception profile. A subsequent exception profile has an exception condition for a statistics column that contradicts the previous condition. For example, one exception condition specifies to check for a SYSCOPY.ICTYPE = 'F' while a subsequent exception condition specifies to check for SYSCOPY.ICTYPE NE 'F', or one exception condition specifies an OR condition while the other specified an AND condition.

User response: Examine your exception profiles and delete the exception condition that contradicts another exception condition in the job.

HAAB108E  OPEN | CLOSE INPUT | OUTPUT
error on file ddname; return code = return_code X'hex_return_code'.

Explanation: An error occurred on the file indicated in the message.

User response: Make sure the file in error is included in the job. Review the related return codes, take the appropriate corrective action, and resubmit the job.

HAAB109E  Both AGE and DATE are blank; one of these must specify a valid value

Explanation: A MODIFY utility was specified but Db2 Shared Profile Support cannot determine which records or rows to delete.

User response: You must specify either Date or Age on the Modify Utility options screen.

HAAB110I  Cleanup repository delete timestamp used: timestamp

Explanation: This informational message lists the timestamp used to determine which rows in the repository to delete.

User response: No action is required.

HAAB111I  Number of table_name table rows deleted...number

Explanation: This informational message lists the number of rows in the specified table that were deleted.

User response: No action is required.

HAAB112I  Recall Migrated Spaces...y | n

Explanation: This message is used with message HAAB027I and displays if migrated spaces are to be recalled during job build.

User response: No action is required.

HAAB113I  Use DSNACCOR Exception Table...

Explanation: This message is used with message HAAB027I and lists whether the DSNACCOR exception table is to be used for exception processing.

User response: No action is required.

HAAB114E  No parameter cards were found in input file file_name; utility terminated

Explanation: No control cards were found in the input file. The utility cannot continue.

User response: Build the job again to generate the appropriate utility control cards.

HAAB115E  Error loading profile_type profile; not enough records found in input file

Explanation: This is issued by the UNLOAD/LOAD profile program. The input file was probably corrupted.

User response: Run the UNLOAD to recreate the file and re-run the LOAD using the new file.

HAAB116E  Utilities Profile
"profile creator:profile name"
COPYTOCOPY Utility LP copy conflicts with prior image copy

Explanation: You have requested an LP type image copy, but the image copy to be used in the COPYTOCOPY utility is registered as an LP image copy. You cannot make the same type of copy using COPYTOCOPY.

User response: On the Copy to Copy Image Copy Options screen, specify N in the Local Primary - Take
Image Copy field. Select another image copy type and resubmit the job.

**HAAB117E** Utilities Profile

```
"profile_creator,profile_name"
"COPYTOCOPY Utility LB copy conflicts with prior image copy"
```

**Explanation:** You have requested an LB type image copy, but the image copy to be used in the COPYTOCOPY utility is registered as an LB image copy. You cannot make the same type of copy using COPYTOCOPY.

**User response:** On the Copy to Copy Image Copy Options screen, specify N in the Local Backup - Take Image Copy field. Select another image copy type and resubmit the job.

**HAAB118E** Utilities Profile

```
"profile_creator,profile_name"
COPYTOCOPY Utility RP copy conflicts with prior image copy
```

**Explanation:** You have requested an RP type image copy, but the image copy to be used in the COPYTOCOPY utility is registered as an RP image copy. You cannot make the same type of copy using COPYTOCOPY.

**User response:** On the Copy to Copy Image Copy Options screen, specify N in the Local Backup - Take Image Copy field. Select another image copy type and resubmit the job.

**HAAB119E** Utilities Profile

```
"profile_creator,profile_name"
COPYTOCOPY Utility RB copy conflicts with prior image copy
```

**Explanation:** You have requested an RB type image copy, but the image copy to be used in the COPYTOCOPY utility is registered as an RB image copy. You cannot make the same type of copy using COPYTOCOPY.

**User response:** On the Copy to Copy Image Copy Options screen, specify N in the Local Backup - Take Image Copy field. Select another image copy type and resubmit the job.

**HAAB120E** Utilities Profile

```
profile_creator,profile_name
Util Work high level in Jobs Options is required with REPAIR DBD
```

**Explanation:** The utility profile specifies a REPAIR DBD option. This option requires a utility work data set high level qualifier to be set in the job options.

**User response:** Edit the job profile job generation options to include a utility work data set high level qualifier.
User response: No action is required.

**HAAB127E** space_type creator\|database space_name partition_number Space is not recoverable to desired point. A CHECK DATA with LOG NO prohibits recovery

Explanation: This space cannot be recovered to the selected point in time because a CHECK DATA with LOG NO has been executed on the space.

User response: Select a recovery point in time before the CHECK DATA was executed.

**HAAB128W** space_type creator\|database space_name partition_number Required full image copy image_copy_data_set could not be found

Explanation: A full image copy for the listed space could not be found, and cannot be used in the recovery.

User response: No action is required.

**HAAB129W** space_type creator\|database space_name partition_number Incremental Image copy image_copy_data_set could not be found. Must log apply

Explanation: An incremental image copy for the listed space could not be found, and cannot be used in the recovery. Db2 Shared Profile Support will use another valid copy and apply log changes to recover the object.

User response: No action is required.

**HAAB130W** space_type creator\|database space_name partition_number Partial Recovery has been found. Recovery is still allowed

Explanation: Db2 Shared Profile support detected a partial recovery of the listed object. However, it may be possible to still recover the object. If further processing detects that the object cannot be recovered, additional messages will be issued.

User response: No action is required.

**HAAB131E** space_type creator\|database space_name partition_number Space is not recoverable to desired point. A LOAD REPLACE with LOG NO prohibits recovery

Explanation: This space cannot be recovered to the selected point in time because a LOAD REPLACE with LOG NO has been executed on the space.

User response: Select a recovery point in time before the LOAD REPLACE was executed.

**HAAB132E** space_type creator\|database space_name partition_number Space is not recoverable to desired point. A LOAD RESUME|REORG with LOG NO prohibits recovery

Explanation: This space cannot be recovered to the selected point in time because a LOAD RESUME or REORG with LOG NO has been executed on the space.

User response: Select a recovery point in time before the LOAD RESUME or REORG was executed.

**HAAB133E** space_type creator\|database space_name partition_number A valid starting point could not be found for the recovery utility

Explanation: The listed object cannot be recovered because events occurred that rendered recovery impossible, such as a REORG LOG NO without a successive image copy.

User response: The space is not recoverable.

**HAAB134I** space_type creator\|database space_name partition_number Index excluded because it was created with DEFINE NO and underlying file not yet created

Explanation: The listed index was excluded from recovery. When the index was created, DEFINE NO was used. However, the underlying VSAM file has not yet been created.

User response: No action is required.

**HAAB135I** space_type creator\|database space_name partition_number Reorg Table Space option KEEPDICTIONARY has been turned off for non compressed space

Explanation: The REORG utility profile specified KEEPDICTIONARY YES, but the listed space is not a compressed space. KEEPDICTIONARY will be suppressed for this space.

User response: No action is required.

**HAAB136E** There was an error initializing the HA#LRGN function; the SYSCOPY.CHGD_SINCE_LAST_IC exceptions will NOT be processed; RC=return_code

Explanation: An exception profile contains the indicated statistics type. An error occurred during the initialization of the function. Processing of these exception conditions are skipped. Processing of other exception conditions continue.

User response: Rerun the job with DEBUG ON, save the job output, and contact IBM Software Support.
HAAB137E  user secondary allocations were truncated due to the user-specified maximum space allocation limits.

**Explanation:** An exception profile contains the indicated statistics type. An error occurred while evaluating the exception condition. Processing of the current object is skipped. Processing of other objects continues.

**User response:** Rerun the job with DEBUG ON, save the job output, and contact IBM Software Support.

HAAB138E  Object excluded. The data set not found in SYSCOPY.

**Explanation:** You specified to recover to a particular copy (data set), but the data set is not found in SYSCOPY.

**User response:** The space is not recoverable to that copy. However, you might be able to recover the space using another recovery point.

HAAB139W  Profile re-startability has been disabled; JCL for this job will be saved to the SAME DSN/mbr.

**Explanation:** The profile name listed in the message will not be able to be restarted because the JCL output for the current job profile is being written to the same data set and member name.

**User response:** No action is required.

HAAB140I  Primary space necessary for allocation has been truncated to user-specified qty.

**Explanation:** The listed object’s primary allocation was truncated due to the user-specified maximum primary space allocation limits. These limits are specified in the Shared Profile Support - Update Parameters for Db2 Subsystem screen. It is possible that adequate secondary space will be allocated for the object.

**User response:** No action is required.

HAAB141W  Prime and Secd Space necessary for allocation have been truncated to user-specified qty.

**Explanation:** The listed object’s primary and secondary allocations were truncated due to the user-specified maximum space allocation limits.

**User response:** The job will probably fail due to lack of space. Re-evaluate your maximum space quantity allocations.

HAAB142I  DSNACC EXCEPT_TBL not found; Utilities will not be excluded from generated JCL.

**Explanation:** You specified to use the DSNACCOR table for exception processing, but no exception data was found in the DSNACCOR table.

**User response:** To use the DSNACCOR EXCEPT_TBL, ensure that the table exists and that it populated with exception data.

HAAB143I  TS|IX TS|IX turned off for this index since the table space is being REORGed.

**Explanation:** This informational message lists the object that will be excluded by the listed utility because it was found in the DSNACCOR table.

**User response:** No action is required.

HAAB144W  Column exceptions were specified but there are NO table space or index objects included in the object profiles.

**Explanation:** The exception profile specified some column exception conditions. However, no table or index spaces are included in the object profiles. The objects may have been filtered by a previous exception.

**User response:** Ensure that the object profile will include objects for this exception. Check the exceptions profile to ensure conditions are properly set.

HAAB145I  IX TS|IX partition_number REORG turned off for this index since the table space is being REORGed.

**Explanation:** The table space associated with the listed index is being REORGed. When a table space is REORGed, its associated indexes are also REORGed. Therefore, the REORG utility that was specified for the index has been disabled to prevent a second REORG on the index.

**User response:** No action is required.

HAAB146I  IX partition_number RUNSTATS turned off for this index since RUNSTATS is being performed on the table space.

**Explanation:** The RUNSTATS utility was already specified for the table space associated with the listed index. When RUNSTATS is run on a table space, RUNSTATS is also run on its associated indexes.
Therefore, the RUNSTATS utility that was specified for the index has been disabled to prevent a second RUNSTATS on the index.

User response: No action is required.

HAAB147W OBJS Profile profile_creator.profile_name: Volume processing at ALL level is not allowed with Symmetrix/ESS backups

Explanation: The object profile contains objects selected by volume. When the volumes were selected, processing at the “All” level was specified. However, when processing IBM ESS or Symmetrix copies, the objects must have been selected with processing at the “Part” level.

User response: Change the object profile to process the objects selected by volume to the “Part” level.

HAAB148E Not enough FlashCopy Target volumes are specified; The number of Source volumes (num_source) exceeds the number of Target volumes (num_target)

Explanation: There are more source volumes to be copied than there are target volumes specified. This is not allowed.

User response: Add or change the target volumes so there are at least as many target volumes as source volumes.

HAAB149E ANTRQST is not installed on this system; System Data Mover (SDM) functions are not available; FlashCopy canceled

Explanation: Utility JCL for image copies of objects on IBM ESS devices was to be generated. However, Db2 Automation Tool requires IBM ESS devices with Advanced Copy Services and the DFSSMS system data mover (SDM) API (macro ANTRQST) installed.

User response: The System Data Mover, level 5 or above, must be installed in order to use FlashCopy features.

HAAB150E FlashCopy is not available at this level of ANTRQST (level) running on this system; ANTRQST Level must be >= level; FlashCopy canceled

Explanation: Db2 Automation Tool requires IBM ESS devices with Advanced Copy Services and the DFSSMS system data mover (SDM) API (macro ANTRQST) installed. However, the System Data Mover is not at the required level; it must be level 5 or above.

User response: Update your System Data Mover to the required level.

HAAB151E Unexpected return code from ANTRQST level/ESSRVC request; Return code = return_code; Reason code = reason_code. See z/OS DFSMSdfp Advanced Services manual for a description of the Return Codes. ANTF00 message_number For a Return Code of 7620. See z/OS MVS System Messages manual for a description of ANTF0nnn messages

Explanation: An error was encountered when building or processing the ESS image copy utility JCL.

User response: Refer to the message text for appropriate action.

HAAB152E FlashCopy Volume volume is not an ESS (Shark) device

Explanation: The specified volume is not an IBM ESS device.

User response: Enter a valid ESS volume on the IBM ESS Backup Options panel and resubmit.

HAAB153E FlashCopy Volume volume is in status status; It must be in SIMPLEX status to execute FlashCopy functions

Explanation: The ESS volume must be in SIMPLEX status to process the FlashCopy job. If the volume is in a state other than SIMPLEX, another FlashCopy job may be in progress.

User response: Wait until the current FlashCopy job is completed, or specify a different ESS volume.

HAAB154I Source FlashCopy volume source_volume will be FlashCopied to target volume target_volume

Explanation: This informational message lists the source volume to be flash copied and the target volume to which it will be copied.

User response: No action is required.

HAAB155E Unexpected Return Code (return_code) attempting to establish communications with the Symmetrix; Copy functions canceled

Explanation: Db2 Shared Profile Support encountered an error communicating with the Symmetrix device. There may be a problem with the Symmetrix SCF started task.

User response: Check that the SCF started task is running. Consult your Symmetrix user guide for further assistance. Contact IBM Software Support if additional assistance is required.
HAAB156E • HAAB163E

HAAB156E  Unexpected Return Code \(\text{return\_code}\)
attempting to query the Symmetrix;
Copy functions canceled
Explanation: Db2 Shared Profile Support encountered
an error attempting to query the Symmetrix device.
There may be a problem with the Symmetrix SCF
started task.
User response: Check that the SCF started task is
running. Consult your Symmetrix user guide for
further assistance. Contact IBM Software Support if
additional assistance is required.

HAAB157E  Volume \(\text{volume}\) is not on an EMC
Symmetrix device; Copy functions canceled
Explanation: The specified volume is not an EMC
Symmetrix device.
User response: Enter a valid EMC device on the EMC
Backup Options panel and resubmit.

HAAB158E  EMCDASD scan failed with an RC = \(\text{return\_code}\)
attempting to find the UCB
for Symmetrix device \(\text{device\_address}\);
Copy functions canceled
Explanation: Db2 Shared Profile Support could not
find the unit control block for the specified device.
User response: Note the return code and contact IBM
Software Support.

HAAB159E  UCBDASD scan failed with an RC = \(\text{return\_code}\)
attempting to find the UCB
for Symmetrix device \(\text{device\_address}\);
Copy functions canceled
Explanation: An error occurred when attempting to
access the Symmetrix device. The UCB scan could not
find the corresponding MVS device.
User response: Note the return code and contact IBM
Software Support.

HAAB160I  \(\text{space\_type\ creator|database\ space\_name}\)
\(\text{partition\_number}\) Reorg Table Space
utility does not support REUSE on LOB
table spaces; Reuse has been turned off
Explanation: The REORG utility does not support the
REUSE keyword on LOB table spaces. The job will be
built without the REUSE keyword.
User response: No action is required.

HAAB161I  \(\text{space\_type\ creator|database\ space\_name}\)
\(\text{partition\_number}\) Reorg Table Space
option NOSYSREC not allowed since no
clustering index found for this space
Explanation: The listed object does not have a
clustering index; therefore, the NOSYSREC keyword
cannot be specified. NOSYSREC will not be included
the REORG syntax.
User response: No action is required.

HAAB162I  \(\text{space\_type\ creator|database\ space\_name}\)
\(\text{partition\_number}\) REUSE parm in Reorg
Table/Index has been turned off because
object was ALTERed
Explanation: The listed object has been ALTERed since
creation. Therefore, the REUSE keyword cannot be
specified. REUSE will not be included the REORG
syntax.
User response: No action is required.

HAAB163E  The HAA database is not in a read/write
status. Correct the invalid status and rerun
Explanation: The HAA database must be available in
read/write status.
User response: Correct the invalid status and rerun
the job.

HAAB163I  \(\text{space\_type\ creator|database\ space\_name}\)
\(\text{partition\_number}\) Table space is not in a
read/write status. Correct the invalid
status and rerun
Explanation: The table space listed in the message
must be available in read/write status.
User response: Correct the invalid status and rerun
the job.

HAAB163E  Current user ID does not have sufficient
authority to perform a DISPLAY
DATABASE command
Explanation: The user ID under which the job is being
generated does not have sufficient authority to perform
the DISPLAY DATABASE command on the Db2
Automation Tool database. At a minimum, DISPLAYDB
authorization is required in order to generate jobs.
User response: Grant the user ID DISPLAYDB
authority on the Db2 Automation Tool database.
HAAB164W \(\text{space_type creator} | \text{database space_name} \)  
\(\text{partition_number}\) The primary space 
quantity has been truncated due to the 
MAXPRIME rules set in reallocation

Explanation: The primary space allocation was 
truncated because the reallocation utility profile was 
configured to apply the maximum primary space 
allocation setting. The maximum primary allocation is 
specified in Setup on the Shared Profile Support setup 
parameters screen.

User response: No action is required.

HAAB165W \(\text{space_type creator} | \text{database space_name} \)  
\(\text{partition_number}\) The primary space 
quantity has been truncated due to the 
PIECESIZE for this index

Explanation: The primary space allocation was 
truncated because the allocation quantity exceeded the 
PIECESIZE specified when the index was created.

User response: No action is required.

HAAB166W \(\text{space_type creator} | \text{database space_name} \)  
\(\text{partition_number}\) The secondary space 
quantity has been truncated due to the 
PIECESIZE for this index

Explanation: The secondary space allocation was 
truncated because the allocation quantity exceeded the 
PIECESIZE specified when the index was created.

User response: No action is required.

HAAB167I \(\text{REORG TS} \) Turn off tape stacking was 
selected with an image copy template on 
a tape device. STACK has been set to 
No.

Explanation: The Turn off Tape Stacking field was set 
to Y in the utility profile, and an image copy utility 
using templates is being generated for REORG 
TABLESPACE. STACK YES will not be included in the 
job; the default of STACK NO is assumed.

User response: No action is required.

HAAB168I Invalid cache Yes is required for 
[RUNSTATS Update None Report No | 
Reset Accesspath] Invalid cache has 
been set to Yes.

Explanation: INVALIDATECACHE is required for 
RUNSTATS when both UPATE and REPORT are set to 
NO, or when RESET ACCESSPATH is specified.

User response: No action is required. 
INVALIDATECACHE is set to YES.

HAAB169I \(\text{space_type creator} | \text{database space_name} \)  
\(\text{partition_number}\) Reorg Table Space 
option SORTDATA is not supported on 
LOB table spaces; option removed

Explanation: The REORG utility does not support the 
SORTDATA keyword for LOB table spaces. The job will 
be built without the SORTDATA keyword.

User response: No action is required.

HAAB170I \(\text{space_type creator} | \text{database space_name} \)  
\(\text{partition_number}\) Reorg Table Space 
option SORTKEYS is not supported on 
LOB table spaces; option removed

Explanation: The REORG utility does not support the 
SORTKEYS keyword for LOB table spaces. The job will 
be built without the SORTKEYS keyword.

User response: No action is required.

HAAB171I \(\text{space_type creator} | \text{database space_name} \)  
\(\text{partition_number}\) Reorg Table Space 
option NOSYSREC is not supported on 
LOB table spaces; option removed

Explanation: The REORG utility does not support the 
NOSYSREC keyword for LOB table spaces. The job will 
be built without the NOSYSREC keyword.

User response: No action is required.

HAAB172I \(\text{space_type creator} | \text{database space_name} \)  
\(\text{partition_number}\) Reorg Table Space 
option SORTDEVT is not supported on 
LOB table spaces; option removed

Explanation: The REORG utility does not support the 
SORTDEVT keyword for LOB table spaces. The job will 
be built without the SORTDEVT keyword.

User response: No action is required.

HAAB173I \(\text{space_type creator} | \text{database space_name} \)  
\(\text{partition_number}\) Reorg Table Space not 
supported for this space

Explanation: A REORG is not allowed on the listed 
space, most likely because the space is a system catalog 
space that does not allow REORGs (such as 
SYSUTILX). The object was skipped.

User response: No action is required.

HAAB174I \(\text{space_type creator} | \text{database space_name} \)  
\(\text{partition_number}\) Online Reorg Table 
Space Utility not supported on 
DSNDB01 spaces; Share level changed to NONE

Explanation: An online REORG is not allowed on
DSNDB01 spaces. The REORG syntax was built with SHRLEVEL NONE.

User response: No action is required.

HAAB175I  Override Sort Work File Unit.................unit

Explanation: This message is used with message HAAB027I and displays the Sort Work File Unit setting on the Override Setup Options screen.

User response: No action is required.

HAAB183I  Override Job Track DB2 Subsystem....ssid

Explanation: This message is used with message HAAB027I and displays the Job Track DB2 SubSys setting on the Override Setup Options screen.

User response: No action is required.

HAAB184I  Override Max Primary Space Allocation....allocationunit

Explanation: This message is used with message HAAB027I and displays the Max Prime Space Alloc setting on the Override Setup Options screen.

User response: No action is required.

HAAB185I  Override Utility REGION Size..............amount M

Explanation: This message is used with message HAAB027I and displays the Utility Region Size setting on the Override Setup Options screen.

User response: No action is required.

HAAB186I  Override Parallel MVS Catalog LOCATES....number

Explanation: This message is used with message HAAB027I and displays the Parallel MVS Cat LOCs setting on the Override Setup Options screen.

User response: No action is required.

HAAB187I  Override Terminate Utility if ABEND....y/n

Explanation: This message is used with message HAAB027I and displays the Term Utility if Abend setting on the Override Setup Options screen.

User response: No action is required.

HAAB188I  Override Generate STEPLIB DDs............y/n

Explanation: This message is used with message HAAB027I and displays the Generate STEPLIB DDs setting on the Override Setup Options screen.

User response: No action is required.
HAAB189I Override Generate Copy DSNs in GMT………………………………y/n
Explanation: This message is used with message HAAB027I and displays the Gen Copy DSNs in GMT setting on the Override Setup Options screen.
User response: No action is required.

HAAB190I Override Primary Sort Work Space………….cylinders C
Explanation: This message is used with message HAAB027I and displays the Prim SortWork Space setting on the Override Setup Options screen.
User response: No action is required.

HAAB191I Override Secondary Sort Work Space………….cylinders C
Explanation: This message is used with message HAAB027I and displays the Prim SortWork Space setting on the Override Setup Options screen.
User response: No action is required.

HAAB192I Override Number of Sort Work DDs…………cylinders
Explanation: This message is used with message HAAB027I and displays the Nbr of SortWork DDs setting on the Override Setup Options screen.
User response: No action is required.

HAAB193I Reorg Table Space with Unload Pause requires a Work DSN High level on Jobs Option Screen. All Data will be lost. HIGHLVL defaulted
Explanation: You must specify a utility work data set high level qualifier to be used for REORG work data set DDs. If you specified to build the job regardless of errors or warnings, the high level qualifiers for those data sets will default to HIGHLVL.
User response: On the Generation Options screen for the job profile, specify a utility work data set high level qualifier and rebuild the job.

HAAB194W Maximum job steps exceeded. Job jobname has been split into number_of_jobs jobs
Explanation: The job exceeds the maximum number of job steps allowed. The listed job name has been split into the specified number of jobs.
User response: No action is required.

HAAB195W The primary space quantity has been truncated due to the DSSIZE for this space
Explanation: The primary space reallocation quantity exceeds the maximum DSSIZE (data set size) for this object type. The primary space quantity has been truncated.
User response: No action is required.

HAAB196W The secondary space quantity has been truncated due to the DSSIZE for this space
Explanation: The secondary space reallocation quantity exceeds the maximum DSSIZE (data set size) for this object type. The secondary space quantity has been truncated.
User response: No action is required.

HAAB197W You have selected utility profiles with exception rules set for rejected, but no exception profiles exists
Explanation: The utility profiles included in the job profile have the Exception Rule field set to Rejected. However, no exception profiles were included in the job profile. Objects cannot be considered rejected unless they have been excluded through exception processing.
User response: Change the Exception Rule field in the utility profile, or include appropriate exception profiles in the job profile.

HAAB198E space_type creator|database space_name partition_number Index excluded due to exclusion of associated table space
Explanation: Exception processing resulted in the exclusion of the table space listed in the message. Because in the object profile the table space has the Process Dependent Indexes field set to Y, the space’s associated indexes will also be excluded.
User response: No action is required.

HAAB199W Util Profile profile_creator/profile_name has no utilities selected - profile ignored
Explanation: The job profile contains a utility profile that has not specified any utilities (all utilities in the utility profile are set to ‘N’). The utility profile is ignored. If the job was built in batch, a return code of 4 is produced.
User response: Update the utility profile to include the desired utility, or remove the utility profile from the job.
HAAB200W  Optimization Hint | Query Acceleration
will be ignored because DB2 Force was not selected.

Explanation: The Optimization Hint or Query Acceleration options are only valid if Db2 is set to Force. The option will not be included in the generated JCL.

User response: If you want to include one of these options, set the Force option on the HPU Options panel to F(orce).

HAAB201I  Recover Index has been disabled for this table space. Process Indexes was set to No

Explanation: The listed index will not be recovered because the Process Indexes field was set to Y.

User response: No action is required.

HAAB202I  Space with page size > 4K excluded from concurrent image copy with SHARELEVEL CHANGE

Explanation: Concurrent COPY with SHRLEVEL CHANGE is not valid for objects with a page size greater than 4 KB. These objects will be excluded from the generated JCL.

User response: No action is required.

HAAB203I  Reorg Index not supported for this object

Explanation: A REORG is not allowed on the listed index, most likely because it is an index for a system catalog space that does not allow a REORG INDEX. The object was skipped.

User response: No action is required.

HAAB204I  Runstats not supported for this object

Explanation: RUNSTATS cannot be executed on this object. The object will be skipped.

User response: No action is required.

HAAB205I  IDAA exceptions were specified but there were no IDAA appliances found on this SSID. IDAA exceptions are disabled.

Explanation: IDAA exception conditions were selected. However, no IDAA accelerators were found attached to the Db2 subsystem. Therefore, the IDAA
exception conditions were disabled.

**User response:** Remove the IDAA exception conditions from the exception profile.

<table>
<thead>
<tr>
<th>HAAB216W</th>
<th>IDAA exceptions were specified but there were no IDAA-enabled tables found on this SSID. IDAA exceptions are disabled.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>IDAA exception conditions were specified. However, no tables in any table spaces in the object profiles were found on any IDAA accelerators attached to the Db2 subsystem. Therefore, the IDAA exception conditions were disabled.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Remove the IDAA exception conditions from the exception profile.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAB217W</th>
<th>IDAA exceptions were specified but there are no IDAA utilities in this job group. IDAA exceptions are disabled.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>IDAA exception conditions were selected. However, no load accelerator tables utility was found in the current job group in the job profile. Therefore, the IDAA exception conditions were disabled for the current job group.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Either remove the IDAA exception conditions from the exception profile or add a load accelerator tables utility to the job group.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAB218W</th>
<th>IDAA table cannot be loaded because its status is not loaded or operational. The listed space was created with a NOT LOGGED attribute. An online REORG cannot be performed on this space.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>The IDAA NOT_OPERATIONAL exception condition was selected. The indicated table has an IDAA status that is listed in the message.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Refer to the IDAA documentation for specifics about the status of an IDAA-enabled table.</td>
</tr>
</tbody>
</table>

<p>| HAAB219I | An IDAA stored procedure returned the following informational | warning | error message and reason-code: message-text; message-description; action-text |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------|
| <strong>Explanation:</strong> | An IDAA stored procedure returned an SQLCODE = 466, indicating that a result set was returned. However, an informational, warning, or error message was also issued. Message-text and message-description indicate the situation that the stored procedure detected. Refer to the IDAA documentation for more information about the reason-code. |
| <strong>User response:</strong> | Take the specified action as described in action-text to resolve the issue. |</p>
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Message Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAAB303W</td>
<td>Recover LOGONLY not supported on not logged spaces</td>
</tr>
<tr>
<td>HAAB304W</td>
<td>Quiesce WRITE(NO) not supported on not logged spaces</td>
</tr>
<tr>
<td>HAAB305E</td>
<td>The state of the object at selected point in time was not logged</td>
</tr>
<tr>
<td>HAAB306I</td>
<td>Not Logged objects may need to be recovered to establish a point of consistency</td>
</tr>
<tr>
<td>HAAB307I</td>
<td>The FASTSWITCH option is not supported on Online Reorg</td>
</tr>
<tr>
<td>HAAB309I</td>
<td>All associated Runstats statistics will be collected regardless of the specified exception conditions</td>
</tr>
<tr>
<td>HAAB310W</td>
<td>Clone objects no longer exist</td>
</tr>
<tr>
<td>HAAB311W</td>
<td>Rebalance has been turned off for this partition by growth tablespace</td>
</tr>
<tr>
<td>HAAB312W</td>
<td>Clone object detected. Care must be taken executing COPY, REORG, or RECOVER utilities due to exchanging base/clone objects</td>
</tr>
<tr>
<td>HAAB313I</td>
<td>FASTSWITCH option will be ignored for clone indexes</td>
</tr>
<tr>
<td>HAAB314I</td>
<td>RUNSTATS will be ignored for clone objects</td>
</tr>
</tbody>
</table>

Explanation for All Associated Runstats Statistics:

- In an exception profile, the Collect All Statistics field on the Runstats Options screen was set to Y. Therefore, RUNSTATS keywords will be generated to collect all associated statistics for an object, regardless of the exception conditions that are specified in the exception profiles. This allows the Db2 catalog and/or the Db2 Automation Tool repository to have current table space and index statistics for all objects in the job.

User response: No action is required.
The Force option should be used with caution. The oldest version of the database/log will be overwritten before saving to tape.

Explanation: The FORCE option was specified for BACKUP SYSTEM utility. This message warns that the oldest fast replication copy of the database copy pool and/or the log copy pool might be overwritten, even if the dump to tape of the copy pools’ DFSMShsm dump classes have been initiated but are only partially completed.

User response: No action is required.

HAAB316W  

space_type creator | database space_name  
partition_number  
REORG  
SHRLEVEL(CHANGE) not supported on LOB Table spaces. SHRLEVEL will be set to NONE | REORG  
SHRLEVEL(CHANGE) not supported on LOB TS with base TS defined as LOG NO. SHRLEVEL set to REFERENCE

Explanation: For Db2 V9 and earlier, SHRLEVEL CHANGE is not valid for a REORG of a LOB table space. SHRLEVEL has been changed to NONE for this LOB object.

For Db2 V10 and later, SHRLEVEL CHANGE is not valid when the base table space is NOT LOGGED. SHRLEVEL has been changed to REFERENCE for this LOB object.

User response: No action is required.

HAAB317W  
The REALTIME statistics tables were not found. No REALTIME exception conditions will be processed

Explanation: The Db2 subsystem on which the job is being generated does not contain the required real-time statistics tables. These tables are user-defined on Db2 subsystems prior to Db2 Version 9.1. Db2 Automation Tool cannot process conditions related to real-time statistics.

User response: No action is required.

HAAB318W  

space_type creator | database space_name  
partition_number  
Rebalance has been turned off for this XML tablespace

Explanation: REBALANCE is not allowed for XML table spaces. The REBALANCE keyword has not been included.

User response: No action is required.

HAAB319W  

space_type creator | database space_name  
partition_number  
DISCARD has been set to no because it is not allowed with an XML Tablespace

Explanation: The DISCARD option is not allowed for XML table spaces. The DISCARD keyword has not been included.

User response: No action is required.

HAAB320W  
UNLOAD EXTERNAL not allowed with XML table space. Defaulting to UNLOAD PAUSE

Explanation: The UNLOAD option EXTERNAL is not a valid option with a REORG of an XML table space. The UNLOAD option will be set to PAUSE.

User response: No action is required.

HAAB323E  

Exception Profile  
profile_creator,profile_name is corrupted and must be recreated

Explanation: The exception profile listed in the message has been damaged or corrupted and cannot be used.

User response: Recreate the exception profile.

HAAB324W  
Quiesce Tablespace set is not supported with LISTDEFS. LISTDEF turned off for this utility

Explanation: LISDEF is not valid with QUIESCE TABLESPACESET. LISTDEF has been turned off for this utility.

User response: No action is required.

HAAB325W  
Modify SYSIBM STATISTICS not supported for cloned object. Option turned off for this object

Explanation: The MODIFY STATISTICS utility does not delete statistics history records for clone tables because statistics are not collected for these tables. The option has been turned off for the cloned object.

User response: No action is required.

HAAB326W  
Modify RUNSTATS REPOSITORY TABLE not supported for cloned objects. Option turned off for this object

Explanation: The MODIFY utility does not delete statistics records from the Db2 Automation Tool RUNSTATS repository tables for clone tables because statistics are not collected for clone tables. The option has been turned off for the cloned object.

User response: No action is required.
HAAB327W  REORG DISCARD was selected without including a Discard dataset

Explanation:  A REORG was specified with the DISCARD option, but the utility profile did not specify a discard data set. The discard records will not be saved.

User response:  No action is required.

HAAB328W  Reallocate turned off for object related to a cloned table

Explanation:  The object listed is a clone of an object, has been cloned by another object, or is otherwise related to a clone. Cloned objects cannot be ALTERed. The object is skipped. This message will be generated for base objects with clones even if the Process Clones option is turned off.

User response:  No action is required.

HAAB330W  space_type creator database space_name partition_number Rebalance has been turned off for this non-partitioned table space

Explanation:  The REBALANCE option is not valid for non-partitioned table spaces. The REBALANCE keyword has not been included.

User response:  No action is required.

HAAB331W  space_type creator database space_name partition_number Rebalance has been turned off for this non-partitioned table space

Explanation:  The REBALANCE option is not valid for non-partitioned table spaces. The REBALANCE keyword has not been included.

User response:  No action is required.

HAAB332E  LISTDEFs must be specified when PROCESS RI=R is encountered

Explanation:  The object profile specified to process RI objects at run time, but LISTDEFs were not specified in the job profile. LISTDEF must be specified in the job options to use this feature.

User response:  Either change the job profile and include LISTDEFs, or change the object profile to specify a different RI object processing option.

HAAB338I  Preview Exception Report...............  y | n

Explanation:  This message is used with message HAAB027I and displays the Preview Exception Report value, as set on the job Generation Options window. If set to Y, a batch job will be built to generate a triggered objects report; no utility JCL will be generated.

User response:  No action is required.

HAAB339E  You specified Preview Exception Report, but there are no exception profiles in the job profile

Explanation:  The Preview Exception Report value was set to Y on the job Generation Options window, but there is no exceptions profile in the job profile. At least one exceptions profile must be in the job profile to preview an exception report.

User response:  Add an exceptions profile to the job profile and rebuild the job.

HAAB340I  No JCL was generated since you specified Preview Exception Report

Explanation:  The Preview Exception Report value was set to Y on the job Generation Options window. This setting produces a report of objects that would be triggered by exception processing, without generating JCL.

User response:  No action is required.

HAAB341I  Processing jobs profile group

profile_group_name

Explanation:  This informational message displays the name of the job profile group currently being processed.

User response:  No action is required.

HAAB343E  Invalid group. There must be at least one object and one utility profile in the group when the Preview Exception Report Jobs Generation option is No. Build terminated

Explanation:  The Job Generation option Preview Exception Report is set to No. When this option is specified, a group in the job profile must contain at least one object profile and one utility profile. The build terminates.

User response:  Either delete the group from the job profile or add the required profiles to the job group.

HAAB344E  Invalid group. There must be at least one object profile and one exception profile in the group when the Preview Exception Report Jobs Generation Option is Yes or an Autonomics Director option is selected. Build terminated

Explanation:  The Job Generation option Preview Exception Report is set to Yes, or this profile will be used in an autonomic build. When these options are specified, a group in the job profile must contain at least one object profile and one utility profile. The build terminates.

User response:  Either delete the group from the job profile or add the required profiles to the job group.
least one object profile and one exception profile. The build terminates.

User response: Either delete the group from the job profile or add the required profiles to the job group.

---

**HAAB345E** Invalid exception rule. The exception rule profile for profile_creator(profile_name does not exist in group job_group_name. Build terminated

Explanation: The exception rule for the profile and the job group listed in the message does not exist. The build terminates.

User response: Edit the job profile and define the exception rules for the job group.

---

**HAAB347I** Exception rule in utility profile profile_creator(profile_name overridden to

Accepted | Rejected | Both

Explanation: The exception rule as specified in the utility profile was overridden by the exception rules specified in the job group.

User response: No action is required.

---

**HAAB348W** Conditional exception profiles override the Evaluate Multiple Exception Profiles value to One at a time

Explanation: The Evaluate Multiple Exception Profiles field in the job generation options was set to A for all. However, exception rules are specified in a job group in the job profile, which overrides the Evaluate Multiple Exception Profiles setting, so it was set to O for One at a time.

User response: No action is required.

---

**HAAB349W** Conditional exception profiles override the Reallocation Utility "Use ONLY Exception Profile Criteria" to Yes

Explanation: In the reallocation utility profile, the Use ONLY Exception Profile Criteria is set to No. However, exception rules are specified in a job group in the job profile, which overrides the Use ONLY Exception Profile Criteria setting, so it was set to Yes.

User response: No action is required.

---

**HAAB350I** space_type creator|database space_name
partition_number Object included via Referential Integrity explode

Explanation: The object listed in the message has been included in the job due to a referential integrity relationship.

User response: No action is required.
HAAB358I  •  HAAB366W

HAAB358I  Post-Generation user exit has altered build output

Explanation: This informational message states that a user exit has been called after JCL generation that altered the build output.

User response: No action is required.

HAAB359E  Pre-Generation user exit has corrupted data

Explanation: A user exit was specified in the job and was called during processing. When the data was returned from processing by the user exit, Db2 Automation Tool found that the data has been corrupted. The build process is canceled.

User response: Check the contents of the user exit. One or more elements of the pre-generation sort key (step sequence, job sequence and/or object sequence) may have been incorrectly specified. Correct the sort key and resubmit the job.

HAAB360E  AGE, DATE, JOBS_PROFILE, and JOBS_CREATOR are blank; one of these must specify a valid value

Explanation: You must specify either the Date, Age, Jobs Profile Like, or Jobs Creator Like fields for the modify utility.

User response: Edit the utility profile and specify a value in one of the fields.

HAAB361I  Jobs Reporting Facility Cleanup is being performed by JOBS_CREATOR creator_name and JOBS_PROFILE profile_name

Explanation: This message lists the name of the job profile and job profile creator that are being used to clean up the Jobs Reporting Facility repository.

User response: No action is required.

HAAB363W  space_type creator|database space_name partition_number LISTDEFs are not supported for PAGE recovery. LISTDEF turned off for Recover in Step stepname

Explanation: LISTDEF is not valid with RECOVER to a page. LISTDEF has been turned off for this utility.

User response: No action is required.

HAAB364E  No utility profiles were found in the jobs profile or no utility found in any included utility profile; build process terminated

Explanation: The job build was terminated because there were no utility profiles contained in the job profile, or because none of the utility profiles included in the job profile specified utilities.

User response: Ensure that one or more utility profiles are included in the job profile. Check the included utility profiles to ensure that one or more utilities is specified.

HAAB365I  Modify utility Exception Rule set to "B"oth. Job Profile and/or Creator Like is specified. JCL is always generated in this case

Explanation: The exception rule for this utility has been set to B for both, since Jobs Profile Like and/or Jobs Creator Like criteria was entered. JCL will always be generated when Jobs Profile Like and/or Jobs Creator Like criteria are specified.

User response: No action is required.

HAAB366W  Group Parts By for utility detected. However, PARALLEL NO was specified or ZPARM | GROUPPARTS 1 was specified | Group Parts By for utility detected. However, LISTPARTS is blank and ZPARM | REORG_LIST_PROCESSING is SERIAL

Explanation: Group Partitions By job or step was specified in a utility profile, but one of the following is true:

- The functionality will be limited due to the maximum number of list partitions that were specified.
- Group Partitions by has been turned off for one of the following reasons. The reason is displayed in the message text.
  - Db2 V8 | V9 LISTDEF does not support more than one PARTLEVEL number
  - PARALLEL NO was specified or ZPARM | REORG_LIST_PROCESSING is SERIAL
  - LISTPARTS 1 was specified
  - LISTPARTS is blank and ZPARM | REORG_LIST_PROCESSING is SERIAL

The following text may appear in conjunction with the message text to provide additional information: parameter overrides Grouping of partitioned objects. where parameter can be LISTDEF, LISTPARTS, or PARALLEL NO. If LISTPARTS or PARALLEL NO, grouping of objects will be performed, but Db2 will process those objects serially.

User response: No action is required. Processing continues; however, Group By Partitions may be disabled or limited depending on the conditions.
Insufficient storage for DB2 work area buffer

Explaination: Storage for a Db2 work area buffer could not be obtained.
User response: Increase your TSO region size and rerun the application.

Storage for a Db2 work area buffer could not be obtained.
User response: Increase your TSO region size and rerun the application.

Sample will not be included for this LOB tablespace
Explaination: The Sample option is not allowed for LOB table spaces. The keyword will not be included.
User response: No action is required.

Table All has been set to No for this LOB tablespace
Explaination: The Table All option is not allowed for LOB table spaces. The keyword will not be included.
User response: No action is required.

Current User ID does not have sufficient authority to perform a -DISPLAY command
Explaination: Your authorization ID has not been granted privileges to issue the DISPLAY GROUP command.
User response: Check with your Db2 administrator to verify or obtain the proper authority.

A system level backup was not found for this object
Explaination: No SLB was found that contains this object. The object is skipped.
User response: Ensure the object name was properly specified and an SLB exists that contains the object.

Object was not included in the selected system level backup
Explaination: This object was not included in the selected system level backup. The object is skipped.
User response: Ensure that the object name was properly specified and the correct SLB was selected.

Recovery Expert Image Copy will be bypassed for index defined with COPY NO
Explaination: The index was defined with COPY NO. Therefore, no image copy can be extracted from SLB. The index is skipped.

System Level Backup specified no longer exists
Explaination: The SLB selected no longer exists. The object is skipped.
User response: Select a different SLB.

Recovery Expert image copy cannot be performed at the PART ALL level. Partitions processed individually
Explaination: SLBs taken with Db2 Recovery Expert do not allow image copies to be made at the all partition level. Objects in Db2 Automation Tool profiles that
specify PART ALL will be exploded into individual partitions and the copies taken at the individual partition level.

User response: No action is required.

---

Explanation: During a RECOVER utility JCL build, an underlying VSAM file was not found. However, the RECOVER utility does not require a STOGROUP-managed data set to be present before execution, because RECOVER recreates the data set from an image copy. Note that this applies to STOGROUP-managed data sets only; user-managed data sets must be manually created before running the recovery.

User response: The object is included for RECOVER processing; for other utilities, either create the underlying file or remove the object from the object profile.

---

Indexes could not be obtained for Alt DB.TS. DB2 REBUILD INDEX job will build with source system indexes.

Explanation: Index objects could not be found for database.tablespace specified in the Alt Output DBNAME.TSNAME field on the HAA$OXL panel. Db2 REBUILD INDEX job will be generated with index names from original database.tablespace.

User response: User may want to correct the Alt Output DBNAME.TSNAME field on the HAA$OXL panel and rebuild a job or to change index object names manually before submit Db2 REBUILD INDEX job.

---

TableSample will not be included for this LOB table space

Explanation: TableSample was specified for the RUNSTATS utility, but TableSample is not valid for LOB table spaces. The keyword will not be included.

User response: No action is required.

---

TableSample will not be included for this table space since it contains more than 1 table

Explanation: TableSample was specified for the RUNSTATS utility, but TableSample is not valid for table spaces that contain than one table. The keyword will not be included.
Db2 real-time statistics are not available for the object that is listed in the message.

User response: No action is required; MVS catalog statistics will be used for reallocation calculations.

**Explanation:**

The exception condition for DB2 Real Time Statistic SPACEUSED_PCT is set to 0. This statistic is used for determining the number of pseudo-empty leaf pages in an index or partition. If SPACEUSED_PCT is set to 0, the statistic will not be calculated, and therefore, the real-time statistics will not be available for the object listed in the message.

User response: No action is required.

**Explanation:**

The index space statistics are used for determining the number of pseudo-empty leaf pages in an index or partition. If the index space statistics are not available, the real-time statistics will not be calculated for the object listed in the message.

User response: No action is required.

**Explanation:**

The real-time statistics are used for determining the number of pseudo-empty leaf pages in an index or partition. If the real-time statistics are not available, the statistics will not be calculated for the object listed in the message.

User response: No action is required.

**Explanation:**

The real-time statistics are used for determining the number of pseudo-empty leaf pages in an index or partition. If the real-time statistics are not available, the statistics will not be calculated for the object listed in the message.

User response: No action is required.

**Explanation:**

The real-time statistics are used for determining the number of pseudo-empty leaf pages in an index or partition. If the real-time statistics are not available, the statistics will not be calculated for the object listed in the message.

User response: No action is required.
table space and REORG SHRLEVEL (CHANGE) was specified. A mapping table is not required for a REORG of a LOB space. The mapping table definitions will be ignored.

User response: No action is required.

HAAB510I  

| space_type creator\database space_name partition_number | AUX has been set to YES for this Partitioned Base TS |

Explanation: The object listed in the message is a partitioned base table space, which requires AUX YES. AUX has been changed to YES.

User response: No action is required.

HAAB511W  

| space_type creator\database space_name partition_number | SHRLV(CHANGE) not supported on BASE TS defined as LOG NO. SHRLV reset to NONE |

Explanation: The object listed in the message is a LOB table space and REORG SHRLV (CHANGE) was specified. The base table space was defined as NOT LOGGED, therefore, SHRLV CHANGE is not allowed. SHRLV has been set to NONE.

User response: No action is required.

HAAB512W  

| space_type creator\database space_name partition_number | AUX has been set to NO because DB name or Space name was not included in the template |

Explanation: AUX YES was specified and inline image copies will be taken on the base table space and LOB table spaces being reorganized. The COPYDDN and RECOVERYDDN keywords must specify a TEMPLATE name with &DB. or &SN for the inline copies. AUX has been changed to NO.

User response: Correct the template and resubmit.

HAAB513I  

Runstats turned on for this NPI since REORG is being performed on the related partitioned table space.

Explanation: RUNSTATS will be generated for the nonpartitioned secondary index because a REORG is being performed on the related partitioned table space.

User response: No action is required.

HAAB514I  

| space_type creator\database space_name partition_number | RUNSTATS SAMPLE is not valid with Set, Update, or Delete Profile. Sample ignored |

Explanation: In the utility profile, RUNSTATS SAMPLE was specified, as well as USE PROFILE, DELETE PROFILE, or SET PROFILE. This combination is invalid. The SAMPLE keyword is ignored.

User response: No action is required.

HAAB515I  

| space_type creator\database space_name partition_number | RUNSTATS USE, DELETE, SET FROM EXISTING STATS profile specified. Column and Colgroup specs ignored |

Explanation: In the object profile, column or column group statistics were specified; in addition, in the utility profile, RUNSTATS USE PROFILE, DELETE PROFILE, or SET PROFILE FROM EXISTING STATS was specified. This combination is invalid. The column or column group statistics specifications are ignored.

User response: No action is required.

HAAB516I  

| space_type creator\database space_name partition_number | RUNSTATS USE, DELETE, SET FROM EXISTING STATS profile specified. Index specs ignored |

Explanation: In the utility profile, RUNSTATS USE PROFILE, DELETE PROFILE, or SET PROFILE FROM EXISTING STATS was specified with INDEX ALL. This combination is invalid. INDEX ALL is ignored.

User response: No action is required.

HAAB517E  

FlashCopy requires templates option

Explanation: A FlashCopy was requested but the job profile did not specify the templates option. Templates are required for FlashCopy copies.

User response: Edit the job profile to specify job templates and resubmit the job.

HAAB518I  

| space_type creator\database space_name partition_number | FlashCopy will be ignored. Index has COPY=NO |

Explanation: A FlashCopy was requested for the object listed in the message, but the associated index was defined as COPY NO. The object will be skipped.

User response: No action is required.

HAAB519I  

| space_type creator\database space_name partition_number | DISCARD has been set to NO because it is not allowed with versioned tables |

Explanation: The object listed in the message is a temporal table space. The DISCARD option cannot be specified for temporal table spaces. The DISCARD option will be ignored.

User response: No action is required.
HAAB521E  FlashCopy incompatible with CONCURRENT keyword

Explanation: A FlashCopy was requested, but the CONCURRENT keyword was also specified in the utility profile. This combination is not allowed.

User response: Either change the Concurrent field to N, or specify a copy type other than a FlashCopy.

HAAB520W  space_type creator | database space_name partition_number REORG SHRLEVEL(NONE) not supported on LOB Table spaces. SHRLEVEL will be set to REFERENCE

Explanation: The object listed in the message is a LOB table space and REORG SHRLEVEL (NONE) was specified. This combination is not supported. SHRLEVEL has been set to REFERENCE.

User response: No action is required.

HAAB523W  space_type creator | database space_name partition_number [LOB validation failed. Missing LOB TS(s) for this BASE TS] | [LOB validation failed for this TS. Incomplete LOB related TS set.] The exclusion of this object could possibly be the result of exception processing.

Explanation: Dependency checking failed for the object that is listed in the message. Either the dependent table space or the base table space for the listed LOB was not found, or one of those objects was excluded via exception processing.

User response: Ensure that when one member of a LOB referentially related table space set is present in the object profile, all members in that set are present. If the message indicates that the object may have been excluded via exception processing, examine the object and exception profiles and adjust them as required.

HAAB524E  space_type creator | database space_name partition_number [LOB validation failed. Missing LOB TS(s) for this BASE TS] | [LOB validation failed for this TS. Incomplete LOB related TS set.] Object excluded for utility_name utility. The exclusion of this object could possibly be the result of exception processing.

Explanation: Dependency checking failed for the object that is listed in the message. Either the dependent table space or the base table space for the listed LOB was not found, or one of those objects was excluded via exception processing. The object is excluded from processing.

User response: Ensure that if one member of a LOB referentially related table space set is present in the object profile, all members in that set are present. If the message indicates that the object may have been excluded via exception processing, examine the object and exception profiles and adjust them as required.

HAAB525W  space_type creator | database space_name partition_number [Upload external | only not allowed with Inline LOB. Defaulting to Upload Continue

Explanation: The object listed in the message is an inline LOB. UNLOAD EXTERNAL and UNLOAD ONLY are not allowed with inline LOBs. UNLOAD was changed to CONTINUE.

User response: No response required. To eliminate this message, change the Unload Data option on panel HAA$UREO to C and rebuild the job.

HAAB526W  Reallocate with Dataset Manager turned off because of Hash Access objects. DB2 ALTER must be used to modify Hash Space

Explanation: Dataset Manager was selected for reallocation, but hash space reallocation can only be done with Db2 ALTER.

User response: No action is required. Db2 ALTER will reallocate the hash space.

HAAB527E  Both HASHSPACE and DATASIZE percent are blank in the Reallocation Utility. Hash Space will not be reallocated

Explanation: A reallocation utility job was submitted against hash access tables created under Db2 V10, however the reallocation utility profile does not contain the required HASHSPACE or DATASIZE parameters for reallocating these tables.

User response: Update the reallocation profile to define the HASHSPACE or DATASIZE parameters, then resubmit the job.

HAAB528W  Reallocation of hash space is requested by DATASIZE, but real time statistics are not available. HASHSPACE will be used instead

Explanation: DATASIZE is a real-time statistic that is only available when an exception profile with real-time statistics exceptions is included in the job. Since an exception profile with real-time statistics was not included in the job profile, DATASIZE cannot be used.

User response: Add an exception profile with real-time statistics to the job profile and rebuild the job.
HAAB529W  DROP Pending Changes will not be
generated because there is no exception
profile in the job

Explanation: DROP pending changes was requested
for an object in a reallocation utility profile, but an
exception profile that specifies the
PENDING_DEF_CHGS exception condition was not
included in the job profile. The DROP pending changes
request is ignored.

User response: No action is required.

HAAB531E  Cannot reallocate HASH
SPACE. The associated IX is not
included in the objects profile

Explanation: Hash space for a table can only be
altered when the associated index is included in the
object profile.

User response: Include the associated index in the
object profile.

HAAB533I  Templates are required for
TEMPLATEDD. Templates have been
turned on for utility_name

Explanation: If templates are set to No in job options,
the template value will be set to Yes for this utility
because it is required for TEMPLATEDD support.

User response: No action is required.

HAAB535W  Default setup | utility_name
TEMPLATEDD data set does not exist.

Explanation: The template data set that is included in
the utility profile, or in the setup panels, no longer
exists.

User response: Update the utility profile and select a
template name from a valid data set, or specify a
template via Db2 Automation Tool.

HAAB540W  Reallocate with Dataset Manager turned
off when DROPping Pending Changes.
DB2 ALTER must be used to DROP
Pending Changes

Explanation: Use of Dataset Manager for reallocation
was specified in combination with DROP Pending
Changes. This combination is not allowed. Db2 ALTER
must be used for reallocation when pending changes
will be dropped. Reallocation with Dataset Manager
was turned off.

User response: No action is required.

HAAB544W  DROP Pending Changes will not be
generated because there is no exception
profile in the job

Explanation: DROP pending changes was requested
for an object in a reallocation utility profile, but an
exception profile that specifies the
PENDING_DEF_CHGS exception condition was not
included in the job profile. The DROP pending changes
request is ignored.

User response: No action is required.

HAAB547W  RUNSTATS RESET ACCESSPATH has been turned off for
this LOB table space.

Explanation: RUNSTATS RESET ACCESSPATH was
included in the utility profile, however, the object listed
in the message is a LOB. RESET ACCESSPATH is not
valid for LOBs. The keyword will be removed from the
RUNSTATS utility JCL.

User response: No action is required.

HAAB548W  After RUNSTATS
RESET ACCESSPATH is executed, the
statistics cannot be rolled back to
previous values.

Explanation: RUNSTATS RESET ACCESSPATH was
included in the utility profile. RESET ACCESSPATH
should be used only when you want to reset all the
access path statistics for all the objects in a given table
space. If this function is executed, all previously
collected access path statistics for the objects in the
target table space will be reset or removed.

User response: No action is required; however,
resetting statistics cannot be reversed. If you want to
retain the ability to roll back statistics, update the
utility profile, set RESET ACCESSPATH to NO, and
regenerate the JCL.
HAAB559E  Error adding task: task_name

Explanation: An error occurred when calling the Db2 administrative task scheduler’s SYSPROC.ADMIN_TASK_ADD stored procedure. This error lists the task name that encountered the error, and is followed by additional messages returned from the stored procedure.

User response: Examine the messages returned from the stored procedure to determine the course of action. Contact IBM Software Support if you require assistance.

HAAB560I  Scheduled Taskname: task_name Dataset:
data_set_name Trigger Task:
  trigger_task_name Trigger Cond:
  trigger_condition Trigger Code:
  trigger_code

Explanation: This informational message displays the scheduled task name, its associated dataset, and the trigger information associated with the task.

User response: No action is required.

HAAB571W  function_type for utility_name utility has been turned off because a required TEMPLATEDD template name is missing.

Explanation: A template data set has been deleted or renamed, so the template name no longer exists.

User response: Update the utility profile or the setup template DD default value to specify a valid template data set, member, and name.

HAAB572E  Required TEMPLATEDD template name missing. utility_name has been turned off.

Explanation: A template data set may have been deleted or renamed.

User response: Update the utility profile or the setup template DD default value to specify a valid template data set, member, and name.

HAAB573I  Template data sets are not available for non-DB2 utility modes. The data set name created via Image Copy Options will be generated.

Explanation: An image copy utility mode was selected other than Db2, and a template data set and member was also specified. Template data sets are not valid with non-Db2 image copy modes. The image copy data set name will be generated using image copy DSN generation options.

User response: No action is required.

HAAB574W  database space_name partition_number Tape Stacking has been turned off because this table space contains a LOB column and the AUX keyword $ Tape Stacking has been turned off for this LOB table space with AUX Yes $ Tape Stacking has been turned off because this table space with a LOB column will default AUX to Yes $ Tape Stacking has been turned off for this LOB table space because AUX will default to Yes

Explanation: Tape stacking is not valid for the reasons that are listed in the message. The job profile uses templates and the specified unit type is a tape device. However, if one of the following conditions are met, tape stacking is turned off:

- The REORG utility profile contains the AUX YES keyword and the table space is a LOB or contains a LOB column.
- The REORG utility profile contains the AUX NO keyword or the AUX field was left blank, but the table space is LOB or contains a LOB column; therefore, Db2 requires and defaults to AUX YES.

Under certain conditions, the AUX keyword is not included in the JCL; however, Db2 defaults to AUX YES at run time. For detailed information about those conditions, consult the documentation for your version of Db2.

User response: No action is required.

HAAB575W  LISTPARTS keyword is only valid when LISTDEFS are specified. LISTPARTS will be turned off.

Explanation: The LISTPARTS keyword was specified in a REORG utility profile, but LISTDEFS have not been specified. The LISTPARTS keyword has been removed from the utility JCL.

User response: Update the job profile and specify Y in the Generate Listdefs field in the job options.

HAAB578E  No recovery information was found in SYSCOPY for this space.

Explanation: An image copy was specified as the source for the unload job, but no image copy information was found in SYSCOPY for the table space. The unload job cannot be generated.

User response: Locate the image copy data set, or specify a different source for the unload job.

HAAB580W  space_type creator | database space_name partition_number REORG TABLESPACE option SORTDATA NO is not allowed with Shrlevel Change. SORTDATA will be changed to YES.
HAAB584E  ORIGINOBID keyword will be generated because it is required with COPYDDN.

Explanation: COPYDDN requires the ORIGINOBID keyword. The ORIGINOBID keyword is included in the job.

User response: No action is required.

HAAB595E  Image Copy data_set_name not found. COPYDDN has been turned off. 
| Inline Image Copy data_set_name not found. COPYDDN has been turned off. 
| Non-inline Image Copy data_set_name not found. COPYDDN has been turned off.

Explanation: The image copy data set name that is listed in the message was not found. The COPYDDN DD requires a valid image copy.

User response: Ensure that the data set name is valid and is available for processing. When the problem has been identified, resubmit the job.

HAAB597E  TS | IX dbname tsname mmm: Object defined in object profile not found in the catalog. Object was altered or dropped.

Explanation: The non-wildcarded non-partitioned object could not be found in the Db2 catalog.

User response: Either recreate the object or delete the object from the object profile.

HAAB600I  space_type creator | database space_name partition_number Autonomic Action inserted | updated for action Action ID=action_id

Explanation: This message provides details about the object for which the action was generated. It also states whether the action was added to the list to be run during the maintenance window or whether the action was updated, and lists the generated action ID.

User response: No action is required.

HAAB601I  space_type creator | database space_name partition_number SORTDEVT defaulted to value for autonomic build

Explanation: The utility for this autonomic action requires a SORT. The SORTDEVT keyword was added to the utility with the default value that is listed in the message.

User response: No action is required.
HAAB603W REORG ALL PARTS value exceeded. This table space will be converted to PART ALL.
User response: No action is required.

Explanation: A value was specified in the REORG utility profile for "REORG ALL PARTS if percentage exceeded". The value was exceeded; therefore, all partitions will be reorganized with the REORG TABLESPACE.

HAAB604I Autonomic Build History ID = history_ID
User response: No action is required.

Explanation: This message provides the history ID for the autonomic build.

HAAB605W The current unit of work has been rolled back due to deadlock or timeout in module_name
User response: No action is required.

Explanation: A -911 SQL code was encountered during the current unit of work. The current unit of work was the victim in a deadlock, or experienced a timeout, and must be rolled back.

HAAB606E TS REORG for a PBR2 requires Generate Templates = Y. TS REORG disabled.
User response: In the job profile, specify Generate Templates = Y.

Explanation: A table space REORG was specified for a PBR2 space. This option requires the Generate Templates field in the job generation options to be set to Y. The PBR2 space is excluded from this utility.

HAAB607E TS REORG for a PBR2 requires &&PART in the copy data set. TS REORG disabled.
User response: In the utility profile, specify the &&PART symbolic as part of the data set name.

Explanation: A table space REORG was specified for a PBR2 space. This option requires that the &&PART symbolic be included in the copy data set name. The PBR2 space is excluded from this utility.

HAAB608I Specifying the partition number for the page dsnum.
User response: For information about restrictions for

Explanation: A PBR2 object was detected with the RECOVER PAGE option. The required DSNUM parameter was not specified; however, the object was included by partition number. Therefore, that partition number is used for the DSNUM parameter.

HAAB609E DSNUM parameter is required for PBR2 recover to page. Recovery disabled.
User response: Update the RECOVER utility profile to include the Page dsnum value.

Explanation: A PBR2 object was detected with the RECOVER PAGE option. The required DSNUM parameter was not specified, and all partitions were selected for the object. This requires that the DSNUM symbolic must be included in the copy data set name. The PBR2 object is excluded from this utility.

HAAB610I TS | IX dbname tsname nnnn Object defined in object profile not found in the catalog. Object may have been altered or dropped. Retrying with part nnnn
User response: No action is required.

Explanation: The non-wildcarded non-partitioned object could not be found in the Db2 catalog. Db2 Automation Tool will retry to retrieve the object as a partitioned object.

HAAB611I TS | IX dbname tsname nnnn Object was converted to a partitioned object.
User response: No action is required.

Explanation: A non-wildcarded non-partitioned object was successfully converted to a partitioned object. The object will be treated as a partitioned object in generated JCL.

HAAB612W space_type creator | database space_name partition_number Unload Pause | Only | External not allowed with SHRLEVEL REFERENCE. Defaulting to Unload Continue.
User response: No action is required.

Explanation: When a REORG with SHRLEVEL REFERENCE has been specified, the Unload parameter must be set to Continue. set the UNLOAD parameter to CONTINUE.

HAAB613W space_type database_name tablespace_name partition COPYTOCOPY turned off for this object because it is not supported.
User response: No action is required.

Explanation: A COPYTOCOPY utility was specified for this object, but the COPYTOCOPY utility is not valid for this object. The COPYTOCOPY utility will not be run on this object.
running the COPY[OCOPY utility, refer to the Utility Guide and Reference for your version of Db2.

HAAB616I Page Validation was selected for this utility profile in a previous release of Db2 Automation Tool, but is no longer valid.

Explanation: The utility profile was created in a previous release and included page validation options. The page validation option has been removed from Db2 Automation Tool; therefore, this option is not valid. The option will be removed from the utility profile.

User response: No action is required.

HAAB652I Table(ALL) is not valid with the Set Profile keyword. Table(tablename) will be generated.

Explanation: The SET PROFILE option was specified, and TABLE (ALL) was also specified. This combination is invalid. TABLE(tablename) syntax is generated.

User response: No action is required.

HAAB653W TableSample will not be included with Set Profile.

Explanation: The SET PROFILE option was specified, and TABLESAMPLE was also specified. This combination is invalid. The TABLESAMPLE keyword is removed.

User response: No action is required.

HAAB658I space_type database_name tablespace_name
Non-Partitioning Index detected for this table space. Partitions will be reorganized together.

Explanation: The table space that is listed in the message has a nonpartitioned index and Y was specified in the Group Partitions with NPI field in the REORG utility profile. All partitions of the table space will be grouped into the same job step, regardless of the job breakdown options.

User response: No action is required.

HAAB660E Unexpected JSON token | Type=type | Name=name

Explanation: An unexpected JSON token was encountered.

User response: Contact IBM Software Support.

HAAB661E Query Monitor Error, RC=return_code

Explanation: An error was returned from Db2 Query Monitor. The return code is provided in the message text.

User response: Contact IBM Software Support.

HAAB662I Query Monitor reorg recommendation: recommendation

Explanation: This informational message displays the reorganization recommendation that was made by Db2 Query Monitor.

User response: No action is required.

HAAB663I Query Monitor Performance Window Options: | Performance Window performance_window | Collection Duration duration

Explanation: This informational message lists the settings for the performance window.

User response: No action is required.

HAAB664W Query Monitor Performance Window is blank. Query Monitor Performance has been disabled.

Explanation: A performance window is required when a Db2 Query Monitor REORG_OVERRIDE exception is specified. Since no performance window was specified, this exception is disabled.

User response: If Db2 Query Monitor reorganization recommendations are desired, specify a performance window in the job profile job options.

HAAB665W Performance Window window does not exist. Query Monitor Performance has been disabled.

Explanation: The performance window that is listed in the message does not exist. It may have been deleted. Db2 Query Monitor cannot provide reorganization recommendations without a performance window; therefore, reorganization recommendations have been disabled.

User response: Re-create the performance window, associate it with a job profile, and rebuild the job profile.

HAAB666W A REORG TS utility was not found in the current Jobs Group. Query Monitor Performance has been disabled.

Explanation: In order to provide smarter reorganization recommendations, a utility profile that contains a REORG TABLESPACE utility must be included in the job profile. Db2 Query Monitor
reorganization recommendations have been disabled.

User response: Add a utility profile that contains a REORG TABLESPACE utility to the job profile, then rebuild the job profile.

HAAB668W space_type database_name tablespace_name partition [XML object excluded for Check Data. Use Include All XML spaces with base objects to perform the check. ] XML object excluded for Check Data. Check the corresponding base object.]

Explanation: An XML object was included in the object profile. The CHECK DATA utility only applies to the base object. Therefore, the XML object will be excluded.

User response: Include the base table space for the XML table space and resubmit the job.

HAAB669W The specified mapping table table_creator.table_name does not exist in the Db2 catalog.

Explanation: A user-specified mapping table was provided for the online REORG utility with SHRLEVEL CHANGE, but the table does not exist.

User response: Ensure that the mapping table exists before job run time. If the job is submitted with a mapping table name that does not exist, a DSNU056I message is received along with a return code of 8.

HAAB670W space_type creator 1 database space_name partition_number Copy SHRLEVEL(CHANGE) not supported with FlashCopy on not logged LOB table spaces.

Explanation: For an image copy of a LOB table space that is not logged, SHRLEVEL CHANGE is not allowed when FLASHCOPY YES or FLASHCOPY CONSISTENT has been specified. Db2 Automation Tool changes SHRLEVEL to REFERENCE and the build continues.

User response: No action is required.

HAAB671I Pre-Generation User Exit | Post-Generation User Exit has started

Explanation: This message indicates that the pre-generation or post-generation user exit started.

User response: No action is required.

HAAB675W RI keyword will be generated with RI B and LISTDEFs. Related objects will be included at job run time.

Explanation: The object profile specified that RI is to be expanded at build time. However, the LISTDEF job option is set to Y. If the LISTDEF job option is set to Y, RI is always expanded at run time.

User response: No action is required; if this is not the desired result, change the settings in the job options or in the object profile.

HAAB676I Object exploded via Process XML | LOB for parent table space database.spacename partition

Explanation: This message explains that the object that is described in the message will be included in the job profile because the process LOB or XML option was selected in the object profile. It also includes information about the base table space and partition, if applicable.

User response: No action is required.

HAAB677W No XML | LOB objects exist for this object

Explanation: Either the parent object is not a base table space, or there were no XML or LOB objects defined for this object.

User response: User response: Ensure that the parent object was correctly specified in the object profile.


Explanation: Establishing the Db2 Automation Tool runtime environment failed.

User response: Ensure that the control file and configuration ID are correct. Ensure that plans have been correctly bound. Ensure that all data sets are correct.


Explanation: The retrieval of Db2 Automation Tool plan names from the control file failed.

User response: Ensure that the control file update jobs have run, and the plan binds have been run. Ensure that the configuration ID is correct.


Explanation: Call attach facility initialization failed.

User response: Make sure the Db2 data sets for the SSID are correct by entering option 0.1 from the Db2 Automation Tool main menu.
HAABE04E  Error: Profile not found. RC=12.
Terminating. Creator: profile_creator
Profile name: profile_name
Explanation: The input profile creator and name was not found in the Db2 Automation Tool repository.
User response: Verify the profile name, creator, and profile type.

HAABE05E  Error: Export data set does not exist.
Explanation: The export data set does not exist.
User response: Create a valid export data set with LRECL=4096 and retry.

HAABE06E  Error: Export data set being used by another user. RC=12. Aborting.
Explanation: The export data set is in use by another user.
User response: Export requires exclusive access. Retry when the data set is accessible.

HAABE07E  Error: Export data set does not exist.
Please create an export data set with LRECL=4096 and try again. RC=16.
Explanation: The export data set does not exist.
User response: Create a valid export data set and try again.

HAABE08E  Error: Export data set is partitioned and no member was specified. RC=12.
Aborting.
Explanation: The member name for the export data set does not exist.
User response: Specify a member name and try again.

Explanation: The member name for the export data set already exists.
User response: Select a member name that does not exist and try again.

HAABE10E  Error: Export member not allowed on a non-partitioned data set. RC=16.
Aborting.
Explanation: A member name was specified but the export data set is not a partitioned data set.
User response: Clear the member name and try again.

Explanation: The export data set has an incorrect LRECL. The incorrect data set may have been specified.
User response: Ensure the correct data set was specified. Use a data set with LRECL = 4096.

HAABE12E  Error: Open failed on export data set.
Explanation: Opening the export data set failed.
User response: Ensure that the data set name is correct. Try to browse or edit the data set.

Explanation: The SSID that the profiles are being exported to is not available in the Db2 Automation Tool control file. The SSID must exist in the control file in order to export profiles.
User response: Use Tools Customizer to associate the SSID and regenerate the export jobs, or add the SSID via option 0.1 on the Db2 Automation Tool main menu.

HAABE14E  Error: This profile's data has been corrupted in the DLC tables. It must be re-created. RC=8. Creator: profile_creator
Profile name: profile_name
Explanation: The profile that is listed in the message has been corrupted and cannot be exported.
User response: Try to edit the profile in the ISPF interface. You might have to delete the profile and re-create it.

HAABE15E  Error: Unable to export profile. RC=8.
Creator: profile_creator Profile name: profile_name
Explanation: Export of the profile failed.
User response: Review related messages to determine the cause of the failure.

HAABE16E  Export successful. Creator: profile_creator
PROFNAME: profile_name
Explanation: The profile that is listed in the message has been successfully exported.
User response: No action is required.

HAABE17E  Printing out the exported profiles:
Profile1 Profile2 Profile3...
Explanation: This message displays the name of each profile that was exported.
User response: No action is required.
<table>
<thead>
<tr>
<th>Message ID</th>
<th>Description</th>
<th>Explanation</th>
<th>User Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAABE18I</td>
<td>Number of profile_type profiles found: mnnn</td>
<td>This message displays the number of profiles that were encountered. profile_type is either job, exception, utility, or object.</td>
<td>No action is required.</td>
</tr>
<tr>
<td>HAABE19E</td>
<td>Error: Invalid first record of HAA#DATA input file. RC=16. Terminating.</td>
<td>The HAA#DATA input data is damaged.</td>
<td>Regenerate the job using Tools Customizer. If the error recurs, contact IBM Software Support.</td>
</tr>
<tr>
<td>HAABE21E</td>
<td>Error: Profile retrieve failed. RC=12. Terminating. Internal code: error_code</td>
<td>The profile that is listed in the message could not be found. It is likely that the profile filter did not return any profiles for export.</td>
<td>Review the export profile filters.</td>
</tr>
<tr>
<td>HAABE23I</td>
<td>Number of profile_type profiles successfully exported: mnnn</td>
<td>This message displays the number of profiles that were successfully exported. profile_type is either job, exception, utility, or object.</td>
<td>No action is required.</td>
</tr>
<tr>
<td>HAABE24I</td>
<td>Number of errors found: mnnn</td>
<td>This message displays the number of error messages issued.</td>
<td>No action is required.</td>
</tr>
<tr>
<td>HAABE01E</td>
<td>Error: Environment initialization failed. RC=16. Terminating.</td>
<td>Establishing the Db2 Automation Tool runtime environment failed.</td>
<td>Ensure that the control file and configuration ID are correct. Ensure that plans have been correctly bound. Ensure all data sets are correct.</td>
</tr>
<tr>
<td>HAABE02E</td>
<td>Error: Plan fetch failed. RC=16. Terminating.</td>
<td>The retrieval of Db2 Automation Tool plan names from the control file failed.</td>
<td>Ensure that the control file update jobs have run, and the plan binds have been run. Ensure that the configuration ID is correct.</td>
</tr>
<tr>
<td>HAABE03E</td>
<td>Error: Call attach initialization failed. RC=12. Terminating.</td>
<td>Call attach facility initialization failed.</td>
<td>Make sure the Db2 data sets for the SSID are correct by entering option 0.1 from the Db2 Automation Tool main menu.</td>
</tr>
<tr>
<td>HAABE04E</td>
<td>Error: The import data set could not be allocated. RC=16. Terminating.</td>
<td>The import data set could not be allocated.</td>
<td>Ensure that the data set name is correct. Try to browse or edit the data set.</td>
</tr>
<tr>
<td>HAABE05E</td>
<td>Error: Import data set is partitioned and no member was specified. RC=12. Aborting.</td>
<td>The member name was not specified for the import data set, which is partitioned.</td>
<td>Specify a member name and try again.</td>
</tr>
<tr>
<td>HAABE06E</td>
<td>Error: A member name is not allowed on a non-partitioned data set. RC=16. Aborting.</td>
<td>A member name was specified, but the import data set is not a partitioned data set.</td>
<td>Clear the member name and try again.</td>
</tr>
<tr>
<td>HAABE07E</td>
<td>Error: Import data set must have an LRECL of 4096. RC=16. Aborting.</td>
<td>The import data set has an incorrect LRECL. The incorrect data set may have been specified.</td>
<td></td>
</tr>
</tbody>
</table>
User response: Ensure that the correct data set was specified.

HAABI08E Error: Member does not exist in the partitioned data set. RC=12. Aborting.
Explanation: The member name for the import data set does not exist.
User response: Locate or create the exported member name.

Explanation: Opening the export data set failed.
User response: Make sure the data set name is correct. Try to browse or edit the data set.

Explanation: The SSID that the profiles are being imported to is not available in the Db2 Automation Tool control file. The SSID must exist in the control file in order to import profiles.
User response: Use Tools Customizer to associate the SSID and regenerate the import jobs, or add the SSID via option 0.1 on the Db2 Automation Tool main menu.

HAABI13W Warning: Import successful but the RECOVER RBA/LRSN was not found in SYSCOPY. This value will be discarded. RC=4. Creator: profile_creator Profile name: profile_name
Explanation: The imported profile contained a recovery scenario that contained a 6-byte recovery RBA or LRSN, and the new SSID has 10-byte RBA/LRSN values. Db2 Automation Tool attempted to convert the RBA/LRSN from 6 to 10 bytes, but the program to convert the value failed.
User response: Create this profile from scratch.

HAABI14I Import successful. Creator: profile_creator PROFILENAME: profile_name
Explanation: The import was successful.
User response: No action is required.

Explanation: Import does not support profiles from Db2 Automation Tool Version 1.3 and earlier.
User response: Create this profile from scratch.

HAABI16I Printing out imported profiles:
Profile1 Profile2 Profile3...
Explanation: This message displays the name of each profile that was imported.
User response: No action is required.

Explanation: This is an internal error.
User response: Contact IBM Software Support.

Explanation: This is an internal error.
User response: Contact IBM Software Support.

HAABI21I Number of profile_type profiles found: nnnn
Explanation: This message displays the number of profiles that were encountered. profile_type is either job, exception, utility, or object.
User response: No action is required.

Explanation: The data set that was specified as the source for profiles to be imported is not a valid export data set.
User response: Make sure the import data set contains at least one exported profile.

Explanation: The routine to parse the HAA#DATA input records failed.
User response: Contact IBM Software Support.

Explanation: The HAA#DATA input data is damaged.
User response: Regenerate the job using Tools Customizer. If the error recurs, contact IBM Software Support.
**HAABI25E**  \text{Import failed. Creator: profile_creator}\n\text{PROFNAME: profile_name return code: return_code.}\n
\textbf{Explanation:} A call to HAA$IMPD$ received a non-zero return code. The call failed.

\textbf{User response:} Review related messages to determine the cause of the failure.

**HAABI26I**  \text{Number of profile_type profiles successfully imported: mmmn}\n
\textbf{Explanation:} This message displays the number of profiles that were successfully imported. \textit{profile_type} is either job, exception, utility, or object.

\textbf{User response:} No action is required.

**HAABI27I**  \text{Number of errors found: mmmn}\n
\textbf{Explanation:} This message displays the number of error messages issued.

\textbf{User response:} No action is required.

**HAABI28I**  \text{Number of warnings issued: mmmn}\n
\textbf{Explanation:} This message displays the number of warning messages issued.

\textbf{User response:} No action is required.

**HAAM001E**  \text{Invalid value entered - Please enter a valid value from the list displayed.}\n
\textbf{Explanation:} You have entered an invalid value.

\textbf{User response:} Enter a valid value.

**HAAM002E**  \text{A valid DB2 Subsystem ID is a required field. Please enter a valid Subsystem ID.}\n
\textbf{Explanation:} You must enter a valid Db2 subsystem ID in order to continue.

\textbf{User response:} Enter a valid Db2 subsystem ID.

**HAAM003E**  \text{User is not authorized to enter Shared Profile Support}\n
\textbf{Explanation:} You are not authorized to enter the Data Page Display for the specified subsystem.

\textbf{User response:} Check with your systems programmer to obtain proper authority. The entered command will not be processed.

**HAAM004E**  \text{Invalid Subsystem ID entered}\n
\textbf{Explanation:} An undefined subsystem ID has been encountered.

**User response:** Correct the value specified in the DB2 Subsystem ID field.

**HAAM005E**  \text{Requested object not found}\n
\textbf{Explanation:} The requested object was not found in the Db2 catalog.

\textbf{User response:} Change the selection criteria and retry the process.

**HAAM006E**  \text{Invalid line command entered}\n
\textbf{Explanation:} A invalid value was entered in the line command area.

\textbf{User response:} Enter one of the a valid line commands listed on the screen.

**HAAM007E**  \text{Page Number out of range}\n
\textbf{Explanation:} The page number is out of range.

\textbf{User response:} Enter a valid page number.

**HAAM008E**  \text{Page number must be numeric}\n
\textbf{Explanation:} The page number entered was not a valid numeric.

\textbf{User response:} Enter a valid page number.

**HAAM009E**  \text{Page number must be between 0 and maximum_page_number}\n
\textbf{Explanation:} The page number entered was out of the valid page range for the space.

\textbf{User response:} Enter a valid page number.

**HAAM011E**  \text{Page changes have been discarded}\n
\textbf{Explanation:} The page display editor changes have been discarded.

\textbf{User response:} To apply editor changes, exit using the PF3 key.

**HAAM012I**  \text{STOP DATABASE command successful}\n
\textbf{Explanation:} The STOP DATABASE command has been issued and completed successfully.

\textbf{User response:} No action is required.

**HAAM013I**  \text{START DATABASE command successful}\n
\textbf{Explanation:} The START DATABASE command has been issued and completed successfully.

\textbf{User response:} No action is required.
Page changing is not available while in edit mode

**Explanation:** You cannot change pages while updating a space’s page.

**User response:** Locate the proper page before entering the EDIT command.

Data set is being viewed/edited by another session

**Explanation:** The selected Db2 data set is being viewed or edited by another Db2 Automation Tool user.

**User response:** Viewing or editing the data set is not possible until the other user exits the data set.

Logged page data has been applied

**Explanation:** The selected log data page has been written to the Db2 data set it originally came from.

**User response:** No action is required.

The logged page data apply has failed

**Explanation:** The logged page data cannot be applied. The space may have been deleted.

**User response:** Restore the deleted space or delete the logged page data.

The space must be STOPPED to apply logged pages

**Explanation:** Logged pages cannot be applied to a page without stopping the space.

**User response:** Issue the STOP DATABASE command to stop the space before applying the logged page.

The EDIT command is not available while the space is active

**Explanation:** You cannot use the EDIT command on a space that has not been stopped.

**User response:** Be sure to stop the space before entering the EDIT command.

User does not have authority to use the edit plan

**Explanation:** You do not have the proper authorization to edit data pages.

**User response:** Contact your Db2 Administrator to obtain the proper Db2 authorization.

User does not have authority to use the logging plan

**Explanation:** You do not have the proper authorization to use the logging facility.

**User response:** Contact your Db2 Administrator to obtain the proper Db2 authorization.

Requested data set not found

**Explanation:** Db2 Shared Profile Support cannot find the data set you entered on the Object Selection screen.

**User response:** Selection criteria are not allowed for data sets. Check the data set name.

Subsystem unavailable

**Explanation:** Db2 Shared Profile Support cannot connect to the specified subsystem. The call attach facility has failed.

**User response:** Confirm that the Db2 subsystem is active. Contact your systems administrator.

Mapid not found

**Explanation:** The requested map ID cannot be located. The map ID (pointer offset) most likely does not exist in the page.

**User response:** Enter the correct map ID.

This row is deleted

**Explanation:** The current map ID (pointer offset) has the high order bit turned on. This indicates that the row was deleted.

**User response:** Select another row to view or edit.

Mapid number must be numeric

**Explanation:** The map ID you entered is not numeric.

**User response:** Enter a numeric map ID.

Row navigation requires a data page

**Explanation:** Row navigation was specified, so Db2 Shared Profile Support moved to the next data page in the space.

**User response:** No action is required.

Page number must be hexadecimal

**Explanation:** A non-hexadecimal value was entered in the Hexadecimal field.

**User response:** Re-enter the page number in hexadecimal.
HAAM029E  XMapid must be hexadecimal
Explanation: A non-hexadecimal value was entered in the XMapid field.
User response: Re-enter the map ID in hexadecimal.

HAAM030E  Mapid/XMapid must be 1 or greater
Explanation: An invalid value was entered in the MapID or XMapid field.
User response: Re-enter the MapID or Xmapid value as hexadecimal.

HAAM031E  A Datapage can only be logged if TS STOPPED
Explanation: The LOGPAGE command was entered, but the table space was not stopped, so the page cannot be logged.
User response: Be sure to stop the space when selecting the data set for editing.

HAAM032E  Datapage has been successfully logged
Explanation: The data page has been successfully logged.
User response: No action is required.

HAAM033E  An error has occurred obtaining ZPARM RC=return_code
Explanation: An error has occurred attempting to access the Db2 ZPARM member.
User response: Ensure that the Db2 load library containing the assembled ZPARM member has also been specified during Setup. The Db2 load library name must be specified in one of the input fields (DB2 Loadlib1-5) on the Update Parameters for DB2 Subsystem SSID panel even if this load library is in the linklist.

HAAM034E  An original page image cannot be deleted, only removed
Explanation: An original data page cannot be deleted from the data set.
User response: Use the R line command to remove the image from the log.

HAAM035E  The entered value must be an integer.
Explanation: An invalid integer value was entered in this field.
User response: Enter a valid integer value.

HAAM036E  The range of a datatype of INTEGER is -2147483648 through 2147483647
Explanation: An integer value was entered that is outside the specified valid range.
User response: Enter a valid integer value.

HAAM037E  The range of a datatype of SMALLINT is -32768 through 32767
Explanation: A small integer value was entered that is outside the specified valid range.
User response: Enter a valid small integer value.

HAAM038E  This row no longer exists
Explanation: The FORMAT command was used for a row that does not exist. The row most likely has been deleted.
User response: Select another row for processing.

HAAM039E  Non-character data is not supported in character columns
Explanation: Currently, bit data is not supported in the format function, or this column is a variable datatype that is set to NULL.
User response: Select another row for processing.

HAAM040E  Variable fields will maintain their original length
Explanation: Variable length fields cannot have their length changed.
User response: No action is required.

HAAM041E  Only non-compressed rows may be formatted
Explanation: A row that is compressed or composed of non-EBCDIC characters was selected for formatting.
User response: This row cannot be edited.

HAAM042E  Formatting unavailable in data set mode
Explanation: You selected a data set on the Object Selection screen for processing, then used the FORMAT command.
User response: Row formatting is not available for data set processing as Db2 might not be available. To edit the row, select the object first, then drill down to the desired data set.
HAAM043E Unsupported datatype encountered
Explanation: An unsupported datatype has been encountered.
User response: Verify the datatype is of a supported format.

HAAM044W No profiles were found that match your selection criteria. Press enter to create a new profile or change the selection criteria.
Explanation: No profiles match your selection criteria.
User response: Press Enter to create a new profile, or change your selection criteria to get a different list.

HAAM045E Command is not supported on this screen. Please enter a valid command or clear the primary command line.
Explanation: An invalid command was entered in the Option line.
User response: Correct the command or clear the Option line.

HAAM046E You are not authorized to update or delete this profile. Enter a “V” if you would like to view this profile
Explanation: A profile was selected for update or deletion that was created with the View only option.
User response: Type V next to the profile to view the profile contents.

HAAM047E The Profile Creator is a required field. Please enter a valid creator
Explanation: When creating a new profile, the Profile Creator field was left blank.
User response: Enter a profile creator in the Profile Creator field.

HAAM048E The Profile Name is a required field. Please enter a unique name
Explanation: When creating a new profile, the Profile Name field was left blank.
User response: Enter a unique profile name in the Profile Name field.

HAAM049E Invalid value. Enter a “U” to allow other users to Update your profile, a “V” to allow other users to just View your profile or “N” to disallow other users from viewing or updating your profile
Explanation: When creating a new profile, an invalid value was entered in the Update Option field.
User response: Correct the value as described in the message text.

HAAM050E Profile “profile_creator,profile_name” already exists in DB2 SSID subsystem_ID. Please enter a unique profile name and press Enter
Explanation: When creating a new profile, a profile name was used that duplicates another profile name created by the same user ID.
User response: Enter a unique profile name and press Enter.

HAAM051E Invalid Value - Please enter a “Y” if you would like to delete profile “profile_creator,profile_name” or an “N” if you do not want to delete it
Explanation: An invalid value was entered in the Delete field.
User response: Enter a valid value as described in the message text.

HAAM052I Profile “profile_creator,profile_name” has been successfully deleted
Explanation: The profile named in the message text was successfully deleted.
User response: No action is required.

HAAM053I Object already exists
Explanation: The selected object already has been included in the profile.
User response: No action is required.

HAAM054E Invalid value. Please enter a “Y” if you would like to add objects profiles to this jobs profile or enter an “N” if you do not want to add objects profiles to this jobs profile
Explanation: An invalid value was entered in the Add Objects Profile field.
User response: Enter a valid value as described in the message text.

HAAM055E Invalid value. Please enter a “Y” if you would like to add utilities profiles to this jobs profile or enter an “N” if you do not want to add utilities profiles to this jobs profile
Explanation: An invalid value was entered in the Add Utilities Profile field.
User response: Enter a valid value as described in the message text.

HAAM056E Invalid value. The only valid values are "Y" and "N".
Explanation: An invalid value was entered in a field that only accepts Y or N.
User response: Enter a valid value as described in the message text.

HAAM057E Invalid value. The only valid values are "A", "D", "U", or "V"
Explanation: An invalid value was entered.
User response: Enter a valid value as described in the message text.

HAAM058E Invalid value. Please enter a "Y" if you would like to add exception profiles to this jobs profile or enter an "N" if you do not want to add exception profiles to this jobs profile
Explanation: An invalid value was entered in the Add Exceptions Profile field.
User response: Enter a valid value as described in the message text.

HAAM059E Invalid value. Please indicate the order you would like the profile processed during job generation. This field must be numeric and unique from any other node of its type
Explanation: An invalid value was entered in the Order column.
User response: Enter a numeric value for the job step order in which the profile will be included.

HAAM060E Invalid line command entered
Explanation: An invalid value was entered in the line command area.
User response: Enter one of the valid line commands listed on the panel.

HAAM061I Object queue has been modified
Explanation: The object you selected has been included in or deleted from the object queue, depending on what you specified.
User response: No action is required.

HAAM062E The online options can only be modified when the "Online Reorg" setting is set to "Y".
Explanation: The online REORG options were selected to be updated but the online REORG has not been specified for inclusion in the profile.
User response: Type Y in the Include field next to the online REORG option, then type Y in the Update field for online REORG to update the options.

HAAM063E The valid values are "C"hange, "R"eference, and "N"one.
Explanation: An invalid value was entered in the Sharelevel field.
User response: Enter a valid value as described in the message text.

HAAM064E The options can not be altered if they are not first selected
Explanation: You specified to update utility options, but the utility has not yet been selected for inclusion in the profile.
User response: Type Y in the Include field next to the utility, then type Y in the Update field for the utility to update the options.

HAAM065E This field cannot be left blank
Explanation: A field has been left blank that must be completed.
User response: The cursor is positioned at the field that must be completed. Fill in the field and press Enter.

HAAM066E The valid values for MaxRO are "DEFER" or a number.
Explanation: An invalid value was entered for the MaxRO field.
User response: Enter a valid value as specified in the message text.

HAAM067E The valid values for Drain are "W"riters, "A"ll, or "N"one.
Explanation: An invalid value was entered for the Drain field.
User response: Enter a valid value as described in the message text.
HAAM068E The valid values for Long Log are "C"ontinue, "T"erm, and "D"rain.

Explanation: An invalid value was entered for the Long Log field.
User response: Enter a valid value as described in the message text.

HAAM069E This field must contain a number.

Explanation: A non-numeric value was entered in a field that requires a number.
User response: Enter a valid numeric value.

HAAM070E The only valid values for timeout are "A"bend, "T"erm, or "N"o.

Explanation: An invalid value was entered in the Timeout field.
User response: Enter a valid value as specified in the message text.

HAAM071E Unknown command

Explanation: An invalid command was entered.
User response: Correct the command or clear the Option line.

HAAM072E Invalid value. Please enter an "S" to select a column, a "D" to deselect and delete exception data, an "R" to repeat an exception condition, an "A" to select a column as an "A"nd condition, or an "O" to select a column as an "O"r condition.

Explanation: An invalid line command was entered on the Update Exceptions Profile Display.
User response: Enter a valid value as specified in the message text.

HAAM073E Invalid condition. Valid values are ",<" ",LT" ",<=" ",LE" ",=" ",EQ" ",>" ",GT" ",>=" ",GE" ",^=" ",NE" ",<>" 

Explanation: An invalid condition was entered for a column on the Update Exceptions Profile Display.
User response: Enter a valid value as specified in the message text.

HAAM074E Invalid value - Please enter an “O” to generate the job online via your ISPF session or “B” to build the job in batch

Explanation: An invalid value was entered in the Build Online or Batch field.

User response: Enter a valid value as specified in the message text.

HAAM075E Invalid value. Please enter a “Y” if you would like to edit the generated JCL after the job has been built

Explanation: An invalid value was entered in the Edit Generated Job field.
User response: Enter a valid value as specified in the message text.

HAAM076E Enter required field. A fully qualified data set name is required to save the generated JCL

Explanation: The data set name is missing from the Build Job in Data Set field.
User response: Enter a fully qualified data set name in the Build job in Data Set field to hold the generated JCL.

HAAM077E Data set not found. Data set data_set_name was not found in the MVS catalog. Please enter a valid data set that is cataloged.

Explanation: The data set name entered in the Build Job in Data Set field does not exist.
User response: Enter an existing cataloged data set name in the Build Job in Data Set field.

HAAM078E A problem was encountered in allocating the files necessary for ISPF file tailoring. Please try again.

Explanation: An error occurred when dynamically allocating the ISPF work files ISPFILE, ISPWRK1, or ISPWRK2.
User response: Retry the operation. Contact IBM Software Support if the problem persists.

HAAM079W Please enter a condition and an exception value. To deselect an item, enter a "D" in the "S" field.

Explanation: A table was selected on the Update Exceptions Profile Display, but you must also enter conditions and exceptions for the table.
User response: Enter a condition and exception value for the selected table. Consult the bottom of the screen for valid condition values. Scroll right to see information about exception values.
A condition or exception value was specified without the other. Both a condition and an exception value must be specified.

Explanation: You specified either a condition without an exception value or an exception value without a corresponding condition.

User response: Enter both a condition and an exception value for the selected column. Consult the bottom of the screen for valid condition values. Scroll right to see information about exception values.

A floating point number in the form of "3.17E+05" or "317000" must be entered.

Explanation: The exception value was entered incorrectly.

User response: Enter the exception value as a floating point decimal as described in the message text.

The only valid values for the deadline parameter are "N"one, "T"imestamp, and "L"abeled duration expression.

Explanation: An invalid value was entered for the Deadline parameter.

User response: Enter a valid value as specified in the message text.

If the Deadline value is "None", the timestamp and labeled duration fields must be blank.

Explanation: The Deadline field contains N for none. Timestamp and Labeled Duration Expression fields are invalid if no deadline is specified.

User response: Remove the values from the specified fields.

The valid values for the Unload field are "C"ontinue, "P"ause, "O"nly, and "E"xternal.

Explanation: An invalid value was entered in the Unload field.

User response: Enter a valid value as specified in the message text.

Option is currently unavailable

Explanation: The selected Shared Profile option is not currently available.

User response: No action is required.

The specified qualifier code is not a supported value

Explanation: An invalid qualifier code was entered for the image copy data set name.

User response: Change the qualifier code to one of the available codes listed on the screen.

Invalid hexadecimal value. Valid values are 0123456789ABCDEF.

Explanation: An invalid hexadecimal value was entered for the exception value.

User response: Enter a valid hexadecimal value using the hex characters listed in the message text.

Truncation has occurred in building the data set qualifier

Explanation: The data set name for the image copy is too long as constructed.

User response: Shorten the data set name by using less or shorter qualifiers.

The symbolic data set name generation field is full

Explanation: The symbolic input area is out of space. The maximum number of characters allowed is 159.

User response: Reduce the number or type of symbolics in the generated data set name.

Profile "profile_creator.profile_name" saved

Explanation: The profile named in the message was successfully saved.

User response: No action is required.

Invalid value. Please enter an "A" to AND conditions or an "O" to OR conditions together when doing exception processing.

Explanation: An invalid value was entered in the Conditions To Be field.

User response: Enter a valid value as specified in the message text.

Invalid value. Please enter an "R" to use statistics from the Shared Profile Support Repository, and "C" to use statistics from the DB2 Catalog, or an "S" to use statistics from a DB2 Shadow Catalog.

Explanation: An invalid value was entered in the Use Stats From field.
User response: Enter a valid value as specified in the message text.

HAAM093E Sharelevel has valid values of “R”eference, and “C”hange
Explanation: An invalid value was entered in the Sharelevel field.
User response: Enter a valid value as specified in the message text.

HAAM095I DEBUG command processed
Explanation: This message appears after issuing a DEBUG ON|OFF command. Some screens allow this command, but the DEBUG mode should only be used under the direction of IBM Software Support.
User response: No action is required.

HAAM097E Object profile contains no objects to view
Explanation: The object profile you selected to view does not contain any objects to view.
User response: Select a different profile for viewing.

HAAM098E The entered device type is not recognized by OS/390 as a valid device type
Explanation: An invalid device type was entered in the Unit Type field.
User response: Enter a valid device type or CART for tape devices.

HAAM099E When using disk type devices, expiration date and retention period are not valid
Explanation: A value was entered in the Expiration date or Retention period fields, when a disk type device was specified for the image copy. These fields are mutually exclusive.
User response: Clear the Expiration date and Retention period fields, or change the Unit Type field to CART.

HAAM104E Both components of an LDE modifier are required.
Explanation: You must specify both the value and a value modifier for the labeled duration expression.
User response: Enter the missing value or value modifier (+ or -).

HAAM133E The data set could not be allocated
Explanation: The dynamic allocation of the specified data set failed.
User response: Verify that the data set exists and is available for allocation.

HAAM134E The member name is not allowed on a non-partitioned data set
Explanation: A member name was included for the specified data set, but the data set is sequential, not a PDS.
User response: Remove the member name or use a PDS.

HAAM135E The data set name (member_name) | data_set_name name selected for the generated job cannot be the same as the one used for the generation job (which was specified in the data set shown at the text at the beginning of this window).
Explanation: The same data set name, or the same member name in a partitioned data set, was specified for the batch job to generate the JCL as was specified for the generated JCL. These two cannot be the same.
User response: Change one of the data set names or member names.

HAAM136E Invalid Date/Time. Enter a starting date/time combination that does not exceed the ending date and time
Explanation: The date and time entered in the From dates are later than the date and time entered in the To dates.
User response: Enter a valid starting date in the Date From and Time From fields.
HAAM143I  Job job_name job_number has been successfully deleted
Explanation: The job listed in the message has been successfully deleted from the execution reports.
User response: No action is required.

HAAM144E  This field can be blank or a number in the range of 1 to 100
Explanation: An invalid value was entered in the NUMCOLS or NUMQUANTILES field.
User response: Enter a valid value as specified in the message text.

HAAM147E  This percentage field has a valid range of range
Explanation: An invalid value was entered in a percentage field.
User response: Enter a valid value as specified in the message text.

HAAM152I  Import/export successful
Explanation: The import or export of the selected profile was successful.
User response: No action is required.

HAAM155W  Export successful, but since the DB2 version is different than the source version, some exceptions may be missing
Explanation: The exceptions profile was successfully exported to a Db2 subsystem that is a different version than the source. Because some exceptions are Db2 version dependent, they may not appear in the exported profile.
User response: When imported, check the exception profile carefully to ensure the desired results.

HAAM157E  Profile “profile_creator.profile_name” already exists in DB2 SSID subsystem_ID. Please enter a “Y” to replace the existing profile
Explanation: The profile you selected for export already exists on the selected subsystem.
User response: Type Y to replace the profile, or type N to cancel the export.

HAAM158E  profile_type Profile “profile_creator.profile_name” does not exist. The profile was deleted after the jobs profile was created. Either delete the profile_type profile from the jobs profile or recreate it
Explanation: The profile you selected to view or update from the Update Jobs Profile screen has been deleted since the selected job profile was created.
User response: Either recreate the object, utility, or exceptions profile, or delete the named profile from the job profile.

HAAM159E  Data set must have a LRECL of 4096
Explanation: The data set that you are exporting the profile to must have been defined with an LRECL of 4096.
User response: Either recreate the data set with the proper LRECL, or delete it and allow Db2 Automation Tool to create it for you by typing Y in the Create Export Data Set field.

HAAM160E  JOBS Profile profile_creator.profile_name does not exist on DB2 SSID ssid. Execution terminated
Explanation: The job profile you are trying to build has been renamed or deleted.
User response: Check for the presence of the profile. Recreate or rename the profile if necessary.

HAAM165E  Enter required field. A fully qualified data set name is required.
Explanation: A fully qualified data set name was not specified in the Output DSN field.
User response: Enter a fully qualified data set name in the Output DSN field.

HAAM169W  No objects were triggered for exception processing
Explanation: When building a job online, none of the objects in the specified object profile met the exception processing criteria. Therefore, no job is built.
User response: If you feel this message was received in error, examine the profiles to ensure accuracy.

HAAM172E  The import file does not contain an object profile
Explanation: The source data set you are importing from does not contain an object profile.
User response: Check the data set name from which you are importing. Check the contents of the data set.
Before importing, re-export the desired object profile if necessary.

**HAAM174E**  The import file does not contain a utility profile

**Explanation:** The source data set you are importing from does not contain a utility profile.

**User response:** Check the data set name from which you are importing. Check the contents of the data set. Before importing, re-export the desired utility profile if necessary.

---

**HAAM175E**  The import file does not contain an exception profile

**Explanation:** The source data set you are importing from does not contain an exception profile.

**User response:** Check the data set name from which you are importing. Check the contents of the data set. Before importing, re-export the desired exception profile if necessary.

---

**HAAM176E**  Invalid GDG limit parameter - Valid values are 1 - 255. Please enter a zero if you do not want to automatically define a GDG base or a valid value from 1 to 255 of the nbr of generations you would like to keep

**Explanation:** An invalid value was entered for the Automatically Gen GDG Base field.

**User response:** Enter a valid value as specified in the message text.

---

**HAAM177E**  Invalid Nbr of Jobs Parameter - Please enter a valid nbr between 0 and 999 of the nbr of jobs you would like Shared Profile Support to generate for this profile

**Explanation:** An invalid value was entered for the Maximum nbr of jobs field.

**User response:** Enter a valid value as specified in the message text.

---

**HAAM178E**  Invalid Nbr of Objects per Job. Please enter a valid nbr between 0 and 9999 of the maximum nbr of objects you would like in each job. Enter 9999 if you want all objects included in a single job

**Explanation:** An invalid value was entered for the Maximum nbr of objects per job field.

**User response:** Enter a valid value as described in the message text.

---

**HAAM179E**  Invalid Load Balance Jobs parameter. Please enter a “T” if you would like to balance multiple jobs by previous run times, a “D” if you would like to balance by DASD tracks or “N” for no load balancing necessary

**Explanation:** An invalid value was entered for the Load Balance jobs by field.

**User response:** Enter a valid value as specified in the message text.

---

**HAAM180E**  Invalid Capture Run Times parameter. Please enter a “Y” if you would like Shared Profile Support to compute the run times for each object of each utility executed or enter an “N” to bypass capturing runtime statistics. These run times will be used for future load balancing by time

**Explanation:** An invalid value was entered for the Capture run times for Load Balancing field.

**User response:** Enter a valid value as specified in the message text.

---

**HAAM181E**  Invalid Utility Mode parameter. Please enter a “Y” if you would like the spaces started in UT mode before running utilities or “N” to leave the spaces in the status they are currently in

**Explanation:** An invalid value was entered for the Process spaces in utility (UT) mode field.

**User response:** Enter a valid value as specified in the message text.

---

**HAAM184E**  Member does not exist in the partitioned data set

**Explanation:** A partitioned data set and member name were specified, but the member does not exist.

**User response:** Correct the member name.

---

**HAAM185E**  Data set could not be created, because it already exists

**Explanation:** A data set name was specified for creation, but the data set already exists.

**User response:** Choose a different data set name, or use the existing data set but enter N in the Create Export Data Set field.
HAAM187E You are not authorized to enter any line commands for this profile. The creator of the profile is restricting all activity

Explanation: The creator of the selected profile specified that no other user is to view, update, or export the selected profile.

User response: Choose a different profile to work with.

HAAM190I Profile “profile_creator.profile_name” has been successfully deleted (removed) from the jobs profile

Explanation: The selected object, utility, or exception profile was deleted from the job profile.

User response: No action is required.

HAAM191I The underlying VSAM data set not found for table space

Explanation: The data set for the selected table space was not found.

User response: Check for the existence of the VSAM data set. It may have been deleted outside of Db2.

HAAM193E Member name not allowed when Jobs option Set Member to Jobname has been turned on

Explanation: On the Generation Job Options screen, the Set JCL member equal to jobname field was set to Y.

User response: Do not specify a member name in the Build Job in Data Set member field. The member name is generated from the job name.

HAAM195E Invalid value - Please enter a “T” to override character with object type, “O” to override with the object name, “#” to increment with numerics, “P” to override with partition number, or “D” to override with the database name

Explanation: An invalid value was entered in the job template override byte.

User response: Enter a valid value as specified in the message text.

HAAM197E Combination not allowed - You have entered both Number of Jobs and Number of objects per job. One of these fields must be zero and the other field greater than zero

Explanation: You must enter a zero value in either the Maximum nbr of jobs field or the Maximum nbr of objects per job field and a valid value in the other.

User response: Enter a valid value in one field and 0 in the other field.

HAAM198E Invalid value - Enter a “Y” if you would like the JCL generated to be saved in the PDS with the member name equal to the job name or enter an “N” and the JCL will be generated to the member name you supply.

Explanation: An invalid value was entered for the Set JCL member equal to jobname field.

User response: Enter a valid value as specified in the message text.

HAAM199E Invalid value - Enter a “Y” to generate the job when errors are encountered in building the job, an “N” to bypass job generation when errors, or “W” to allow job generation when warnings are found

Explanation: An invalid value was entered for the Generate Job when Errors encountered field.

User response: Enter a valid value as specified in the message text.

HAAM200E Input required. When requesting space reallocation, one of the two available trigger fields (extents in space or percentage used) must be entered.

Explanation: You must specify one of the two available trigger fields (extents in space or percentage used).

User response: Specify extents in space or percentage used.

HAAM201W There are unentered fields on the Space Reallocation screen that are required for processing. Because of this, the Space reallocation option on the main options screen has been set to "N".

Chapter 23. Troubleshooting  705
HAAM202W  All of the Image Copy Options (for the LP, LB, RP, and RB image copies) have been set to "N"o. Because of this, the Image Copy Options field on the Reorg options screen has been set to a "N".

Explanation: At least one of the image copy options (for LP, LB, RP or RB image copies) must be set to Y if copy options is to be set to Y on the Reorg options screen.

User response: Set at least one of the image copy options (for LP, LB, RP or RB image copies) to Y if you want to include an image copy in the profile, select one or more image copy types and set their associated options on the Image Copy Options screen.

HAAM203W  All of the Image Copy Options (for the LP, LB, RP, and RB image copies) have been set to "N"o. Because of this, the Image Copy field on the main utility screen has been set to a “N”.

Explanation: An image copy was specified to be included in the profile, but the image copy type has not been selected. The Image Copy option Include field was set to N.

User response: If you want to include an image copy in the profile, select one or more image copy types and set their associated options on the Image Copy Options screen.

HAAM205E  Orphaned utility profile profile_creator.profile_name is not valid in this job profile. Build terminated.

Explanation: The utility profile that is listed in the message has no objects to act upon. The utility profile must be associated with objects that were either accepted or rejected using an exception profile.

User response: Update the job group and add an exception profile that is associated with this utility profile, and rebuild the job profile.

HAAM206I  device_type device device_name saved.

Explanation: The device name device_name has been successfully added to the device table as a device_type device.

User response: No action is required.

HAAM207E  If the Utility Work Dataset High Level is not filled in, the Utility Work Dataset Second Qualifier cannot be specified

Explanation: A value was entered for the utility work data set second qualifier, but no value is entered for the utility work data set high-level qualifier. If the utility work data set high-level qualifier is not supplied, utilities that require work data sets are built with temporary data sets, and the value of the utility work data set second-level qualifier is not used.

User response: Enter a value in both the Utility work dataset high level field and the Utility work dataset second qualifier field, or remove the value from both fields.

HAAM208I  command request canceled.

Explanation: The request that is listed in the message was canceled.

User response: No action is required.

HAAM225W  There are no spaces that meet the wildcard selection criteria. Press Enter to accept the wildcard anyway or change the selection criteria.

Explanation: The wild card field was specified, but Db2 Automation Tool could not find any spaces that meet your selection criteria.

User response: Press Enter to accept the wild card as is, or change your selection criteria.

HAAM230E  The Export output data set does not exist. Specify the Create option to create a new data set, or specify one that exists.

Explanation: When exporting a profile to a data set, the Create Export Data Set field was set to N, but the data set specified in the Data Set Name field does not exist.

User response: Enter Y in the Create Export Data Set field to create a new data set, or specify an existing data set.

HAAM231E  The export data set contains a jobs profile. An exported jobs profile cannot be imported into a non-jobs profile.

Explanation: The profile you are attempting to import from a data set is a job profile. You can only import a job profile from the Jobs Profile Display.

User response: Access the Jobs Profile Display and import the jobs profile from the data set.
HAAM232E  Objects profile *profile_creator.*profile_name has been previously selected in this jobs profile, but has since been deleted from this subsystem. Job Build Process has been terminated

Explanation:  The listed object profile has been deleted from the subsystem, so the job cannot be built.

User response:  Follow the instructions in the message text to delete and/or recreate the object profile.

HAAM233E  Utility Profile *profile_creator.*profile_name has been previously selected in this jobs profile, but has since been deleted from this subsystem. Job Build Process has been terminated

Explanation:  The listed utility profile has been deleted from the subsystem, so the job cannot be built.

User response:  Follow the instructions in the message text to delete and/or recreate the utility profile.

HAAM234E  Exceptions Profile *profile_creator.*profile_name has been previously selected in this jobs profile, but has since been deleted from this subsystem. Job Build Process has been terminated

Explanation:  The listed exception profile has been deleted from the subsystem, so the job cannot be built.

User response:  Follow the instructions in the message text to delete and/or recreate the exception profile.

HAAM236E  Only (A)LL or (P)art are valid explode options

Explanation:  An invalid value was entered in the Explode field.

User response:  Enter A to run utilities against all partitions. Enter P to run utilities against each partition individually.

HAAM237I  Profile *profile_creator.*profile_name has been successfully added to your jobs profile

Explanation:  The selected object, utility, or exception profile has been added to the job profile.

User response:  No action is required.

HAAM238E  You are not authorized to update, view, or use profile *profile_creator.*profile_name

Explanation:  The profile you selected was created with limited access. If you are not the profile creator, you may not view, update, or use this profile.

User response:  If you are the profile creator, you can change the Share option by updating the profile.

HAAM240E  Invalid value - Enter a “Y” to view the messages from building this profile or “N” to bypass viewing the messages

Explanation:  An invalid value was entered when viewing the messages summary window for the job build.

User response:  Enter a valid value as specified in the message text.

HAAM241E  Invalid value - Enter a “Y” to continue building the job or “N” to exit the building of this profile

Explanation:  An invalid value was entered when viewing the Continue Building jobname window for the job build.

User response:  Enter a valid value as specified in the message text.

HAAM242I  Building of jobs profile *profile_creator.*profile_name has been canceled

Explanation:  The job build has been canceled.

User response:  No action is required.

HAAM243I  Editing of directory spaces not supported

Explanation:  An edit command was entered for a Db2 directory table space. This command is not supported for these spaces.

User response:  No action is required.

HAAM245E  An error was encountered attempting to execute HAA$TSOC

Explanation:  An error occurred while executing the listed program.

User response:  Ensure that the CLIST installation instructions and the HAA$TSOC authorization instructions for SYS1.PARMLIB were followed. Contact IBM Software Support if necessary.

HAAM246E  Load library not APF authorized - APF authorization required

Explanation:  The HAAMhilvl.SHAAMLOAD library must be APF authorized.

User response:  This message is issued if you have not APF authorized the HAAM load library. This message is also issued if the HAA$TSOC program is not added to the AUTHPGM and AUTHTSF sections of member
IKJTSO00 in SYS1.PARMLIB. Refer to https://www.ibm.com/support/knowledgecenter/en/SSLTBW to access the z/OS MVS Initialization and Tuning Reference for your version of z/OS.

Note: Changes you make to SYS1.PARMLIB require an IPL for the PARMLIB updates to take effect.

HAAM247E  Subsystem ID could not be found in the operating system
Explanation: A symbolic data set name calls for the subsystem ID, but the subsystem ID could not be found to resolve the data set name.
User response: Contact IBM Software Support.

HAAM248E  A critical error has occurred attempting to resolve the subsystem
RC=return_code
Explanation: A symbolic data set name calls for the subsystem ID, but the subsystem ID could not be found to resolve the data set name.
User response: Contact IBM Software Support.

HAAM249E  Invalid data set node detected length greater than 8 characters
Explanation: The substring entered caused a data set node to be greater than eight characters.
User response: Shorten the substring to less than eight characters.

HAAM250E  Invalid data set node detected - first character not alphabetic or national
Explanation: The first character of the entered substring resolved to an invalid character. Data set nodes must begin with alphabetic or national characters.
User response: Change the starting character to a valid character.

HAAM251E  Invalid data set node detected - 2 consecutive periods
Explanation: The qualifier string contains two consecutive periods as resolved. Data set names cannot contain two consecutive periods.
User response: Change the qualifier string so that two periods do not appear consecutively.

HAAM252E  Data set truncation may occur
Explanation: When resolved, the data set name may be too long. The maximum number of characters allowed for data set names is 44.
User response: Shorten the data set name so it resolves to less than 44 characters.

HAAM253E  Invalid characters detected in data set node
Explanation: An invalid character was entered into a data set node. The first character must be alphabetic or national and the remaining seven characters must be alphabetic, numeric, national, or a hyphen.
User response: Correct the data set name.

HAAM254E  Invalid ending period detected
Explanation: The data set name as resolved contains a period as the last character, which is invalid.
User response: Correct the data set name.

HAAM255E  Invalid data set node detected after a GDG
Explanation: If used, the GDG substring must be the last node in the symbolic data set name.
User response: Ensure the GDG is the last node in the data set name.

HAAM256E  Invalid value. Enter a "Y" to set the options for utilities to generate Templates, Listdefs or Option keywords or "N" to bypass updating utility options
Explanation: An invalid value was entered in the Update Template/Listdef/Option parms field.
User response: Enter a valid value as described in the message text.

HAAM257E  Duplicate Entry. Change the Object Database, Object Name, or Object Type fields
Explanation: Duplicate object prioritization entries are not allowed.
User response: Enter a unique value in the Object Database, Object Name, or Object Type fields.

HAAM258E  Invalid member name. Only A-Z, 0-9, @, #, and $ are valid; First character must be A-Z, @, #, or $
Explanation: An invalid partitioned data set member name was entered.
User response: Enter a valid member name as specified in the message text.
HAAM259W If the utility work data set high level is not filled in, your utilities requiring work data sets will be built with temporary data sets. Using temp work data sets in utilities will eliminate the utility from being restarted

Explanation: The utility work data set high level qualifier field was left blank, so temporary data sets will be used for work data sets. Utilities cannot be restarted if temporary data sets are used for work data sets.

User response: If you want to restart utilities in the event of job failure, enter a work data set high level qualifier.

HAAM262E Jobs Profile profile_creator.profile_name on DB2 SSID ssid is empty and does not contain any exception, object, or utility profiles

Explanation: An attempt was made to build a job profile that is empty.

User response: Cancel the job build. Update the profile to add the appropriate object, utility, and/or exception profiles.

HAAM263E Invalid starting position entered. Enter a numeric value for the starting position in the symbolic to substring

Explanation: An invalid value was entered in the Enter Starting Position field.

User response: Enter a valid numeric as specified in the message text.

HAAM264E Invalid substring length entered. Enter a numeric value greater than 1 to substring the symbolic

Explanation: An invalid value was entered in the Enter Substring Length field.

User response: Enter a valid numeric as specified in the message text.

HAAM265E Invalid substring starting position entered. Enter a starting position that is within the range of generated symbolic

Explanation: An invalid value was entered for the starting position of the substring.

User response: Enter a valid numeric as specified in the message text.

HAAM266E Invalid substring length. Length exceeds end of data. Enter a length where the starting position plus length are less than or equal to the maximum length of data

Explanation: An invalid length was entered for the selected qualifier in the substring. The length is longer than the longest possible value for the substring.

User response: Enter a valid length as specified in the message text.

HAAM277E Varchar column has a length of zero and cannot be viewed

Explanation: A VARCHAR column was selected for editing, but the column length is 0. There is no data to view.

User response: Select a different column for editing.

HAAM278I Varchar column has a length of zero and cannot be viewed

Explanation: While processing the UPDATE FIRST VOLUME request, some stogroup defined target data sets were located with target stogroups that are SMS managed. First volume update processing was bypassed for all applicable data sets.

User response: Do not specify volume information for stogroup defined data sets when the stogroup is SMS managed.

HAAM280I Unable to display another product’s utility profile

Explanation: You attempted to view or update a utility profile that was created in a Db2 Tool other than the product you are using. This is not allowed.

User response: No action is required.

HAAM281E No table spaces found on volume

Explanation: No Db2 table spaces reside on the selected volume.

User response: Select another volume to view.

HAAM282E Invalid value - The only valid values are “A”, “T”, or “I”

Explanation: For a volume object selection, you can specify to process all objects, table spaces only, or index spaces only.

User response: Enter a valid value as listed in the message text.
HAAM283E  Invalid value - Enter a “J” if you would like to prefix the utility ID with the jobname, an “S” if you would like to prefix the utility ID with the stepname, a “B” if you would like to prefix the utility ID with jobname.stepname or “N” for no prefix

Explanation: An invalid value was entered in the Prefix Utility ID with jobname field.
User response: Enter a valid value as listed in the message text.

HAAM284E  Required field - Please enter a profile creator

Explanation: When renaming a profile, the new profile creator was not specified.
User response: Enter the new profile creator in the Creator field.

HAAM285E  Required field - Please enter a profile name

Explanation: When renaming a profile, the new profile name was not specified.
User response: Enter the new profile name in the Profile Name field.

HAAM286E  Duplicate profile - Please change the profile creator or profile name to make it unique

Explanation: When renaming the profile, the combination of profile name and profile creator entered is identical to another profile.
User response: Enter a different profile creator or name to make the profile unique.

HAAM287I  Profile was successfully renamed

Explanation: The profile has been successfully renamed.
User response: No action is required.

HAAM288E  New profile already exists for profile type profile_type. Please enter a unique profile name and press Enter

Explanation: When renaming the profile, the combination of profile name and profile creator entered is identical to another profile.
User response: Enter a different profile creator or name to make the profile unique.

HAAM289E  Invalid value - Enter an “A” to have all exception profiles processed as ONE big exception profile, i.e., all exception conditions are merged together into one unit, or an “O” to have multiple exception profiles processed one at a time, i.e., on an individual basis. Press Help for more information

Explanation: The Evaluate Multiple Exception Profiles field contains an invalid value. When there is more than one exception profile in a jobs profile, the exception profiles can be evaluated and processed differently based on this value.
User response: Enter a valid value as specified in the message text. Press PF1 for an explanation of the evaluation process.

HAAM290E  Invalid value - Enter a “D” to delete job data, “S” to select step data, or “O” to select object data

Explanation: An invalid line command was entered next to a job name on the Execution Reports Job Display.
User response: Enter a valid value as specified in the message text.

HAAM291E  Invalid value - Enter a “J” to display job level data or “O” to display object level data

Explanation: An invalid value was entered in the View Type field.
User response: Enter a valid value as specified in the message text.

HAAM292E  Invalid value - Enter a “S” to display job related data for the selected object

Explanation: An invalid line command was entered next to an object on the Execution Reports Object Display.
User response: Enter a valid value as specified in the message text.

HAAM293E  Invalid value - Enter a “I” to limit the display to indices, “T” to limit displays to table spaces or “A” for no filtering of object data

Explanation: An invalid value was entered in the Space Type field.
User response: Enter a valid value as specified in the message text.
HAAM294E  Invalid value - Enter a “Y” to recall migrated spaces

Explanation: An invalid value was entered in the Recall Migrated Spaces field.

User response: Enter a valid value as specified in the message text.

HAAM295E  Invalid value - Enter an “R” if you would like to Restart job or an “F” if you would like to Force this job completed and regenerate another job

Explanation: An invalid value was entered in the Restart or Force Completion field.

User response: Enter a valid value as listed in the message text.

HAAM296E  Invalid value - Enter a “Y” if you would like DB2 Shared Profile Support to submit the new job or “N” to bypass job submission

Explanation: An invalid value was entered in the Submit Job field.

User response: Enter a valid value as described in the message text.

HAAM297E  Invalid member name - You must specify a different member name when restarting the job in the same data set

Explanation: When restarting a job, you cannot use the same data set and member name that was used for the original JCL.

User response: Specify a different member name, or use a different data set to generate the JCL.

HAAM298E  Utility profile profile_creator:profile_name is included in this jobs profile but no longer exists. The job cannot be built. Update the jobs profile to either delete the utility profile from the jobs profile or create the utility profile

Explanation: The listed utility profile has been deleted from the subsystem, so the job cannot be built.

User response: Follow the instructions in the message text to delete and/or recreate the utility profile.

HAAM299I  Job jobname, job_number was successfully forced complete

Explanation: The job listed in the message was successfully forced to completion.

User response: No action is required.

HAAM300E  Option not allowed - The only valid option is “Y” for View while you are in View mode

Explanation: An invalid line command was entered next to a profile. When viewing job profiles, you can only view the associated object, utility, and exception profiles.

User response: Enter V to view the object, utility, or exception profile.

HAAM301E  Invalid value - Enter a “Y” to terminate the existing DB2 utility ID or “N” to have the utility restarted where it left off

Explanation: An invalid value was entered in the Terminate existing utility ID field.

User response: Enter a valid value as described in the message text. If you are attempting to restart a utility, terminating the utility ID will not allow the utility to restart. Refer to https://www.ibm.com/support/knowledgecenter/en/SSEPEK for information about the messages and codes for your version of Db2.

HAAM302E  Allocation failed - Dynamic allocation failed for the input build data set during restart processing

Explanation: The data set containing the JCL for restart processing could not be allocated.

User response: Ensure the data set exists and is available for use.

HAAM303E  Allocation failed - Dynamic allocation failed for the output build data set during restart processing

Explanation: The data set specified to contain the output JCL for restart processing could not be allocated.

User response: Ensure the data set exists and is available for use.

HAAM304E  Return code return_code reason code reason_code received from the DB2 command processor attempting to terminate the utility

Explanation: An error was encountered when attempting to terminate a utility. The return and reason codes are provided in the message.

User response: Refer to https://www.ibm.com/support/knowledgecenter/en/SSEPEK for information about the messages and codes for your version of Db2. Contact IBM Software Support if additional assistance is required.
HAAM305E An excluded object cannot be exploded
Explanation: You entered the explode line command next to an object or objects that are being excluded from the profile. Excluded objects cannot be exploded.
User response: To continue, clear the line command from the excluded object.

HAAM306E Object already excluded
Explanation: The object you selected to exclude from the object list has already been excluded.
User response: To continue, clear the line command from the excluded object.

HAAM307E No objects meet wildcard criteria
Explanation: You entered the explode line command next to an object detail line that contains wildcard selection criteria. However, no objects exist on the Db2 subsystem that meet the wildcard criteria. The object or objects may have been dropped.
User response: Press Enter to continue.

HAAM308E No indexes found on volume
Explanation: There are no indexes on the selected volume.
User response: Enter a valid line command or select a different volume.

HAAM309E Non hexadecimal value entered. All page changes discarded
Explanation: Invalid data was entered on the selected page. That change and all page changes have been discarded.
User response: Enter page changes in hexadecimal.

HAAM310E Invalid Value - Please enter the Maximum Primary Space Allocation quantity that you want Shared Profile Support Services to generate when generating utility JCL. This value must be numeric and be > 0 and <= 999999
Explanation: An invalid value was entered for the Max Primary Space Allocation field on the Setup panel or the Override Setup options panel.
User response: Enter a valid value as described in the message text.

HAAM311E Invalid Value - Please enter either (C)yinders, (T)racks, or (M)egabytes. This value represents the unit type of the maximum primary space, i.e., how many cylinders, tracks, or megabytes that you want Shared Profile Support Services to generate when generating utility JCL
Explanation: An invalid unit was entered for the maximum primary space allocation.
User response: Enter one of the valid units listed in the message text.

HAAM312E Invalid Value - Please enter the REGION Size in megabytes that you want Shared Profile Support Services to generate when generating utility JCL. This value must be numeric and be >= 0 and <= 2047
Explanation: An invalid value was entered when specifying utility region size.
User response: Enter one of the valid values listed in the message text.

HAAM313E Invalid Value - Please enter the number of subtasks, i.e., parallel processes, that you want Shared Profile Support Services to create when performing MVS catalog LOCATEs. This value must be numeric and be > 0 and <= 99
Explanation: An invalid value was entered when specifying the number of subtasks that can be initiated when performing parallel MVS catalog locates.
User response: Enter one of the valid values listed in the message text.

HAAM314E Invalid Value - Please enter either (Y)es or (N)o. This value indicates whether you want Shared Profile Support Services to generate termination JCL for utilities if an abend occurs
Explanation: An invalid value was entered when specifying whether Shared Profile Support will terminate a utility upon abend.
User response: Enter one of the valid values listed in the message text.

HAAM315E Invalid Value - Please enter the unit device (SYSDA, DISK, etc.) that you want Shared Profile Support Services to generate when generating SORT WORK file DDs
Explanation: An invalid value was entered when specifying the device for sort work files.
User response: Enter one of the valid values listed in the message text.

HAAM316E Invalid Value - Please enter the primary space allocation quantity in cylinders that you want Shared Profile Support Services to generate when generating SORT WORK JCL. This value must be > 0 and <= 99999

Explanation: An invalid value was entered for the amount of primary space allocation for sort work JCL.

User response: Enter one of the valid values listed in the message text.

HAAM317E Invalid Value - Please enter the secondary space allocation quantity in cylinders that you want Shared Profile Support Services to generate when generating SORT WORK JCL. This value must be numeric and be > 0 and <= 999999

Explanation: An invalid value was entered when specifying the amount of secondary space allocation for sort work JCL.

User response: Enter one of the valid values listed in the message text.

HAAM318E Invalid Value - Please enter the number of DDs that you want Shared Profile Support Services to generate when generating SORT WORK JCL. This value must be numeric and be > 0 and <= 99

Explanation: An invalid value was entered for the number of DDs to be generated for sort work JCL.

User response: Enter a valid value as listed in the message text.

HAAM319E At least one of the Shared Profile Support Services Setup Parameters is missing or invalid for DB2 Subsystem. Please review and update the Setup Parameters on the Option 3 Setup panel. Enter an "S" in the Option field of the Main panel, then "3" in the Command field of the following panel. Specify the appropriate value(s)

Explanation: This message appears when attempting to use Db2 Automation Tool on a subsystem, but the Db2 Shared Profile Support setup parameters for this subsystem have not yet been configured.

User response: Access the setup panel as described in the message text. Enter the subsystem ID to configure on the first screen, then choose option 3 to complete configuration.

HAAM320E Invalid Update Setup Override Options parameter. Please enter a "Y" if you would like to update the setup parameters for this job or an "N" to bypass updating the setup parameters for this job

Explanation: An invalid value was entered in the Update Setup Override Options field.

User response: Enter a valid value as listed in the message text.

HAAM321E Invalid Value - Please enter the Unit Device (SYSDA, DISK, etc.) that you want Shared Profile Support Services to generate when generating utility JCL

Explanation: A value was not entered for the work file unit devices.

User response: Specify a valid unit device that Db2 Shared Profile Support can use when generating utility JCL.

HAAM322E Invalid Value - Please enter the DB2 subsystem ID that you want Shared Profile Support Services to use when capturing job runtime statistics

Explanation: An invalid job tracking subsystem ID was specified on the Override Setup Options screen.

User response: Enter a valid job tracking subsystem name.

HAAM323E Input member not found. The input build member is missing for the restart job

Explanation: The output from the job profile you want to build previously ended in an abend. Re-startability was enabled, but the input member required for re-startability does not exist or has been deleted. Therefore, the job cannot be restarted.

User response: Check for the existence of the data set and/or member where the job profile was last built. Contact IBM Software Support if assistance is required.

HAAM326E Invalid Value - Please enter either (Y)es or (N)o. This value indicates whether you want Shared Profile Support Services to generate STEPLIB DDs when generating utility JCL

Explanation: An invalid value was entered when specifying whether to generate STEPLIB DDs in the utility JCL.

User response: Enter a valid value as specified in the message text. Note that if you specify N, the Db2 Automation Tool and Db2 Shared Profile Support libraries must be in your site's LINKLST data set.
HAAM327E  Invalid Value - Please enter either (Y)es or (N)o. This value indicates whether you want Shared Profile Support Services to generate Greenwich Mean Time (GMT) values rather than local time when generating utility JCL

Explanation: An invalid value was entered when specifying whether to use GMT (Greenwich Mean Time) time format when generating image copy data set names.

User response: Enter a valid value as listed in the message text.

HAAM328E  Quotations are not accepted in the data set field. Please specify the fully qualified data set name without quotations

Explanation: An invalid value was entered when specifying the data set name. Quotations are not permitted in the data set field.

User response: Enter a fully qualified data set name without quotations.

HAAM329E  Field Required - The data set entered is a partitioned data set and the member name is required

Explanation: An invalid value was entered when specifying the data set and member name. The specified data set is a PDS and the existing member name is required.

User response: Enter the member name in the member field. The member name must already exist.

HAAM330E  Parm not allowed. A secondary quantity can not be entered without a primary quantity

Explanation: You entered a secondary quantity without entering a primary quantity.

User response: Enter a primary quantity to set or override, then specify the secondary quantity.

HAAM331E  UNICODE/ASCII formatting not supported prior to DB2 V8

Explanation: Db2 Shared Profile Support only displays Unicode and ASCII characters on Db2 V8 or higher subsystems.

User response: No action is required.

HAAM332E  An error has occurred attempting to use Unicode conversion services Return Code=return_code Reason Code=reason_code

Explanation: An error occurred during a call to Unicode Conversion Services. The return and reason codes are supplied in the message.

User response: Ensure Unicode Conversion Services is installed at your site. Call IBM Software Support for additional assistance.

HAAM333E  Invalid Value - Enter a "Y" if you would like TEMPLATES generated for image copy data sets or "N" to have image copy DDs generated

Explanation: An invalid value was entered when specifying whether to generate TEMPLATE syntax.

User response: Enter a valid value as listed in the message text.

HAAM334E  Invalid Value - Enter a "Y" if you would like LISTDEFS generated for object lists or "N" to have objects generated within a utility

Explanation: An invalid value was entered when specifying whether to generate utility control statements using LISTDEFS.

User response: Enter a valid value as listed in the message text. If you want to use LISTDEFS, you must also specify Y in the Generate Templates field.

HAAM335E  Invalid Value - Enter a "Y" if you would like to run the utility with the OPTIONS PREVIEW to bypass utility execution and check utility syntax

Explanation: An invalid value was entered when specifying PREVIEW mode. PREVIEW mode checks for syntax errors in all utility control statements, but normal utility execution does not take place.

User response: Enter a valid value as listed in the message text.

HAAM336E  Invalid Value - Enter a "Y" if you would like the utility to continue processing when errors are encountered or "N" to halt execution when errors are encountered

Explanation: An invalid value was specified when entering the Continue on Item Error field.

User response: Enter a valid value as listed in the message text.
HAAM337E Invalid Value - Enter a "Y" if you would like the utility return code to zero when warnings are encountered or "N" to leave the return code to a 4 when warnings are encountered

Explanation: An invalid value was specified when entering the Return Code 0 on Warnings field.

User response: Enter a valid value as listed in the message text.

HAAM338E Option not Allowed - Utilities that Image Copy spaces require TEMPLATES be used when generating LISTDEFS. Enter a "Y" for TEMPLATES in order to generate LISTDEFS

Explanation: You specified a Y in the Generate Listdefs field, but did not specify Y in the Generate Templates field.

User response: If you want to use LISTDEFS, you must specify Y in the Generate Templates field. Otherwise, set the Generate Listdefs field to N.

HAAM339E Table space creator.tablespace is not in a read/write status. Db2 Automation Tool cannot continue until this invalid status is resolved. Please resolve the problem with this space and try your request again

Explanation: The table space listed in the message cannot be accessed because it is not in read/write status.

User response: Attempt to resolve the status of the space and retry the request.

HAAM340E The entire database database is not in a read/write status. Db2 Automation Tool cannot continue until this invalid status is resolved. Please resolve the invalid status and try your request again

Explanation: The Db2 Shared Profile Support HAAM database is not available because it is not in read/write status. Availability of the HAAM database is required for processing to continue.

User response: Attempt to resolve the status of the space and retry the request.

HAAM337E Invalid Value - Enter a "Y" if you would like the utility return code to zero when warnings are encountered or "N" to leave the return code to a 4 when warnings are encountered

Explanation: An invalid value was specified when entering the Return Code 0 on Warnings field.

User response: Enter a valid value as listed in the message text.

HAAM341E Invalid Value - Enter a "Y" to Use the DSNACCOR EXCEPT_TBL when generating JCL for selected objects or "N" to not use the DSNACCOR EXCEPT_TBL

Explanation: An invalid value was specified when the Use DSNACCOR Exception Table field.

User response: Enter a valid value as listed in the message text.

HAAM342E An invalid Return code of return_code Reason reason_code was encountered issuing -DISPLAY DATABASE(database_name) command to verify Shared Profile Services repository spaces are available

Explanation: An error was encountered when attempting to verify the availability of the Db2 Shared Profile Support database.

User response: Examine the return and reason codes provided in the message and attempt to correct the error. Contact IBM Software Support if assistance is required.

HAAM343E User is not authorized to issue -DISPLAY DATABASE(database_name) to verify Shared Profile Services repository spaces are available

Explanation: Your authorization ID has not been granted privileges to issue the DISPLAY DATABASE command for the listed database.

User response: Check with your Db2 administration programmer to verify or obtain proper authority.

HAAM344E Graphic data is currently not supported

Explanation: The FORMAT command was entered, but the page contains graphic data. Graphic data cannot be displayed with the FORMAT command.

User response: No action is required.

HAAM345W User is not authorized to overwrite existing profile. You must change the profile creator or name

Explanation: A profile already exists on this subsystem with a Share Option of V(iew). This profile cannot be overwritten.

User response: Change the profile creator or the profile name to create a new copy of the profile.
HAAM346W  Input data set is not a valid export data set
Explanation:  The data set you entered is not a valid export data set.
User response:  Enter a valid export data set name that contains the profiles you want to import.

HAAM347I  Profile could not be imported. You may Edit or Overwrite the profile or PF3 to cancel
Explanation:  A duplicate profile exists on the subsystem. You must specify to edit the profile creator and/or name, or overwrite the existing profile with the imported profile.
User response:  Enter the "O" or "E" line commands as appropriate.

HAAM348I  Overwrite command is only valid for duplicate profiles. Command ignored
Explanation:  You entered the O line command next to a profile that is not a duplicate profile. Only duplicate profiles can be overwritten.
User response:  Clear the line command.

HAAM349E  Unable to export profile(s). Press PF3 to cancel
Explanation:  There was a severe error trying to export one or more of the profiles.
User response:  Contact IBM Software Support.

HAAM350E  Command not allowed. Profile was not exported
Explanation:  When exporting a job profile, there was a problem exporting one of the object, utility, or exception profiles contained in the job profile. During import, a line command was entered next to one of these profiles, but the profile cannot be imported.
User response:  Clear the line command from the profile.

HAAM351E  Invalid data set/member/alias - the data set, member name, or Alias entered does not meet the MVS data set naming standards
Explanation:  The data set, member name, or alias entered is not valid for MVS data set names. The first character must be capitalized alphabetic (A-Z,@,$,#) and the remaining characters must be capitalized alphanumeric (A-Z,0-9,@,$,#).
User response:  Correct the data set, member name, or alias.

HAAM352E  Only 1 data set may be selected
Explanation:  You selected multiple image copy data sets on the Recovery File Selection screen. However, you can only select one image copy data set at a time for recovery.
User response:  Select only one image copy data set for recovery.

HAAM353E  Invalid data set DSORG - The file containing the jobcards must be a sequential file or a PDS/PDSE. VSAM and other data types are not supported for jobcard retrieval
Explanation:  The data set organization of the file you entered is not supported for job card retrieval. The data set must be a QSAM sequential or partitioned data set.
User response:  If you want to retrieve the job card from a data set, use the specified data set type.

HAAM354E  Export data set in use by another user
Explanation:  The data set specified as the export data set is in use by another user.
User response:  You may wait for the data set to be released or specify a different data set.

HAAM355E  The page number must be decimal digits or hex digits enclosed in single quotation marks
Explanation:  The page number must be a 1 to 8 digit base 10 number or a 1 to 5 digit base 16 number enclosed in a hexadecimal indicator. (X'89ABC').
User response:  Correct the page number and press Enter.

HAAM356E  File tailoring skeleton member_name does not exist for utility utility
Explanation:  An attempt to perform file tailoring failed because the tailoring process could not locate a required tailoring skeleton.
User response:  Assure that all required files are allocated to perform file tailoring.

HAAM357E  Unexpected error returned from program_name, RC=return_code
Explanation:  An unexpected error was encountered. Processing has aborted.
User response:  Note the program name and return code and contact IBM Software Support.
HAAM358E  Invalid data set DSORG - The job can only be built into a sequential file or a PDS/PDSE. VSAM and other data types are not supported for job generation

Explanation: The data set organization of the file you entered is not supported for job generation. The data set must be a QSAM sequential or a partitioned data set.

User response: Specify a data set of the proper type.

HAAM359E  If volume information is entered, a data set name must also be entered

Explanation: Entering volume serial information without a related data set is not consistent. A data set name must be entered as well.

User response: Enter a data set name or remove the value from the volume serial field.

HAAM360E  If sequence number information is entered, a data set name must also be entered

Explanation: Entering volume sequence information without entering a related data set is not allowed. A data set name must be entered as well.

User response: Enter a data set name or remove the value from the volume serial field.

HAAM361E  If sequence number information is entered, volume information must also be entered

Explanation: Entering volume sequence information without entering volume serial information is not allowed. A volume serial must be entered as well.

User response: Enter the volume serial of the data set.

HAAM362E  Profile creator/name conflicts with another profile being imported

Explanation: The creator or name of the profile being edited conflicts with another profile being exported within the same job profile.

User response: Change the name and/or the creator name to ensure the profile is unique.

HAAM363E  Import file contains a profile with an incompatible version

Explanation: The import file contains a profile that was created prior to Db2 Shared Profile Support V1.3. Profiles created in prior versions must be converted to the current version before export.

User response: Before exporting the profile, convert the previous version of the profile using the

HAACVBCT in hilevel.SAMPLIB. Then import the profile again.

HAAM364I  Data set attribute change detected. Enter "Y" to export to data set

Explanation: A value in the Data Set Name or Member fields was changed, but the Export to Data Set field is set to N.

User response: Press Enter to export to the target subsystem rather than a data set. If you want to export to a file, enter Y in the Export to Data Set field before pressing Enter.

HAAM365E  Dataset must be a partitioned data set because multiple members will be generated

Explanation: The data set to hold the generated Restore System utility JCL must be a partitioned data set because multiple jobs are generated.

User response: Enter a partitioned data set and two unique member names.

HAAM366E  The member name entered for the Conditional Restart job cannot be the same as the Restore System Utility member. Please enter a different member for one of the jobs

Explanation: The member names entered must be unique because two jobs are generated to support the Restore System utility. The first job contains JCL to create the conditional restart control record. The second job contains JCL to invoke the Restore System utility.

User response: Enter two unique member names.

HAAM367E  The only valid values to the exception rule are "A"ccepted, "R"ejected, and "B"oth

Explanation: An invalid value was entered in the Exception Rule field. This field determines when the utility is run on the objects accepted or rejected as a result of exception processing.

User response: Type A in this field to run the utility on objects accepted (included) as a result of exception processing. Type R to run the utility on objects that are rejected (excluded) as a result of exception processing. Type B to run this utility on all objects regardless of exception processing.

HAAM370E  Invalid Value - Please enter the DB2 Buffer Size in Megabytes that you want to allocate. This buffer is used to improve SQL performance for DB2 Version 8 and above. This value must be numeric and be >= 1 and <= 2047

Chapter 23. Troubleshooting 717
Explanation: An invalid value was entered in the DB2 Fetch Buffer size field.

User response: Enter a valid value as described in the message text.

HAAM371E  Invalid Value - Please enter the Secondary Space Allocation as a Percentage of the Primary Space. This value must be numeric and be >= 1 and <= 999

Explanation: An invalid value was entered in the Secondary Allocation Percent field.

User response: Enter a valid value as described in the message text.

HAAM372E  The maximum value for the drain wait is 1800 seconds

Explanation: The maximum value for drain wait is 1800 seconds.

User response: Enter a value between 0 and 1800 seconds.

HAAM373E  The maximum value for the number of retries is 255

Explanation: An invalid value was entered in the Retry field.

User response: Enter a valid value that is less than or equal to the maximum of 255.

HAAM374E  The range of valid values for the retry delay is 1-1800 seconds

Explanation: An invalid value was entered in the Retry Delay field.

User response: Enter a valid value that is in the range of 1 to 1800 seconds.

HAAM375E  The object has been dropped from DB2, yet still exists in this object profile. OBIDXLAT functions cannot be selected.

Explanation: The object has been dropped from Db2 but is still present in the object profile.

User response: Remove the object from your object profile.

HAAM380E  The Input DSN and RBA/LRSN, if specified, have to be specified together.

Explanation: You must specify an RBA/LRSN value if you specify a input DSN.

User response: You must specify a value in the RBA/LRSN field for the input DSN you specified.

HAAM382E  Single quote (apostrophe) not allowed in profile name.

Explanation: You included a single quote (apostrophe) in a profile name. Single quotes are not allowed in a profile name.

User response: Remove the single quote character.

HAAM390E  The Group command can only be used on a group profile

Explanation: The G(roup) line command was entered next to an object, utility, or exception profile. The G command can only be used on a job group.

User response: Clear the line command from the Cmd line.

HAAM391E  The Repeat command can only be used on a group or an exception profile

Explanation: The R(epeat) line command was entered next to an object or utility profile. The R command can only be used on a group or an exception profile.

User response: Clear the line command from the Cmd line.

HAAM392E  Profiles can only be added to a group when the group is not hidden

Explanation: The A(dd) line command was entered next to a job group that is hidden.

User response: Enter the G command next to the job group to display all the profiles in the group, then use the A command to add more profiles.

HAAM393E  Invalid group. There must be at least one object profile and one utility profile in the group when the Preview Exception Report Jobs Generation Option is No. Either delete the group and all of its profiles or add the missing profiles

Explanation: The Job Generation option Preview Exception Report is set to No. When this option is specified, a group in the job profile must contain at least one object profile and one utility profile.

User response: Either delete the group or add the required profiles to the group.
HAAM394E Invalid group. There must be at least one object profile and one exception profile in the group when the Preview Exception Report Jobs Generation Option is Yes or an Autonomics Director option is selected. Either delete the group and all its profiles or add the missing profiles.

Explanation: The Job Generation option Preview Exception Report is set to Yes or an Autonomics Director option is selected. When either of these are specified, a group in the job profile must contain at least one object profile and one exception profile.

User response: Either delete the group from the job profile or add the required profiles to the job group.

HAAM395E Invalid exception rule. The exception rule profile does not exist in the group or points to itself. Either delete the exception rule or specify a valid profile number within the group.

Explanation: The Excp Rule Accp or Excp Rule Rjct field points to a utility profile that does not exist or it points to itself.

User response: Specify a valid utility profile or remove the integer from the exception rule field.

HAAM396E Invalid repeated profile. The profile is an exact duplicate of another profile. Either delete the profile or change the exception rule to point to another profile within the group.

Explanation: An exception profile was repeated in a group.

User response: Either remove the duplicate exception profile or change the exception rules to point to a different profile in the group.

HAAM397E Invalid utility_type profile. The profile will not be executed. No other profile points to this profile. Either delete the profile or link an exception profile to it.

Explanation: A utility profile was included in the group, but no exception rule points to this utility profile.

User response: Delete the profile or link an exception rule to the utility profile.

HAAM398E Invalid exception profile. There are no exception rules specified. However, there are conditional profiles in this jobs group. Either delete the profile or specify an exception rule.

Explanation: Exception rules were defined for some of the exception profiles in the group, but not all.

User response: Either delete the exception profile or define exception rules for all of the exception profiles.

HAAM399E Invalid exception rule. Indicate the order number of the profile to be executed next. If specified, it must be numeric and point to another exception profile after the current profile or to a utility profile.

Explanation: An invalid value was entered in an exception rule field.

User response: Enter a valid value in the exception rule field to point to a utility profile, or delete the exception profile.

HAAM400E The online options can only be modified when the "Online 'Rebuild" setting is set to "Y."

Explanation: The online REORG options were selected to be updated, but the online REORG has not been specified for inclusion in the utility profile.

User response: Type Y in the Include field next to the online REORG option, then type Y in the Update field for online REORG to update the options.

HAAM401E This option is only valid when using a version 9 or higher DB2 subsystem

Explanation: You set an option to a setting that requires Db2 Version 9 or higher.

User response: Change the option setting to an appropriate setting for your version of Db2.

HAAM402E Invalid RESTOREBEFORE Log RBA/LRSN. Specify number hexadecimal digits, or leave blank for none

Explanation: An invalid value was entered in the RESTOREBEFORE Log RBA/LRSN field.

User response: Enter a valid value as listed in the message text, or enter Y in the Select RESTOREBEFORE field to locate an appropriate RBA or LRSN.

HAAM403E A RESTOREBEFORE Log RBA/LRSN point must be before the point-in-time Log RBA/LRSN (TOLOGPOINT) value

Explanation: A RESTOREBEFORE Log RBA/LRSN must be before the specified point-in-time Log RBA/LRSN.

User response: Enter a RESTOREBEFORE Log RBA/LRSN that is before the point-in-time RBA/LRSN, or enter Y in the Select RESTOREBEFORE Log.
RBA/LRSN field to locate an appropriate RBA or LRSN.

HAAM404E  Invalid value. The only valid values are "E" and "I"
Explanation: The value specified in the Exclude field is invalid. Valid values are E (Exclude) and I (Include).
User response: Enter a valid value as described in the message text.

HAAM405E  Invalid Value – Please enter the number of DDs that you want Shared Profile Support Services to generate when generating SORT WORK JCL. For tape work datasets this field can be left blank or must be numeric and be \geq 3 and \leq 99.
Explanation: An invalid value was entered for the number of DDs to be generated for tape sort work JCL. For tape sort work data sets this field can be left blank or must be numeric and be >=3 and <=99.
User response: Enter a valid value as described in the message text.

HAAM406E  Invalid Value - Please enter either (D)fsort or (S)yncsort. This value indicates which sort program you want to use for sort processing.
Explanation: An invalid value was entered when specifying which sort program to use for sort processing.
User response: Enter a valid value as described in the message text.

HAAM407E  Invalid Value - Please specify the SORTLIB data set name. If Sort Work File Unit Device is set to Tape, then Sortlib DSN has to be specified.
Explanation: A value was not entered for the SORTLIB data set name.
User response: Specify a valid SORTLIB data set name. If Sort Work File Unit Device is set to Tape, then Sortlib DSN has to be specified.

HAAM408E  The specified data set could not be found in the MVS catalog
Explanation: The specified data set could not be found in the MVS catalog.
User response: Verify that the data set you specified is correct.

HAAM409E  Invalid value. Valid values are "Y", "N", "B", "R"
Explanation: An invalid value was entered in the Process Referentially Dependent Tablespaces field.
User response: Enter one of the following valid values:
- B: Include RI at build time regardless of LISTDEF job option.
- R: Include RI at run time. LISTDEF job option must be Yes.
- Y: Process RI. LISTDEF job option determines when RI is included. LISTDEF Yes causes RI to be included at runtime. LISTDEF No causes RI to be included at build time.
- N: Do not process RI.

HAAM410E  Duplicate group number. Each group must be unique. Change the group number to be unique among all groups in the jobs profile
Explanation: A group number (in the Order column) is a duplicate of another group.
User response: Change the group's order number so that it is unique.

HAAM411E  Duplicate order number. Each order number must be unique among all other profiles of its type
Explanation: An order number duplicates the order number of another of the same type of profile.
User response: Change one of the order numbers so that it is unique among profiles of that type.

HAAM412E  Cannot reorder a repeated profile. To reorder a profile that is repeated, reorder the "original" line
Explanation: You cannot reorder a profile or group that was repeated.
User response: Change the order number of the original profile or group.

HAAM413E  Invalid exception profile. Both exception rules point to the same profile
Explanation: The same utility profile was specified for objects both accepted and rejected by exception processing.
User response: Change the exception rule so that different utility profiles are paired with accepted and rejected objects.
When a control card data set is specified, only 39 job groups are allowed. Press the help key for more information.

Explanation: When a control card data set is specified, only 39 job groups are allowed in the job profile. This is because each job group's JCL is generated into a unique member name. The last character of the member name is generated by the build process. The build process uses numbers 1 - 9 for the first nine job groups, letters A through Z for the next 26 job groups, then 0, $, #, and @ for the remaining job groups.

User response: Either reduce the number of job groups in the jobs profile or clear the control card data set name in the job options.

Invalid value. Enter a "Y" if you would like to add a new group to this jobs profile or enter an "N" if you do not want to add a new group to this jobs profile.

Explanation: An invalid value was entered in the Add a Group field.

User response: Enter a valid value as described in the message text.

Invalid group name. The group name cannot be blank. Enter a group name.

Explanation: The group name is blank. A name must be specified for a group.

User response: Enter a valid group name.

Invalid value. The "U" and "V" commands are not valid on a job group.

Explanation: An invalid line command was entered for a group.

User response: Remove the invalid line command.

Invalid Value - Enter either (A)ll to process non-partitioned objects altered to partitioned objects at the All Level or (P)art to process altered objects at the Partition Level.

Explanation: An invalid value was entered in the Altered Object Adjustment field.

User response: If you want Db2 Automation Tool to treat ALTERRed objects at the ALL Level, enter A. If you want Db2 Automation Tool to treat ALTERRed objects at the PART Level, enter P.

The number field can be blank or in the range of 2 - 255.

Explanation: An invalid value was entered in the number field.

User response: Enter a valid value as specified in the message text.

The timeperiod is duplicated, please update it or delete it.

Explanation: A time period was created that exactly matches an existing time period for the current performance window.

User response: Either change at least one value for the time period to make it unique, or remove it from the performance window.

Freeform text has been appended to a variable. It could possibly be excluded if it exceeds 8 bytes at build time.

Explanation: If a variable includes free-form text, the variable value when resolved might exceed the maximum allowed length of 8 bytes, and therefore be excluded from the template at job build time.

User response: To prevent the variable from being removed from the template, ensure that the variable value including the free-form text will not exceed 8 bytes when it is expanded at job build time.

Copy pool name has already been selected.

Explanation: The selected copy pool name already exists as the alternate copy pool name for this RECOVER utility profile.

User response: Press PF3 or enter the Cancel command to retain the copy pool name that has already been selected, or choose a different copy pool name.

copy-pool-name has been selected as the alternate copy pool name.

Explanation: The copy pool name that is listed in the message has been selected as the alternate copy pool for the current RECOVER utility profile.

User response: No action is required.

Only one copy pool name can be selected. Choose one copy pool name and resubmit.

Explanation: You entered multiple select line commands.

User response: Remove the additional line commands.
and enter S next to only one copy pool name to select it.

HAAM430E  Invalid Value. Enter 0-6, SUN-SAT, or *
Explanation: An invalid value was entered in the Day of the Week field.
User response: Enter a valid value as described in the message text.

HAAM431E  Invalid Value. Enter 1-12, JAN-DEC, or *
Explanation: An invalid value was entered in the Month field.
User response: Enter a valid value as described in the message text.

HAAM432E  Invalid Value. Enter 1-31, or *
Explanation: An invalid value was entered in the Day of Month field.
User response: Enter a valid value as described in the message text.

HAAM433E  Invalid Value. Enter a time between 00:00 - 23:59. * may be used in the hour to indicate each hour of the day
Explanation: An invalid value was entered in the Time of Day field.
User response: Enter a valid value as described in the message text.

Explanation: An invalid value was entered in the field. The minimum and maximum lengths of time that can be provided are listed in the message.
User response: Enter a valid value as described in the message text.

HAAM435I  No time periods were found. Press enter to create a time period
Explanation: No time periods have been created for this maintenance window.
User response: Press Enter to create a time period.

HAAM436E  Duration must be greater than 0000:00:00
Explanation: The duration of a time period must be greater than zero.
User response: Enter a value between 0000:00:00 and 9999:59:59.

HAAM437E  There are no defined time periods available to schedule or unschedule
Explanation: The S or X line command was used to schedule or unschedule a maintenance window, but no time periods are defined for the maintenance window.
User response: Press Enter to continue.

HAAM438I  There are multiple time periods available to schedule/unschedule. Select the time periods that you want to schedule/unschedule
Explanation: You specified to schedule or unschedule a maintenance window, but multiple time periods are defined in the maintenance window.
User response: Select the time periods that you want to schedule or unschedule.

HAAM439I  This time period is not currently scheduled in Admin Scheduler
Explanation: The X line command to unschedule a maintenance window was entered next to a time period that is not currently scheduled.
User response: Clear the line command and press Enter.

HAAM440E  Unschedule command is only available for AUTODIRECTOR windows
Explanation: The X line command to unschedule a maintenance window was entered next to an autonomic statistics maintenance window. This command is only available for Autonomics Director maintenance windows.
User response: Clear the line command and press Enter.

HAAM441E  Source must be D - autoDirector or S - autoStats
Explanation: An invalid value was entered in the Source field.
User response: Enter a valid value as described in the message text.

HAAM442E  When Source is 'S', Window Like must be *
Explanation: When you are viewing autonomic statistics maintenance windows, the only valid value for the Window Like field is *.
User response: Enter * in the Window Like field.
HAAM445I No actions currently assigned to maintenance window.

Explanation: You specified to view the workload for a maintenance window, but there are no actions currently assigned to the maintenance window. It is possible that the maintenance window has not been scheduled.

User response: No action is required.

HAAM447I No timeperiods defined for this maintenance window.

Explanation: There are no defined time periods to view for this maintenance window.

User response: To add time periods, enter the U line command to update the maintenance window.

HAAM448E Valid values are N-None or R-Reassign.

Explanation: An invalid value was entered in the Action Disposition field. Valid values are N (none) to leave actions assigned to current maintenance window or R (reassign) to reassign to a different maintenance window.

User response: Enter a valid value as listed in the message text.

HAAM449I Actions reassigned to maintenance_window.

Explanation: Action(s) have been reassigned to the maintenance window that is listed in the message.

User response: No action is required.

HAAM450E No maintenance window selected for reassignment.

Explanation: A maintenance window was not selected for reassignment of actions.

User response: If you want to reassign actions, select a maintenance window.

HAAM501E Cachesize must be 0-4096 or Blank(existing value)

Explanation: An invalid value was entered in the Cachesize field.

User response: Enter the size of the authorization cache acquired in the EDM pool for the plan. Valid values are from 0 to 4096.

HAAM502E This option is only valid when using a version 9 or higher DB2 subsystem

Explanation: You set an option to a setting that requires Db2 Version 9.1 or later.

User response: Change the option setting to an appropriate setting for your version of Db2.

HAAM503E Degree must be "1", "A"ny, or Blank(existing value)

Explanation: An invalid value was entered in the Degree field.

User response: Type A to allow parallel processing; type 1 to prohibit parallel processing.

HAAM504E Disconnect must be "A"utomatic, "C"onditional, "E"xplicit, or Blank(existing value)

Explanation: An invalid value was entered in the Disconnect field.

User response: Type A to destroy all remote connections. Type C to destroy all remote connections unless an open cursor defined as WITH HOLD is associated with the connection. Type E to destroy only connections in the release pending state.

HAAM505E When either Histogram NUMCOLS or NUMQUANTILES is specified, then both values must be specified

Explanation: You entered a value for one of the Histogram fields.

User response: You must specify a value for both of the Histogram fields.

HAAM506E Encoding must be "A"SCII, "E"BCDIC, "U"NICODE, numeric CCSID, or Blank(existing value)

Explanation: An invalid value was entered in the Encoding field. This field sets the application encoding for all host variables static statements in the plan or package.

User response: Enter a valid value as described in the message text.
HAAM507E  Flag must be "C", "E", "I", "W", or Blank (existing value)

Explanation:  An invalid value was entered in the Flag field.

User response:  Enter one of the following:
  • C: Completion messages only
  • E: Error and completion messages
  • I: Information, warning, error and completion messages
  • W: Warning, error and completion messages
  • blank: Previous value

HAAM508E  Isolation must be "CS", "NC", "RR", "RS", "UR", or Blank (existing value)

Explanation:  An invalid value was entered in the Isolation field.

User response:  Enter one of the following:
  • CS: Cursor stability
  • NC: No commit
  • RR: Repeatable read
  • RS: Read stability
  • UR: Uncommitted read

HAAM509E  Release must be "C"ommit, "D"eallocate, or Blank (existing value)

Explanation:  An invalid value was entered in the Release field.

User response:  Type C to release at each commit point. Type D to release when the program terminates.

HAAM510E  Reopt must be "A"lways, "N"one, "O"nce, or Blank (existing value)

Explanation:  An invalid value was entered in the Reopt field.

User response:  Enter one of the following:
  • A: Always: Determines the access path again at run time each time the statement is run.
  • N: None: Does not determine an access path at run time.
  • O: Once: Determines the access path for any dynamic statement only once, at the first run time or at the first time the statement is opened.

HAAM511E  SQL Rules must be "D"B2, "S"tandard, or Blank (existing value)

Explanation:  An invalid value was entered in the SQL RULES field.

User response:  Enter D to indicate that no error occurs if CONNECT identifies an existing SQL connection. Enter S to indicate that an error occurs if CONNECT identifies an existing SQL connection.

HAAM512E  Validate must be "B"ind, "R"un, or Blank (existing value)

Explanation:  An invalid value was entered in the Validate field.

User response:  Enter B to indicate that if not all objects or needed privileges exist at bind time, the process issues error messages, and does not bind or rebind the plan or package. Enter R to indicate that if not all objects or privileges exist at bind time, the process issues warning messages, but the bind succeeds.

HAAM513E  Invalid value. The only valid values are "Y"es, "N"o, and "V"iew.

Explanation:  The value specified is not valid.

User response:  Specify a valid value, "Y"es, "N"o, or "V"iew.

HAAM514I  There are additional options on the Rebind Utility Options screen. Press <PF8> to scroll down and view them.

Explanation:  This informational message appears upon accessing a scrollable screen as a reminder to scroll down to view all fields. Press PF8 to scroll down and view the rest of the fields. Press PF7 to scroll up.

User response:  No action is required.

HAAM515E  Field must be "Y"es, "N"o, or Blank (existing value)

Explanation:  An invalid value was entered in a field. The cursor is positioned on the invalid entry.

User response:  Correct the invalid value.

HAAM516E  Invalid value. The OBID must be in the range of 1-32767.

Explanation:  The specified OBID value is not valid.

User response:  Specify an OBID value in the range of 1-32767.

HAAM517E  The Translate data set name must be specified.

Explanation:  The translate data set name was not specified.

User response:  Specify the translate data set name.
The value must be between 1 and 65535, or if negative, between -32768 and -1.

Explanation: The specified value is not valid.
User response: Specify a value between 1 and 65535, or if negative, between -32768 and -1.

Invalid value. The only valid values are "Y"es, "N"o, and "V"iew.

Explanation: The value specified is not valid.
User response: Specify a valid value, "Y"es, "N"o, or "V"iew.

Field must be "Y"es, "N"o, or Blank (existing value)

Explanation: An invalid value was entered in a field. The cursor is positioned on the invalid entry.
User response: Correct the invalid value.

REOPTSCOPE may only be specified with REOPT(ONCE) or REOPT(AUTO)

Explanation: You entered N or A in the Reopt field, but entered a value other than blank in the Reopt Scope field. This combination is not allowed.
User response: Change either Reopt or Reopt Scope so that the values do not conflict.

field_name is only valid for DB2 version version or higher. It will be set to a valid_value

Explanation: You set an option to a setting that requires a Db2 higher than the version you are using.
User response: This option will be set to a valid value for your version of Db2.

field_name must be in range range

Explanation: An invalid value was entered in the Exceptions field.
User response: Enter a numeric value for the maximum number of exceptions allowed, from 0 to 9999999.

field must be blank or in range valid_range

Explanation: An invalid value was entered in the field listed in the message.
User response: Enter a valid value as described in the message text.

LOB dependency checking not available before DB2 V10

Explanation: LOB dependency checking is not available in the current release.
User response: Set this field to N or CANCEL out of the current panel.

LOB exclude function not available before DB2 V10

Explanation: LOB exclude function is not available in the current release.
User response: Set this field to N or CANCEL out of the current panel.

Cannot exclude LOBs unless checking LOB dependencies

Explanation: Exclude objects that failed Dependency check was selected, but Perform LOB Dependency checks was not selected. The exclude selection is only available when the dependency check is also selected.
User response: Set this field to N, or set the Perform LOB Dependency Checks field to Y, or cancel out of the current panel.

Switch must be "O"riginal, "P"revious, or Blank (existing value)

Explanation: Switch restores all previous or original package/plan information in the catalog and directory to that of the specified package/plan copy. This option allows fallback to an older copy in the event of a performance regression.
User response: Set this field to P for Previous or O for Original.

Switch option may not be specified with any other rebind option.

Explanation: The Switch rebind option may not be specified with any other rebind option.
User response: Either remove the Switch option or remove all other rebind options.

Invalid device type. Must be D, T, or blank

Explanation: You selected a device type that was not D (DASD), T (tape), or blank.
User response: Specify D or T to indicate that the device should be accepted as a valid DASD or tape device. If the device entered was a mistake, leave the device type blank.
HAAM537E • HAAM556E

HAAM537E Access Path Retain Duplicate only applies when Plan Management is Basic or Extended

Explanation: You specified Access Path Retain Duplicate REBIND option. This is only valid when Plan Management is Basic or Extended.

User response: Either remove the Access Path Retain Duplicate option or change Plan Management to Basic or Extended.

HAAM544E Invalid Value - Please enter either (Y)es or (N)o. This value indicates whether you want to preview what objects are triggered by exception processing without generating JCL

Explanation: An invalid value was entered in the Preview Exception Report field.

User response: Enter Y if you want to preview the objects that exception processing triggers without generating utility JCL. This allows you to see which objects are be triggered by using only object and exception profiles. Enter N to have Db2 Automation Tool generate utility JCL based on the specified object, utility, and exception profiles.

HAAM546E Invalid value. The only valid values are "Y" and "N", "C" and blank.

Explanation: An invalid value was entered in the FlashCopy Options field.

User response: Enter one of the following valid values:

- Y: Generate FLASHCOPY YES.
- C: Generate FLASHCOPY CONSISTENT.
- N: Generate FLASHCOPY NO.
- blank: Omit the FLASHCOPY keyword. If there is a system default setting for FLASHCOPY, it will be honored when this field is left blank.

HAAM547E FlashCopy Dataset option can be Y only when FlashCopy is Y or C.

Explanation: A Y was entered in the View/Update FlashCopy Dataset Options field, but no value was entered in the FlashCopy Options field.

User response: Change the value in the View/Update FlashCopy Dataset Options field to N, or change the FlashCopy Options field to Y or C.

HAAM550E Command conflict.

Explanation: Two conflicting line commands have been specified.

User response: Remove one of the conflicting line commands.

HAAM551E Block command incomplete.

Explanation: The line commands that are required to complete a block action were not specified.

User response: Specify the required line commands to complete the block action.

HAAM552I The SQL statement returned 0 rows.

Explanation: The WHERE clause returned no rows.

User response: If this result is unexpected, edit the WHERE clause.

HAAM553I Move/Copy pending.

Explanation: Either the B (Before) or A (After) command is missing for a move or copy command or a B (Before) or A (After) command is specified and the move or copy command is missing.

User response: Reenter the line command to comply.

HAAM554E Data set must have an LRECL of 80.

Explanation: The data set that you are importing must be defined with an LRECL of 80.

User response: Re-create the data set with the correct LRECL.

HAAM555E Update SQL cannot be "Y" if Advanced SQL is not selected.

Explanation: You specified to update SQL, but the Advanced SQL feature was not specified.

User response: Either set the Update SQL field to N, or set the Advanced SQL field to Y.

HAAM556E SQL statement does not conform to rules.

Explanation: The statement does not conform to the rules for SQL statements.

User response: The statement must be a SELECT statement that meets the following requirements:

- Two or three columns must follow the SELECT keyword.
- The first column must be a column of a Db2 table that represents a database name.
- The second column must be a column of a Db2 table that represents a table space name.
- The third column is optional, but if specified must be a column of a Db2 table that represents a partition number.
- The FROM keyword must follow the select columns.
Correct the SQL statement. To test the validity of the statement, enter the EXECUTE command in the Option field.

**HAAM557E**  
**Explanation:** Advanced SQL was specified, but no SQL statement was provided. The Advanced SQL field was set to N.

**User response:** To specify an SQL statement, enter Y in the Update SQL field.

---

**HAAM558E**  
**Explanation:** The EXECUTE command was ignored because no SQL statement was specified.

**User response:** Before you enter the EXECUTE command, enter a valid SQL statement.

---

**HAAM559E**  
**Explanation:** A substring was detected that did not have a trailing period. This is required for template variables.

**User response:** Before you enter the EXECUTE command, enter a valid SQL statement.

---

**HAAM560E**  
**Explanation:** This message might be displayed if you selected an IBM Db2 Autonomics Director feature, but Db2 Autonomics Director was not purchased or configured. Db2 Autonomics Director features are only available for Db2 Version 10 New Function Mode and later when IBM Db2 Autonomics Director is purchased and configured. Alternatively, this message might be displayed if the SDYXLOAD library is not defined in the HAADV3 CLIST.

**User response:** Either ensure that Db2 Autonomics Director has been purchased and correctly configured, or change the value in the field so that you are not attempting to view or use Db2 Autonomics Director features. Alternatively, ensure that the SDYXLOAD library is defined in the HAADV3 CLIST.

---

**HAAM562E**  
**Explanation:** An invalid value was entered in the Page Dsnum field. If specified, the DSNUM must be a 1- through 5-character base 10 number, or a 1- through 5-character base 16 number that is enclosed in a hexadecimal indicator (for example, X'89ABC').

**User response:** To specify the Dsnum field, enter a valid value in the Dsnum field.

---

**HAAM595E**  
**Explanation:** The entered device type is not allowed for the sort device type.

**User response:** Enter an existing device type that is listed in the Eligible Device Table, or enter a new valid DASD device name.

---

**HAAM600I**  
**Explanation:** You selected a CLOB item to format, but it has no inline portion. Format only supports the inline portion of a CLOB.

**User response:** No action is required.

---

**HAAM601E**  
**Explanation:** A timestamp with time zone column was being saved, but the zone format is invalid. The correct zone format is Sdd:dd, where S is +/- (plus or minus), and d are valid decimal digits.

**User response:** Changes are discarded.

---

**HAAM602E**  
**Explanation:** Db2 Autonomic Statistics is not valid for Db2 Version 10 NFM and above.

**User response:** Verify that you have the correct version of Db2.

---

**HAAM603E**  
**Explanation:** The SPRMADMT field is missing. This field is found in the ZPARMS load module. It is required when scheduling a task to the Db2 administrative task scheduler.

**User response:** Ensure that the Db2 load libraries and
the Db2 ZPARMs member, which are specified in the setup options (option 0.1 from the Db2 Automation Tool main menu), are correct.

HAAM605W Import successful but the RECOVER RBA/LRSN was not found in SYSCOPY. This value will be discarded.

Explanation: The point-in-time LOG RBA/LRSN and/or RESTORE BEFORE LOG RBA/LRSN values were not found in SYSCOPY. These values will be discarded.

User response: No action is required.

HAAM606E When TO Method=L(og), the value for Verifyset should be Y(es) or N(o).

Explanation: In Db2 V10 NFM and above, when the field TO Method=L(og), the value for the Verifyset field should be Y(es) or N(o).

User response: Enter a valid value as described in the message text.

HAAM607E Invalid value. The only valid values are "Y", "N", and blank.

Explanation: An invalid value was entered in a field that only accepts Y, N, or blank.

User response: Enter a valid value as described in the message text.

HAAM608E When TO Method=C(opy), the value for Verifyset should be blank.

Explanation: In Db2 V10 NFM and above, when the field TO Method=C(opy), the value for the Verifyset field should be blank.

User response: Enter a valid value as described in the message text.

HAAM610E Invalid TO method. Specify "L" for Log, "C" for Copy, or "E" for Error

Explanation: An invalid value was entered in the TO method field. Valid values are L to recover to a point on the log, C to recover to an image copy, or E to recover pages with reported I/O errors.

User response: Enter a valid value as listed in the message text.

HAAM611E Invalid site. Specify "L" for Local, "R" for Recovery, or blank for current

Explanation: An invalid value was entered in the Site field. This field specifies which image copies are used during the recovery. If no value is specified, the RECOVER utility will use image copies from the current site of invocation.

User response: Enter a valid value as listed in the message text.

HAAM612E Invalid object event. Specify "Q" for Quiesce, or blank for none

Explanation: An invalid value was entered in the Object Event field. This field is used to specify the type of log recovery:

- If you enter Q in the Object event field, and enter a value in the Event generation field other than 00 (such as -2), recovery will be to the specified number of quiesce points back from the last quiesce point.
- If you leave the field blank, you must select a point-in-time recovery and select options for the recovery.

User response: Enter a valid value as listed in the message text.

HAAM613E Invalid event generation. Specify "00" for the most recent event, "-1" for the one before that, and so on, up to a maximum of ".9"

Explanation: An invalid value was entered in the Event generation field. This field is used to specify the copy to which to recover:

- If you enter L, F, or I in the Object event field, and enter 00 in the Event generation field, recovery will be to the last (most recent) specified copy.
- If you enter L, F, or I in the Object event field, and enter a value in the Event generation field other than 00 (such as -2), recovery will be to the specified number of copies back from the last (most recent) copy.

User response: Enter a valid value as listed in the message text.

HAAM614E Invalid Log RBA/LRSN. Specify number hexadecimal digits, or leave blank for current

Explanation: An invalid value was entered in the Log RBA/LRSN field.

User response: Enter a valid value as listed in the message text, or enter Y in the Select point-in-time field to locate an appropriate RBA or LRSN.

HAAM615E Invalid log reuse. Specify "Y" for Yes, "N" for No, or "L" for Log Only

Explanation: An invalid value was entered in the Reuse existing data sets field.

User response: Enter a valid value as listed in the message text.
the Db2 managed data sets should be deleted and redefined to reset them. L (log only) specifies that the target objects should be recovered from their existing data sets by applying only log records (no image copies) to the data sets.

**HAAM616E** Invalid object event. Specify "L" for Last, "F" for Full, "I" for Incremental, "N" for Nosyscopy, or blank for none

**Explanation:** An invalid value was entered in the Object Event field. This field is used to specify the type of recovery to a copy:
- If you enter L, F, or I in the Object event field, and enter 00 in the Event generation field, recovery will be to the last (most recent) specified copy.
- If you enter L, F, or I in the Object event field, and enter a value in the Event generation field other than 00 (such as -2), recovery will be to the specified number of copies back from the last (most recent) copy.
- If you leave this field blank, you must enter or select a recovery file from which to recover.
- For Db2 V12 and later, you can enter N to recover from a copy that is not included in SYSIBM.SYSCOPY. You must enter a recovery file from which to recover.

**User response:** Enter a valid value as listed in the message text.

**HAAM617E** Invalid copy reuse. Specify "Y" for Yes, or "N" for No

**Explanation:** An invalid value was entered in the Reuse existing data sets field.

**User response:** Enter a valid value as listed in the message text.

**HAAM618E** Invalid RBA/LRSN value. Specify number hexadecimal digits.

**Explanation:** The RBA/LRSN value you specified is not valid.

**User response:** Correct the JCL and resubmit the job.

**HAAM619E** Invalid timestamp. Format "CCYY-MM-DD-HH.MM.SS.thmiu", from "1990-01-01-00.00.00.000000", to "2042-09-17-00.00.00.000000"

**Explanation:** An invalid timestamp was entered in the Start or End timestamp fields.

**User response:** Enter a valid value as listed in the message text.

**HAAM620E** FlashCopy dsn requires dsnum qualifier code

**Explanation:** FlashCopy data sets must include the dsnum number variable as part of the data set name. A substring of the dsnum variable will also work.

**User response:** Enter a dsnum as part of the data set name. Qualifier code 32 will insert the required value.

**Note:** The dsnum variable is numeric, so it cannot stand alone as a data set qualifier.

**HAAM621E** FlashCopy is only valid when using a version 10 or higher DB2 subsystem

**Explanation:** Support for Db2 FlashCopy was introduced in Db2 V10. The current subsystem is not at a level capable of supporting FlashCopy.

**User response:** Select a different method for the image copy.

**HAAM622E** Specify all disposition values or none of them

**Explanation:** You have specified at least one of the three data set disposition values, but not all of them.

**User response:** Either specify all of the disposition values or none of them.

**HAAM623E** The retention period and expiration date fields cannot be entered at the same time

**Explanation:** You entered a value in both the Expiration date and Retention period fields. This combination is not allowed.

**User response:** Clear the value from either the Expiration date or Retention period field.

**HAAM624E** Invalid value. The expiration date must be in the form of YYDDD or YYYYDDD. Please correct and resubmit

**Explanation:** An invalid value was entered in the Expiration Date Field.

**User response:** Enter a value in the format YYDDD or YYYYDDD.

**HAAM625E** Invalid value. Days entered for a leap year cannot exceed 366

**Explanation:** An invalid value was entered in the Expiration Date Field. The year entered is a leap year and the day exceeds 366.

**User response:** Correct and resubmit.
HAAM626E  Invalid value. Days entered cannot exceed 365
Explanation:  An invalid value was entered in the Expiration Date Field. The year entered is not a leap year and the day exceeds 365.
User response:  Correct and resubmit.

HAAM627E  Use Freeform Literal option was selected with no value entered for Free Form Literal
Explanation:  Freeform Literal qualifier code was selected with no value entered for Freeform Literal.
User response:  Include a value for Freeform Literal or deselect the Freeform qualifier code.

HAAM628E  The entered device type is not recognized by z/OS as a valid DASD device type
Explanation:  An invalid device type was entered in the Unit Type field.
User response:  Enter a valid DASD device type or clear the field.

HAAM631E  The only valid values are "S" for the Set command, "D" for the DBD command, and "L" for the LevelID command
Explanation:  An invalid value was entered in the Process field.
User response:  Enter a valid value as listed in the message text.

HAAM632E  The only valid values are "N" for no DBD control statement extra options, "D" for the Drop control card, "T" for the Test control card, "I" for the Diagnose control card, and "R" for the Rebuild control card
Explanation:  An invalid value was entered in the DB2 Process Option field.
User response:  Enter a valid value as listed in the message text.

HAAM633E  If the DBD option is selected, the DBD sub-option selection cannot be set to "N"o
Explanation:  You selected the DBD option for repair (D in the Process field), but an N still appears in the DBD Process Option field.
User response:  Specify one of the DBD Process Options of Drop, Test, Diagnose, or Rebuild.

HAAM634E  If the process mode is not DBD, the DBD sub-option field must be set to "N"o
Explanation:  An invalid value was entered in the DB2 Process Option field.
User response:  Enter a valid value as listed in the message text.

HAAM635E  If the process mode is not DBD, the output DDNAME for the DBD processing mode cannot be specified
Explanation:  You entered a DD name in the Output DDname field for the DBD options, but DBD processing has not been specified.
User response:  Either clear the Output DDname field or change the Process field to D to select DBD processing.

HAAM637E  At least one repair type function must be selected when repair is used
Explanation:  If the Process field is set to S, one of the repair functions must be selected. This option resets the pending statuses of the objects.
User response:  Select one of the repair functions (No Copy Pending, No Recover Pending, No Check Pending, No Auxiliary Warning, No Auxiliary Check Pending, or No Rebuild Pending).

HAAM638W  Because an invalid combination of options existed in the Repair Options screen, the Repair option has been set to "N"o
Explanation:  The repair utility option was set to N.
User response:  No action is required.

HAAM639E  Invalid Update option. Specify "A" for All, "P" for Path, "S" for Space, or "N" for None
Explanation:  An invalid value was entered in the Update catalog tables or Update history tables field.
User response:  Enter a valid value as listed in the message text.
HAAM640E  Allocation Error - The ISPFILE DD is already allocated and cannot be deallocated - Process not completed
Explanation: The ISPFILE DD allocation failed. The DD is already allocated and cannot be deallocated for this TSO session. The process did not complete successfully.
User response: Free the ISPFILE DD. You must exit the product and re-enter, then rebuild the job.

HAAM641E  Allocation Error - An error was encountered allocating the ISPWRK1 or ISPWRK2 DD - Process not completed
Explanation: The ISPWRK1 or ISPWRK2 DD allocation failed. The process did not complete successfully.
User response: Verify TSO session parameters are set correctly for your site prior to allocation of these DD statements.

HAAM642E  Field Required - The data set entered is a partitioned data set and the member name is required
Explanation: A required field was not entered. The data set entered is a PDS (partitioned data set) and a member in this PDS must be referenced.
User response: Enter a valid member name for PDS access.

HAAM643W  The Static Job Build data set was specified in job options, but is either invalid or no longer exists in the MVS catalog. Pre-existing data set and member values will be used.
Explanation: A value was specified for the Static Job Build Dataset and Member fields, but the data set is either invalid or it no longer exists in the MVS catalog.
User response: Update the Generation Options panel to include a valid job build data set and member, or enter the desired values here.

HAAM644E  The only valid values are "N"o to not use the skeletons, "B"efore to insert the skeletons before generated JCL, and "A"fter to insert the skeletons after the generated JCL
Explanation: An invalid value was entered in the Run User Step field.
User response: Enter a valid value as described in the message text.

HAAM645E  If the skeletal control is "B"efore or "A"fter, at least one skeletal member name must be entered in the following fields
Explanation: You specified to run a user step either before or after the generated job, but no JCL skeleton member has been specified. You must enter a member name in the JCL Skeletal, Control Cards Skeletal, and/or Step End Skeletal fields.
User response: Enter the member name of the skeleton you wish to use in the appropriate field.

HAAM646E  Invalid Value. Enter a "Y" if you would like to Rebind dependent Plans and Packages or "N" to bypass Rebind
Explanation: An invalid value was entered in the Rebind Dependent Plans / Packages field.
User response: Enter a valid value as listed in the message text.

HAAM647E  Invalid Value. Enter a "Y" if you would like to pad unused jobs with IEFBR14 jobs or "N" to build only the nbr of jobs necessary
Explanation: An invalid value was entered in the Pad Jobs if max not exceeded field.
User response: Enter a valid value as listed in the message text.

HAAM648E  Invalid value. The Utility ID, if entered, must be an alphabetic character followed by alphanumerics, ";", ";", ";", ";", ";", ";", ";", ";", ";", or ";" characters with no embedded blanks.
Explanation: An invalid value was entered in the Utility ID field.
User response: Enter a valid value as listed in the message text.

HAAM649W  Line commands were cleared for a cursor sensitive screen command.
Explanation: When a screen command such as "FORM" is entered, the screen navigation follows the cursor position, not any entered line command. Non-blank line commands have been cleared.
User response: No action is required.

HAAM650E  Invalid value - Enter a "B" to build the job, "D" to delete job data, "S" to select step data, or "O" to select object data.
Explanation: An invalid line command was entered
next to a job name on the Execution Reports Job Display.

User response: Enter a valid value as listed in the message text.

HAAM651E  "R" command invalid on successfully completed job

Explanation: An R command was entered next to a job that successfully completed. You cannot restart a job that has a RC of 0.

User response: Clear the R command from the line command area.

HAAM652E  Process RI must be N when partition is specified

Explanation: The Process RI field cannot be set to Y for a partitioned space.

User response: Change the Process RI field to N.

HAAM653E  Control card data set must be a valid, existing partitioned data set

Explanation: An invalid data set was entered for the control card data set.

User response: Enter an existing partitioned data set in the Control Card Dataset field.

HAAM654E  Invalid member name. Only A-Z, 0-9, @, #, and $ are valid; First character must be A-Z, @, #, or $

Explanation: An invalid member name was entered.

User response: Enter a valid member name or press END to exit the panel.

HAAM655E  An Exception CONDITION has been corrupted in this profile. Page through the profile to find the corrupted CONDITION or enter the END command (default PF3) to position to the corrupted condition. Update the condition and save the updated profile.

Explanation: One or more of the exception conditions in this exception profile has been corrupted.

User response: Press PF3 (END) to exit the help panel, then press PF3 (END) again to position the cursor on the corrupted condition. Update the condition and save the updated profile.

HAAM656E  An exception condition has been corrupted in this profile. Page through the profile to find the corrupted condition. Update the exception profile to specify the missing condition

Explanation: One or more of the exception conditions in this exception profile has been corrupted.

User response: Press PF3 (END) to exit the help panel, then press PF3 (END) again to locate the corrupted condition. You must then exit view mode and update the exception profile to correct the condition. Save the updated profile.

HAAM658E  User does not have sufficient authority to perform a -DISPLAY command. This command is used to determine the current DB2 operating Mode

Explanation: Your authorization ID has not been granted privileges to issue the DISPLAY GROUP command.

User response: Check with your Db2 administrator to verify or obtain the proper authority.

HAAM659E  Insufficient storage for DB2 work area buffer

Explanation: Storage for a Db2 work area buffer could not be obtained.

User response: Increase your TSO region size and rerun the application.

HAAM660E  A name of a valid partitioned data set and member name are required

Explanation: The partition data set name and member name are required.

User response: Specify a valid partitioned data set and member name.

HAAM661E  LISTAPARS Job jobname successfully submitted.

Explanation: The job was successfully submitted.

User response: No action is required.

HAAM662E  Invalid Value - Enter "N" for None, "B" for Basic, "E" for Extended, or blank.

Explanation: An invalid value was entered in the RBALRNSN_CONVERSION field.

User response: Enter one of the following valid values:
- N: No conversion is to be performed.
- B: Convert objects in extended format to basic format.
E: Convert objects in basic format to extended format.

blank: The conversion specified in the
UTILITY_OBJECT_CONVERSION ZPARM setting will be honored.

Data set must be a partitioned data set because multiple members will be generated.

Explanation: The data set to hold the generated JCL must be a partitioned data set. Multiple members are generated since a control card data set is specified and multiple job groups are being built. Each job group's JCL is generated into a unique member name. The last character of the member name is generated by the build process. The build process uses numbers 1 - 9 for the first nine job groups, letters A - Z for the next 26 job groups, then 0, $, #, and @ for the remaining job groups.

User response: Change the output data set to a partitioned data set.

The JCL member name must be less than or equal to 7 characters.

Explanation: Multiple members will be generated since a control card data set is specified and multiple job groups are being built. Each job group's JCL is generated into a unique member name. The last character of the member name is generated by the build process. The build process uses numbers 1 - 9 for the first nine job groups, letters A - Z for the next 26 job groups, then 0, $, #, and @ for the remaining job groups. If a batch job is being generated, this restriction prevents a duplicate member name from being generated when the same job build data set is specified for the batch build job output and the output data set that holds the generated utility JCL.

User response: Change the member name to 7 characters or less.

Select [Maintenance | Performance] Window must be Y - Yes, N - No, or C - Clear.

Explanation: An invalid value was entered in the field to select a maintenance or performance window.

User response: Enter a valid value as described in the message text.

Process RI cannot be R for wildcarded objects by partition.

Explanation: The Process RI field cannot be set to R for wildcarded objects that are processed at the partition level.

User response: Specify Y, B, or N in the Process RI field.

Private Protocol is not supported in this release of DB2. Defaulting to blank

Explanation: Private protocol is only supported for Db2 V9 and earlier. The value is removed from the Database Connect Protocol field.

User response: Specify a different value or leave this field blank.

Reopt Scope must be "A"ll, "D"ynamic, "S"tatic, or Blank(existing value)

Explanation: An invalid value was entered in the Reopt Scope field.

User response: Enter a valid value as described in the message text.

Access Path Compare must be "W"arn, "E"rror, "N"one, or Blank(existing value)

Explanation: An invalid value was entered in the Access Path Compare field.

User response: Enter a valid value as described in the message text.

Access Path Reuse must be "Y"es, "N"o, or Blank(existing value)

Explanation: An invalid value was entered in the Access Path Reuse field.

User response: Enter a valid value as described in the message text.

Plan Management must be "O"n, o"F"f, "B"asic, "E"xtended, 'or Blank(existing value)

Explanation: An invalid value was entered in the Plan Management field.

User response: Enter a valid value as described in the message text.

Plan Management Scope must be "A"ll, "D"ynamic, "S"tatic, or Blank(existing value)

Explanation: An invalid value was entered in the Plan Management Scope field.

User response: Enter a valid value as described in the message text.
HAAM706E  Explain must be "Y"es, "N"o, "O"nly or Blank(existing value)

Explanation: An invalid value was entered in the Explain field.
User response: Enter a valid value as described in the message text.

HAAM707E  Explain 'O'nly is valid for DB2 Version 10 and above. Resetting to blank.

Explanation: The value you specified is not valid for your version of Db2.
User response: Correct the JCL and resubmit the job.

HAAM708E  Concurrent Access Resolution must be "U"se Currently Committed, "W"ait for Outcome, or Blank(existing value)

Explanation: Concurrent Access Resolution option must be one of the following values: U - Use currently committed, W - Wait for outcome or blank - use previous value.
User response: Specify a different value or leave this field blank.

HAAM709E  Utilities cannot be defined on excluded objects.

Explanation: You attempted to define a utility on an excluded object.
User response: Modify the utility so it does not reference an excluded object.

HAAM710E  field must not be blank

Explanation: The field listed in the message is blank. This field is required.
User response: Type a valid value in this field and press Enter.

HAAM711E  Invalid Value. Job Wait must be Y, N, or P

Explanation: An invalid value was entered in the Job Wait field.
User response: Enter Y to indicate synchronous execution; enter N to indicate asynchronous execution; or enter P to specify synchronous execution after which the job status in z/OS is purged.

HAAM712E  Invalid Value. Job Condition must be GT, GE, EQ, LT, LE or NE

Explanation: An invalid value was entered for the trigger task Cond field.

User response: Enter a valid value as listed in the message text.

HAAM713E  Task name already exists

Explanation: The task name entered duplicates another task name. The task name must be unique.
User response: Enter a unique task name and press Enter.

HAAM714I  Specify selection criteria and press <Enter>

Explanation: To display a list of tasks for the Db2 administrative task scheduler, enter criteria in the Task Name Like and Task Creator Like fields and press Enter.
User response: No action is required.

HAAM715I  Task task_name has been successfully deleted

Explanation: The task listed in the message has been successfully deleted.
User response: No action is required.

HAAM716I  No tasks were found that meet selection criteria. Press enter to create a task or change the selection criteria

Explanation: There are no tasks that meet the selection criteria entered in the Task Name Like and Task Creator Like fields.
User response: Press Enter to create a new task, or change the selection criteria in those fields.

HAAM717I  Task task_name has been successfully added

Explanation: The task listed in the message has been successfully added.
User response: No action is required.

HAAM718E  A JCL library or Procedure must be specified

Explanation: An execution source must be provided for the task.
User response: Enter either a JCL job in a data set or a stored procedure, then press Enter.

HAAM719I  Task task_name has been updated.

Explanation: The task listed in the message has been successfully updated.
User response: No action is required.
HAAM720E Begin | End Timestamp must be later than current time.

Explanation: The beginning or ending timestamp listed in the message is before the current time.

User response: Enter a timestamp that is after the current timestamp and press Enter.

HAAM721I Window | time_period task_name has been successfully unscheduled

Explanation: The window or time period specified in the message text has been successfully unscheduled.

User response: No action is required.

HAAM722I This task has not been executed

Explanation: The task you selected to check the status of has not been executed.

User response: No action is required.

HAAM723E Invalid CRON minute

Explanation: The CRON minute in the Point in Time field is not valid.

User response: Valid values are:
- A numeric from 0 to 59
- A range (two numbers separated with a hyphen, such as 2-50)
- A list (numbers separated with commas, such a 1,3,5)
- An asterisk (*), which represents all possible values

For information about the unix CRON format for the Db2 administrative task scheduler, refer to https://www.ibm.com/support/knowledgecenter/en/SSPEK and the administration topics for your version of Db2.

HAAM724E Invalid CRON hour

Explanation: The CRON hour in the Point in Time field is not valid.

User response: Valid values are:
- A numeric from 0 to 23
- A range (two numbers separated with a hyphen, such as 1-3)
- A list (numbers separated with commas, such a 1,3,5)
- An asterisk (*), which represents all possible values

For information about the unix CRON format for the Db2 administrative task scheduler, refer to https://www.ibm.com/support/knowledgecenter/en/SSPEK and the administration topics for your version of Db2.

HAAM725E Invalid CRON day of month

Explanation: The CRON day of the month in the Point in Time field is not valid.

User response: Valid values are:
- A numeric from 0 to 31
- A range (two numbers separated with a hyphen, such as 1-3)
- A list (numbers separated with commas, such a 1,3,5)
- An asterisk (*), which represents all possible values

For information about the unix CRON format for the Db2 administrative task scheduler, refer to https://www.ibm.com/support/knowledgecenter/en/SSPEK and the administration topics for your version of Db2.

HAAM726E Invalid CRON month

Explanation: The CRON month in the Point in Time field is not valid.

User response: Valid values are:
- A numeric from 1 to 12
- A range (two numbers separated with a hyphen, such as 1-3)
- A list (numbers separated with commas, such a 1,3,5)
- An asterisk (*), which represents all possible values
- Upper-, lower-, or mixed-case three-character strings, based on the English name of the month: jan, feb, mar, apr, may, jun, july, aug, sep, oct, nov, or dec

For information about the unix CRON format for the Db2 administrative task scheduler, refer to https://www.ibm.com/support/knowledgecenter/en/SSPEK and the administration topics for your version of Db2.

HAAM727E Invalid CRON day of week

Explanation: The CRON day of the week in the Point in Time field is not valid.

User response: Valid values are:
- A numeric from 1 to 7
- A range (two numbers separated with a hyphen, such as 1-3)
- A list (numbers separated with commas, such a 1,3,5)
- An asterisk (*), which represents all possible values
- Upper-, lower-, or mixed-case three-character strings, based on the English name of the day: mon, tue, wed, thu, fri, sat, or sun

For information about the unix CRON format for the Db2 administrative task scheduler, refer to
HAAM728E Invalid CRON character

Explanation: An invalid character was entered in the Point in Time field.

User response: For information about the unix CRON format for the Db2 administrative task scheduler, refer to

HAAM729E Incomplete CRON definition

Explanation: The point in time field is incomplete. The field must be in unix CRON format.

User response: The format is:
minute hour day_of_the_month month_of_the_year day_of_the_week

where:
• minute can be 0-59
• hour can be 0-23
• day_of_the_month can be 1-31
• month_of_the_year can be 1-12 or upper-, lower-, or mixed-case three-character strings, based on the English name of the month: jan, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, or dec
• day_of_the_week can be 1-7 or upper-, lower-, or mixed-case three-character strings, based on the English name of the day: mon, tue, wed, thu, fri, sat, or sun

Each field must be separated by a blank. For information about the unix CRON format for the Db2 administrative task scheduler, refer to

HAAM740E Invalid CRON range

Explanation: The range entered in the Point in Time field is not in valid CRON format. The range must be two numbers separated with a hyphen, such as 1-3.

User response: For information about the unix CRON format for the Db2 administrative task scheduler, refer to

HAAM728E Invalid CRON step

Explanation: The step entered in the Point in Time field is not in valid CRON format. Step values can be used in conjunction with ranges.

User response: The syntax is:
range/step

This defines the range and an execution interval. If you specify first-last/step, execution takes place at first, then at all successive values that are distant from first by step, until last. If you specify */step, execution takes place at every interval of step through the unrestricted range. For information about the unix CRON format for the Db2 administrative task scheduler, refer to

HAAM742E Invalid subsystem ID entered

Explanation: An invalid Db2 subsystem ID was entered.

User response: Enter a valid Db2 subsystem.

HAAM743E Invalid data set DSORG. Only a sequential file or a PDS/PDSE is allowed

Explanation: An invalid data set was entered. The data set organization must be a PDS, a PDSE, or a sequential file.

User response: Enter a different data set.

HAAM744E JCL Dataset and Procedure are mutually exclusive

Explanation: Both a JCL job and a stored procedure were entered in the Execution Source fields.

User response: Enter either a JCL job or a stored procedure, not both.

HAAM745E If no invocation options are specified, max invocations must be 1

Explanation: A value greater than 1 was entered in the Max Invocations field, but an invocations option was not specified.

User response: If you want the job or procedure to be invoked more than once, you must specify one of the invocation options (minutes, trigger task, or point in time). Otherwise, enter 1 in the Max Invocations field.
HAAM746I  Admin Scheduler feature is disabled
Explanation: The Db2 Admin Scheduler function is not enabled within Db2 Automation Tool. It must be enabled in the Setup panels before it can be used.
User response: Enable the Db2 administrative scheduler interface feature via the Db2 Automation Tool Setup panels.

Note: Enabling the feature does not configure the Db2 administrative task scheduler, but allows users to access it via Db2 Automation Tool.

HAAM747E  Trigger Cond is not valid without Trigger Task
Explanation: A trigger condition value was entered but a trigger task was not specified.
User response: Either clear the value from the Trigger Cond field or enter a trigger Task Name.

HAAM748E  Trigger Code is not valid without Trigger Cond
Explanation: A trigger condition code was entered but a trigger condition was not specified.
User response: Either clear the value from the Trigger Code field or enter a trigger condition.

HAAM749E  Interval, Trigger, and Point in Time are mutually exclusive
Explanation: A value was entered in more than one of the Interval, Trigger, or Point in Time fields. Only one of these options can be used to invoke the administrative scheduler task.
User response: Enter the desired invocation options and clear the extraneous fields.

HAAM750E  JCL member cannot be specified without a JCL data set
Explanation: A JCL member name was entered for the Execution Source, but the data set name has not been provided.
User response: Enter the data set name that holds the JCL member.

HAAM751E  PDS member does not exist
Explanation: The JCL member name entered for the Execution Source does not exist.
User response: Correct the member name.

HAAM752I  The following tasks have been scheduled
Explanation: This informational message confirms the task or tasks that have been scheduled.
User response: No action is required.

HAAM754E  Error scheduling job jobname. Hit <PF1> for info
Explanation: An error occurred when attempting to add a task to the Db2 administrative task scheduler. This error lists the job name that encountered the error, and is followed by additional messages returned from the Db2 administrative task scheduler.
User response: Examine the messages returned from the Db2 administrative task scheduler to determine the course of action. Contact IBM Software Support if you require assistance.

HAAM755E  Task not deleted. RC = return_code
Explanation: An error occurred when attempting to delete a task from the Db2 administrative task scheduler. This message lists the return code from the Db2 administrative task scheduler ADMIN_TASK_REMOVE stored procedure.
User response: Examine the return code from the Db2 administrative task scheduler to determine the course of action. Contact IBM Software Support if you require assistance.

HAAM756E  Point in Time is not in unix CRON format
Explanation: The point in time field is not in the unix CRON format. The format is:

minute hour day-of-the-month month-of-the-year
day-of-the-week

where:
• minute can be 0-59
• hour can be 0-23
• day-of-the-month can be 1-31
• month-of-the-year can be 1-12 or upper-, lower-, or mixed-case three-character strings, based on the English name of the month: jan, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, or dec
• day-of-the-week can be 1-7 or upper-, lower-, or mixed-case three-character strings, based on the English name of the day: mon, tue, wed, thu, fri, sat, or sun

Each field must be separated by a blank.
User response: Enter a valid unix CRON format in the Point in time field.
<table>
<thead>
<tr>
<th>HAAM757E</th>
<th>Procedure name must be specified if Procedure schema is specified</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>A value was entered in the Procedure Schema field, but the Procedure Name was not provided.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter the procedure name.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM758E</th>
<th>Trigger Cond is not valid without Trigger Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>A trigger condition was entered, but a trigger condition code was not specified.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Specify a trigger condition code.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM759E</th>
<th>Trigger Task does not exist</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>The trigger task entered in the Task Name field does not exist.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter a task from the Db2 Admin Task Scheduler panel that will trigger this task.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM765E</th>
<th>Reserved word WHERE is not valid</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>The word WHERE is a reserved word and may not be used in the Restrict Tablespace field.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter the WHERE clause criteria without the restricted word.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM766E</th>
<th>Variable names are not permitted in Trigger Task Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>Variables are not allowed for the Trigger Task Name.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Remove all variables from the TriggerTask Name.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM770E</th>
<th>Invalid Op Code. Valid values are GT, LT, GE, LE, EQ.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>An invalid value was entered in the Op Code field.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter a valid value as described in the message text.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM772E</th>
<th>If the Static Job Build Dataset field is specified and Set JCL member equal to jobname is Yes, the static job build member must be blank.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>The Static Job Build data set field was specified, and Set JCL member equal to jobname is set to Yes. Because the job name will be used for the JCL, the static job build member name must be blank.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Remove the member name from the Static Job Build Dataset member field.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM773E</th>
<th>Invalid value - The Op Code and Return code fields cannot be blank.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>A valid value must be entered for both Op Code and Return Code.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter a valid value in both fields.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM775E</th>
<th>A valid field_name must be selected to receive notifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>An invalid value was entered in the field that is listed in the message. This field is required to update notification options.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Correct the invalid field name.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM776E</th>
<th>Invalid Value - Type must be Email or Text</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>An invalid value was entered in the Type field.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter E for email notifications or T for text notifications.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM778E</th>
<th>Invalid email address. Enter a valid email address to receive a notification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>The email address entered was invalid.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter a valid email address.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM779I</th>
<th>Profile profile_creator:profile_name has been selected and is now the default notification profile</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>The profile that is listed in the message been selected and is now the default notification profile.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>No action is required.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM780E</th>
<th>Only one profile can be selected. Choose one profile and resubmit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>More than one notification profile was selected as the default notification profile.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Clear the S line command from all profiles except from the notification profile that you want to use as the default.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM781E</th>
<th>Invalid value - Sysout class must be A-Z or 1-9</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>An invalid value was entered for the SYSOUT class.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter a valid value as described in the message text.</td>
</tr>
</tbody>
</table>
Profile profile_creator.profile_name has been selected as the notification profile for this job.

**Explanation:** The profile that is listed in the message has been selected and is now the notification profile for this job.

**User response:** No action is required.

The selected_type profile has been removed.

**Explanation:** The profile that is listed in the message was removed.

**User response:** No action is required.

There is no designated selected_type profile to be removed.

**Explanation:** The REMOVE command was entered, but there is no selected or designated default profile to removed.

**User response:** No action is required.

Template data set must be a valid, existing, partitioned data set.

**Explanation:** The data set is invalid or does not exist.

**User response:** Enter a valid data set name.

When a template data_set_name | member_name is entered, a valid template data_set_name | member_name must also be included.

**Explanation:** A template data set name was entered but the member name is blank, or a template member name was entered but the data set name is blank.

**User response:** Enter both the template data set name and a member name.

Template name template_name was successfully selected | removed.

**Explanation:** A template name was selected or removed from the template selection panel.

**User response:** No action is required.

When a template data set and member are specified and function_or_type is selected, a template name must also be included.

**Explanation:** When a template data set and member name are included, a template name must also be selected.

**User response:** Select a template name for the function or type displayed in the message text.

OUTDDN | LOADDDN data_set_name | template_name missing for Table Select Name table_name.

**Explanation:** A template data set and member name was entered, and Include Select Table and Columns is set to Yes on HAASHPUO. However, a template name is missing for one of the tables, or a data set name is missing when a template data set and member name are not specified. The table in question is described by the table_name in the message text. This table is defined on panel HAASHPPTB (HPU Table Selection).

**User response:** On HAASHPUO, enter Update for Select Table and Columns, then select the table that matches the table_name value to include the missing template name.

Duplicate Template name found. The type matches the type for Select select_name. Provide a unique name for each.

**Explanation:** A template name matches another template name within Db2 HPU.

**User response:** Select a unique template name for each type.

A valid data set and member name must be included for utility_name before including or selecting a template name.

**Explanation:** A template data set and member name was not entered before attempting to select or include a template name.

**User response:** Enter a valid existing template data set and member name for the desired utility before including or selecting a template name.

No template names exist in the specified data set and member.

**Explanation:** A template data set and member were selected, but no template names exist in the member.

**User response:** Update the data set member to include the desired template, or specify a different data set or member.

A type template name must be included to continue.

**Explanation:** For UNLOAD and Db2 HPU utilities, some types are required before building JCL.

**User response:** Enter the required template name as described in the message text.

Chapter 23. Troubleshooting 739
<table>
<thead>
<tr>
<th>HAAM796W</th>
<th>Since a template name was not included for type, the Include and Update fields have been set to “N” for type.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>A valid template name is required for the type listed in the message text. Because a valid template name was not included, the Include and Update fields have been set to N for type.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>No action is required. If you want to include the type that is described in the message text, include a template name.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM797W</th>
<th>The include type option was selected and no type template name exists. Select a type template name.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>The include type option that is specified in the message is set to Yes, but the template name is blank.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Select a template name for the type that is described in the message text.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM798W</th>
<th>Since a template name was not included for OUTDDN, the select_name Select Statement has been set to “N”.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>A table was selected for Db2 HPU, but upon exit from the HPU Select Format panel, the required OUTDDN template name was blank.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>No action is required. If the table in question must be included, a template name must be selected for OUTDDN.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAAM799E</th>
<th>Duplicate template name found. The type name matches the type name. Provide a unique name for each.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>Duplicate template names were found. For UNLOAD or Db2 HPU utilities, these template names must be unique to avoid errors at run time.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Enter a unique template name for each type described in the message text.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAA800I</th>
<th>Entry was successfully deleted</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>The entry was successfully deleted.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>No action is required.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAA801I</th>
<th>Entry was successfully created</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>The entry was successfully created.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>No action is required.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAA802I</th>
<th>Entry was successfully updated</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>The entry was successfully updated.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>No action is required.</td>
</tr>
</tbody>
</table>

| HAA803E | Invalid value - The pattern is restricted to a single asterisk at the end of the object database | name |
|-----------|---------------------------------------------------------------------------------------------------------------|
| **Explanation:** | A wildcard pattern was specified in the middle of an object database or object name. The pattern is restricted to a single asterisk at the end of the object name. |
| **User response:** | Remove the wildcard pattern from the middle of the name. |

<table>
<thead>
<tr>
<th>HAA810E</th>
<th>Template name required for utility. Enter at least one template name to continue.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>A data set and member name were specified, but no template name was included.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Include at least one template name.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAA811E</th>
<th>A local backup template name cannot be selected without a local primary template name.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>A local backup template name was selected without first specifying a local primary template name.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Select a local primary template name.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAA812E</th>
<th>A recovery backup template name cannot be selected without a recovery primary template name.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>A recovery backup template name was selected without first specifying a recovery primary template name.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Select a recovery primary template name.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HAA813E</th>
<th>Invalid template name. The template name does not meet the template naming standards.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanation:</strong></td>
<td>A value was entered for template name that is not supported by Db2.</td>
</tr>
<tr>
<td><strong>User response:</strong></td>
<td>Correct the template name as described in the help text or in the Db2 utility guide and reference under template-name.</td>
</tr>
</tbody>
</table>
HAAM814E  Only one template can be selected.
Explanation:  More than one template name was selected for the specified type.
User response:  Select only one template name.

HAAM815E  Invalid value. Enter U for Updated, or A for All.
Explanation:  An invalid value was entered in the Scope field.
User response:  Enter a valid value as described in the message text.

HAAM816E  Invalid value. Enter N for No, P for PNMO, M for PMP, or R for PMR.
Explanation:  An invalid value was entered in the FLASHCOPY_PPRCP field.
User response:  Enter a valid value as described in the message text.

HAAM817E  Invalid value. The Update alternate copy pool field must be Y - Yes, N - No, or C - Clear.
Explanation:  An invalid value was entered in the Update alternate copy pool field.
User response:  Enter a valid value as described in the message text.

HAAM900E  If the Object event field is blank, a data set name is required.
Explanation:  A blank value in the Object event field requires you to supply the data set name to which to recover.
User response:  Enter a data set name in the Copy data set name field.

HAAM901E  Invalid value. Enter Y to rename profile. Enter N or press PF3 to exit
Explanation:  An invalid value was specified.
User response:  Enter Y to rename profile; enter N or press PF3 to cancel and exit.

HAAM902E  Invalid value. Enter Y to Include Registration Step or N to exclude
Explanation:  An invalid value was specified.
User response:  Enter Y to include the registration step or N to exclude the registration step.

HAAM903E  The only valid value is A to Add Objects, Utility or Exception Profiles to the Job profile
Explanation:  An invalid value was specified.
User response:  Enter A to add object, utility, or exception profiles to the job profile.

HAAM904E  This option is only valid when using a version 10 or higher subsystem
Explanation:  An invalid value was entered in the field in which the cursor is positioned. Db2 V10 or later is required for the setting you selected.
User response:  Change the value to a valid value for the Db2 version you are using.

HAAM907W  The selected event notification profile for this job has been removed because it does not exist on DB2 subsystem ssid.
Explanation:  The event notification profile that was selected for this job in job options no longer exists on the Db2 subsystem that is listed in the message. The event notification profile will be removed from the job profile.
User response:  No action is required.

HAAM908E  Invalid value. Valid options are 1, 2 and 3.
Explanation:  An invalid value was specified in the Option line
User response:  Enter a valid value of 1, 2, or 3.

HAAM909E  Invalid value. Valid options are 1, 2, 3, 4, 5, 6, and 7.
Explanation:  An invalid value was specified in the Option line.
User response:  Enter a valid value as described in the message text. Press PF1 for a description of the options.

HAAM910E  No recipient has been selected for this event notification profile. Enter line command C to create a recipient.
Explanation:  At least one recipient is required for each event notification profile.
User response:  Enter the C line command to create a recipient.
Invalid combination. The Recipient, Sender, and Type can not match other entries.

Explanation: The Type, Recipient, and Sender fields must be unique for each entry.
User response: Change the entries so they are unique.

No events have been selected for this recipient. Enter line command U | A to add | update events for this recipient.

Explanation: At least one event is required for each recipient.
User response: Enter the line command that is listed in the message to events for this recipient.

Profile profile_creator.profile_name saved.

Explanation: The profile name that is listed in this message was successfully saved.
User response: No action is required.

Event has already been selected.

Explanation: The event that you selected already has been selected for the recipient.
User response: Deselect the event, select a different event, or press PF3 (END) to cancel.

Profile profile_creator.profile_name has been selected as the notification profile for this maintenance window.

Explanation: The profile that is specified in this message has been assigned to the maintenance window.
User response: No action is required.

Event has already been selected.

Explanation: The event that you selected already has been selected for the recipient.
User response: Deselect the event, select a different event, or press PF3 (END) to cancel.

Event has successfully selected.

Explanation: This event has been selected and successfully added to the specified recipient.
User response: No action is required.

Enter Type E for Email, or T for Text, and include an address for both Recipient and Sender.

Explanation: Type must be E for email or T for text. The Recipient field must include the phone number or email address that will be notified of the selected events. The Sender field must include the phone number or email address that will display as the From address in the notification. If the Type is Text, a valid mobile phone number must be entered in the following format: 1112222222@carrier.com. This system uses an email to SMS messaging format. Either refer to your mobile phone carrier’s website for your valid SMS email address, or use an SMTP to SMS gateway.
User response: No action is required.

A valid Type must be selected to receive notifications. Enter E for Email, or T for Text.

Explanation: An invalid value was entered in the Type field. Type cannot be blank and must be E for Email or T for text.
User response: Enter a valid value as described in the message text.

No description has been defined for this event.

Explanation: No description was defined for the selected event.
User response: No action is required.

If Object event is N (Nosyscopy), a copy data set name is required.

Explanation: A value of N (Nosyscopy) in the Object event field requires that you enter a data set from which to recover.
User response: Enter a data set name in the Copy data set name field.

Object event = N (Nosyscopy) not supported for DB2 version less than V12.

Explanation: A value of N in the Object event field is not supported in Db2 versions earlier than V12.
User response: Choose a different value.

Nosyscopy type not supported for DB2 version less than V12. Value cleared.

Explanation: Nosyscopy type is not supported until Db2 V12.
User response: No action is required. The value is cleared.

Nonblank Nosyscopy type only allowed when Object event is N.

Explanation: Nosyscopy type is only supported when the Object event field is set to N (Nosyscopy).
User response: Clear the Nosyscopy type field, or change the Object event field to N.
HAAM926I No performance windows were found. Press Enter to create a performance window.

Explanation: No performance windows were found that match the specified filter.

User response: Either change the filtering options, or press Enter to create a new performance window.

HAAM940E The specified data set could not be found in the MVS catalog.

Explanation: The data set could not be located in the MVS catalog.

User response: Verify that you specified the correct data set.

HAAM951E Invalid Value - Please select a valid value from the list provided or press PF1 for more information

Explanation: One or more invalid values was entered in the DISP fields. The DISP parameters include the following options:

- Status: M - Modify; N - New; O - Old; S - Share
- Normal Termination: C - Catalog; D - Delete; K - Keep; U - Uncatalog
- Abnormal Termination: C - Catalog; D - Delete; K - Keep; U - Uncatalog

User response: Enter valid parameters for all three DISP fields, or clear all three fields.

HAAM952E Invalid Option - Backout Yes is only valid when LOG RBA LRSN is specified

Explanation: The Backout keyword was set to Yes but the LOG RBA/LRSN field has been left blank.

User response: Specify a value for LOG RBA/LRSN before selecting Backout Yes.

HAAM954E An error occurred while executing advanced SQL. Ensure that the syntax is correct and resubmit.

Explanation: An error occurred while executing the advanced SQL statement.

User response: Ensure that the SQL syntax is correct and resubmit.

HAAM955E If [HTTPS Port | Host Address] is selected, [HTTPS Port | Host Address] must also be included.

Explanation: A value was entered for only one of the two required fields on the HAA Query Monitor Support panel (option 0.7 from the Db2 Automation Tool main menu).

User response: Enter a value in both fields.

HAAM956E The value for HTTPS Port must be numeric.

Explanation: A non-numeric value was entered in the HTTPS Port field.

User response: Enter a non-numeric value.

HAAM958E A value for collection duration must be entered when a performance window has been selected.

Explanation: A value was entered for only one of the two required fields on the Generation Options panel. A collection duration value is required when selecting a performance window.

User response: Enter a valid value in the Collection Duration field.

WTO messages

The following messages may appear as write-to-operator (WTO) messages in your SYSLOG or other appropriate output for your site.

HAAM926I DB2 SHARED PROFILE SERVICES STARTED ver.1

Explanation: The Db2 Shared Profile Support job tracking started task has been invoked and has successfully completed initialization.

User response: None required.

HAA1003E SUBSYSTEM ssid ALREADY ACTIVE

Explanation: The Db2 Shared Profile Services job tracking started task is already active on the specified subsystem. Only one job tracking started task is required per LPAR.

User response: If you need to restart the job tracking task, stop the task using the MVS STOP command before restarting the task.
HAA1004I  DB2 SHARED PROFILE SERVICES TERMINATION IN PROGRESS

Explanation: The Db2 Shared Profile Support job tracking started task is terminating. This message appears during normal shutdown.

User response: None required.

HAA1005I  DB2 SHARED PROFILE SERVICES TERMINATION COMPLETE

Explanation: The Db2 Shared Profile Support job tracking started task has terminated. This message appears during normal shutdown.

User response: None required.

HAA1007I  COLD START IN PROGRESS

Explanation: This message appears when the Db2 Shared Profile Support job tracking started task is started using the parameter setting COLDSTART (Y).

User response: None required.

HAA1008E  INVALID USERID SPECIFIED FOR AUTHID

Explanation: The user ID entered in the AUTHID parameter in the HAAPARMS data set has not been defined to RACF or an equivalent security system.

User response: Correct the user ID, or ensure the ID is defined to your security system.

HAA1010E  NOT APF AUTHORIZED

Explanation: The Db2 Shared Profile Support load library is not APF authorized.

User response: APF authorize the Db2 Shared Profile load library.

HAA1202E  INVALID SUBSYSTEM SPECIFIED ssid

Explanation: Either the specified subsystem is not a valid Db2 Shared Profile Support subsystem, or the Db2 Shared Profile Support job tracking subsystem has not been started.

User response: Ensure that the subsystem entered is a valid Db2 Shared Profile Support subsystem. If it is, then start the Db2 Shared Profile Support job tracking started task.

HAA1203E  REGISTRATION WITH SUBSYSTEM ssid FAILED

Explanation: A Db2 Shared Profile Support job could not register its status with the job tracking started task.

User response: You must start the job tracking subsystem.

HAA1204I  REGISTRATION WITH SUBSYSTEM ssid SUCCESSFUL

Explanation: A Db2 Shared Profile Support job successfully registered its status with the job tracking started task.

User response: None required.

HAA1205E  TRACKING SUBSYSTEM subsystem NOT ACTIVE

Explanation: The job tracking subsystem is not active.

User response: You must start the job tracking subsystem.

HAA1206E  SEVERE ERROR ENCOUNTERED DURING REGISTRATION PROCESSING

Explanation: A internal error occurred during job registration processing. An SVC dump was produced. The task is terminating.

User response: Contact IBM Customer Support.

HAA1207E  dname DD STATEMENT MISSING

Explanation: The specified DD statement is missing from the JCL for the Db2 Shared Profile Support job tracking started task.

User response: Create the appropriate DD and code the appropriate parameters in the data set. Refer to the JCL in the HAAPROC member of HAAhilvl.SHAASAMP for an example of the correct JCL.

HAA2100E  PARAMETER ERROR DETECTED FOR parameter

Explanation: An error was encountered when processing one of the parameters in the HAAPARMS DD for the Db2 Shared Profile Support job tracking started task. The message names the parameter that contained the error.

User response: Correct the parameter error and restart the started task.

HAA2101E  PARAMETER ERROR DETECTED FOR parameter

Explanation: An error was encountered when processing one of the parameters in the HAAPARMS DD for the Db2 Shared Profile Support job tracking started task. The message names the parameter that contained the error.

User response: Correct the parameter error and restart the started task.
HAA2103E  DUPLICATE PARAMETER DETECTED FOR parameter

Explanation: A duplicate parameter was entered in HAAPARMS for the Db2 Shared Profile Support job tracking started task. The message names the duplicated parameter.

User response: Remove the duplicate parameter error and restart the started task.

HAA3010E  DB2 SUBSYSTEM subsystem NOT ACTIVE

Explanation: The subsystem listed in the message is not active.

User response: Ensure that the requested Db2 subsystem is active.

HAA3011I  INVALID DB2 SUBSYSTEM subsystem

Explanation: The subsystem listed in the message is not valid.

User response: Specify a valid Db2 subsystem.

HAA3012I  INVALID DB2 SUBSYSTEM subsystem

Explanation: The subsystem listed in the message is not valid. Group attach names cannot be used for this job.

User response: Enter a valid Db2 subsystem ID of a data sharing group member; the group member must be running on the LPAR on which this job will be executing.

HAA4001E  CONNECT FAILED - RETURN CODE return_code REASON CODE reason_code

Explanation: While attempting to store job tracking information, the job tracking subsystem failed to connect to Db2. The return and reason codes are given in the message.

User response: Refer to the Db2 Messages and Codes guide for your version of Db2 to resolve.

HAA4004E  INVALID OPERAND FOR COMMAND

Explanation: An invalid operand was entered on the MVS modify command.

User response: Correct the operand and enter the modify command again.

HAA4005E  INVALID COMMAND SYNTAX

Explanation: Invalid command syntax was entered for the MVS modify command.

User response: Correct the invalid syntax and enter the modify command again.

HAA4010I  DEBUG MODE ON

Explanation: The job tracking started task is now running in debug mode.

User response: None required.

HAA4011I  DEBUG MODE OFF

Explanation: Debug mode has been turned off. The job tracking started task is running in normal mode.

User response: None required.

HAA9xxxx  message text

Explanation: HAA9xxxx messages are internal messages that are provided when the job tracking started task is running in debug mode. These messages provide additional diagnostics and are intended for use with IBM Customer Support.

User response: None required.

HADM0010  INPUT PARAMETERS LOCATED ARE AS FOLLOWS

Explanation: All input parameters located in the HADMPARM input parameter data set are displayed following this message.

User response: None required.

HADM0020  HH:MM:SS.TTT PROCESSING OF INPUT PARAMETERS HAS STARTED

Explanation: Processing of all input parameters located within the HADMPARM data set has started. Parameter syntax and validity will be evaluated.

User response: None required.

HADM0021  HH:MM:SS.TTT PROCESSING OF INPUT PARAMETERS ENDED IN ERROR, EXECUTION TERMINATED

Explanation: While processing the input parameters from the HADMPARM data set, an error was located within the control cards.

User response: Additional messages will be issued to assist in locating and correcting the error. Correct the error and submit the job again.

HADM0022  HH:MM:SS.TTT PROCESSING OF INPUT PARAMETERS ENDED SUCCESSFULLY

Explanation: All parameters within the HADMPARM input parameter data set were successfully processed. This indicates that parameter syntax and content have passed validity checking. Execution processing will continue.
User response: None required.

HADM0023  HH:MM:SS.TTT CHECK PARAMETERS EXECUTION SUCCESSFULLY COMPLETED
Explanation: The input parameter HADMPARM data set contained the CHECKPARMS(YES) control card. This message indicates that processing has ended successfully.
User response: None required.

HADM0030  HH:MM:SS.TTT ID=move_ID ASSIGNED TO DSN=data_set_name
Explanation: Move processing has assigned move ID=move_id to the move of DSN=data_set_name. The ID value assigned is used to correlate all messages for the selected data set.
User response: None required.

HADM0031  HH:MM:SS.TTT ID=move_ID MOVE STARTED DSN=data_set_name
Explanation: Move processing has started for the data set.
User response: None required.

HADM0032  HH:MM:SS.TTT ID=move_ID MOVE ENDED SUCCESSFULLY DSN=data_set_name
Explanation: Move processing has successfully completed for the data set.
User response: None required.

HADM0033  HH:MM:SS.TTT EXECUTION COMPLETE ALL DSNS SUCCESSFULLY PROCESSED
Explanation: Execution has completed for all data sets. All data sets were moved successfully.
User response: None required.

HADM0034  HH:MM:SS.TTT MOVE PROCESSING STARTED
Explanation: Execution has entered the move data set phase. All input parameters were successfully processed and move processing for all data sets requested has started.
User response: None required.

HADM0035  HH:MM:SS.TTT ID=move_ID MOVE ***FAILED*** FOR DSN=data_set_name
Explanation: Move of the data set has failed.
User response: Other messages are issued indicating the reason the selected data set move failed. Locate other messages and determine cause of failure. Perform necessary actions and re-execute a move for the selected data set.

HADM0036  HH:MM:SS.TTT ID=move_ID BACKOUT SUCCESSFUL FOR DSN=data_set_name
Explanation: While processing the move of the data set, an error was incurred. Other messages are issued indicating the reason for failure. When an error is incurred during a data set move, Dataset Manager attempts to restore the data set status to its state prior to the attempted move. This message indicates that backout of the move request was successful and status of the data set was successfully restored the state which existed prior to the move request.
User response: None required.

HADM0037  HH:MM:SS.TTT ID=move_ID BACKOUT ***FAILED*** FOR DSN=data_set_name
Explanation: While processing the move of the data set, an error was incurred. Other messages are issued indicating the reason for failure. When an error is incurred during a data set move, Dataset Manager attempts to restore the data set status to its state prior to the attempted move. This message indicates that backout of the move request failed. When an error is incurred during a data set move, Dataset Manager attempts to restore the data set status to its state prior to the attempted move. This message indicates that backout of the move request failed. Determine the current status of the data set. Perform necessary manual intervention to restore data set status. Contact IBM Customer Support if assistance is required.

HADM0038  HH:MM:SS.TTT ID=move_ID MOVE INIT PROCESS ERROR
Explanation: During move processing initialization, an environmental type of error was incurred.
User response: Other messages are issued regarding the origin of the error. Attempt to correct the error. Contact IBM Customer Support if assistance is required.

HADM0039  HH:MM:SS.TTT ID=move_ID MOVE IN PROGRESS DSN=data_set_name
Explanation: Data set move processing has started for the selected data set.
User response: None required.
HADM0051  
**HH:MM:SS:TTT ID=move_ID**
**RCPUTIME=HH:MM:SS:TTT**
**WCPUTIME=HH:MM:SS:TTTT**

**Explanation:** This message contains CPU time-related values for the move of the selected data set. RCPUTIME consists of CPU time attributable to reading the source data set and other processing requirements. WCPUTIME consists of CPU time attributable to writing to the new target data set.

**User response:** None required.

HADM0053  
**HH:MM:SS:TTT ID=move_ID**
**EXECUTION ELAPSED**
**TIME=HH:MM:SS:TTT CPU**
**TIME=HH:MM:SS:TTTT**

**Explanation:** This message contains time-related values for the move of the selected data set. The wall clock, elapsed time and CPU time attributable to the data set move are provided.

**User response:** None required.

HADM0054  
**HH:MM:SS:TTT ID=move_ID RECORDS**
**READ=records_read RECORDS**
**WRITTEN=records_written**

**Explanation:** The message contains record counts for the move of the selected data set. Records read is the number of 4K records read from the source data set. Records written is the number of 4K records written to the target data set. The counts will should be equal.

**User response:** None required.

HADM0055  
**HH:MM:SS:TTT ID=move_ID MOVE SUCCESSFULLY COMPLETED**

**Explanation:** Move processing for the selected data set has successfully completed.

**User response:** None required.

HADM0056  
**HH:MM:SS:TTT ID=move_ID MOVE HAS ***FAILED***

**Explanation:** Move processing for the selected data set has failed. Other messages are issued indicating the origin of the error.

**User response:** When a data set move fails, backout processing attempts to restore the status of the data set to its status prior to the move request. Either message HADM0036 or HADM0037 is issued regarding backout success. If HADM0036 was issued, backout was successful; in this case, attempt to determine the cause of data set move failure by viewing other messages issued. Attempt to resolve the issue and resubmit the move request for the selected data set. If HADM0037 was issued, refer to message description for HADM0037 and proceed as described.

HADM0050  
**HH:MM:SS:TTT ID=move_ID STOP**
**COMMAND SUCCESSFUL**
**DB=database**
**SP=sPACEname PT=partition_number**

**Explanation:** A Db2 STOP command was successfully processed for the selected database, spacename, and partition. The data set that is owned by a partitioned space needed to be stopped for data set move processing to proceed.

**User response:** None required.

HADM0061  
**HH:MM:SS:TTT ID=move_ID START**
**COMMAND SUCCESSFUL**
**DB=database**
**SP=sPACEname PT=partition_number**

**Explanation:** A Db2 START command was successfully processed for the selected database, spacename, and partition. This is done when the data set move was successful, or, when the data set move failed and backout of the failed data set move was successful.

**User response:** None required.

HADM0062  
**HH:MM:SS:TTT ID=move_ID**
**SOURCEDSN CLUSTER RENAME SUCCESSFUL**
**DSN=data_set_name**

**Explanation:** Data set move processing has successfully renamed the data set name being moved. Rename processing renames the data set being moved by changing the .I000. node within the data set name to .I0LD.

**User response:** None required.

HADM0063  
**HH:MM:SS:TTT ID=move_ID**
**TARGETDSN RENAME SUCCESSFUL**
**TDSN=data_set_name**

**Explanation:** Data set move processing has successfully renamed the new data set that was created by the move. Rename processing renames the new data set by changing the .INEW. node within the data set name to .I000.

**User response:** None required.

HADM0064  
**HH:MM:SS:TTT ID=move_ID**
**TARGETDSN=data_set_name**

**Explanation:** This message provides the name of the new target data set which will be created as a result of the move. The data set name may differ from the original data set name if the VCAT name changes as a result of the move request.

**User response:** None required.
HADM0065  HH:MM:SS.TTT ID=move_ID
TARGETDSN DEFINE SUCCESSFUL TDSN=data_set_name

Explanation: The new data set that is the target data set of the move request was successfully created using the IDCAMS DEFINE service.

User response: None required.

HADM0067  HH:MM:SS.TTT ID=move_ID SOURCEDSN DELETE SUCCESSFUL SDSN=data_set_name

Explanation: The data set being moved has been deleted. The data set is deleted after the new data set is successfully created and populated.

User response: None required.

HADM0068  HH:MM:SS.TTT ID=move_ID ALTER VCAT SUCCESSFUL VCAT=VCAT_name

Explanation: Necessary Db2 ALTER VCAT SQL was successfully completed for the selected data set.

User response: None required.

HADM0070  OPEN ERROR MOD=module_name DDNAME=DDname RC=return_code

Explanation: A data set OPEN request failed for a data set during move processing.

User response: Attempt to determine the reason for the OPEN failure. Contact IBM Customer Support if assistance if required.

HADM0071  CLOSE ERROR MOD=module_name DDNAME=DDname RC=return_code

Explanation: A data set CLOSE request failed for a data set during move processing.

User response: Attempt to determine the reason for the CLOSE failure. Contact IBM Customer Support if assistance if required.

HADM0073  HH:MM:SS.TTT ID=move_ID BACKOUT SOURCEDSN CLUSTER RENAME SUCCESSFUL

Explanation: During move processing for a data set, an error occurred that caused the move to fail. As a result of the original error, move data set backout processing is under way. During the backout process, the data set being moved was successfully renamed back to its original data set name as it existed prior to the move request being processed. This message is normal and should be seen during backout processing after the source data set is successfully renamed.

User response: None required.

HADM0074  HH:MM:SS.TTT ID=move_ID BACKOUT DEFINE TARGETDSN SUCCESSFUL

Explanation: During move processing for a data set, an error occurred that caused the move to fail. As a result of the original error, move data set backout processing is under way. During the backout process, the new target data set created during the move request was successfully deleted. This message is normal and should be seen during backout processing after the target data set is successfully defined.

User response: None required.

HADM0077  HH:MM:SS.TTT ID=move_ID ALTER DEADLOCK/TIMEOUT INCURRED ALTER RETRY IN PROGRESS

Explanation: A lock timeout or deadlock was incurred while attempting to execute an ALTER VCAT or ALTER STOGROUP SQL call. As a result of the error, the request is being retried.

User response: None required.

HADM0078  HH:MM:SS.TTT ID=move_ID SOURCEDSN DATA SET NAME DOES NOT EXIST

Explanation: The source data set name specified in the SOURCEDSN parameter does not exist. Correct the data set name and resubmit the move request.

User response: None required.

HADM0079  HH:MM:SS.TTT ID=move_ID SOURCEDSN DATA SET NAME IS INVALID

Explanation: The source data set name specified in the SOURCEDSN parameter is invalid.

User response: Correct the data set name and resubmit the move request.

HADM0080  HH:MM:SS.TTT ID=move_ID SOURCEDSN COPY STARTED

Explanation: The copy of the selected data set to be moved has started.

User response: None required.

HADM0081  HH:MM:SS.TTT ID=move_ID SOURCEDSN COPY SUCCESSFUL

Explanation: The copy of the selected data set to be moved has completed successfully. Move processing will now complete additional processing required to complete the move data set request.

User response: None required.
HADM0090  INVALID KEYWORD LOCATED,  
KW=keyword

Explanation: During input parameter processing, a control card with an invalid keyword was located.

User response: The invalid keyword is located in the message. Correct the error and resubmit the request.

HADM0091  MOVEDATASET COMMAND NOT  FOLLOWED BY A "("  

Explanation: During input parameter processing, a MOVEDATASET keyword was located containing invalid syntax.

User response: Correct the error and resubmit the request.

HADM0092  MOVEDATASET CONTAINS INVALID  KEYWORD, KW=keyword

Explanation: During input parameter processing of a MOVEDATASET keyword, an invalid keyword was located. The invalid keyword is located in the message.

User response: Correct the error and resubmit the request.

HADM0093  DUPLICATE KEYWORD LOCATED,  
KW=keyword

Explanation: During input parameter processing, invalid duplicate keywords were located. The duplicate keyword is named in the message.

User response: Correct the error and resubmit the request.

HADM0094  INVALID DATA VALUE LOCATED FOR KW=keyword

Explanation: During input parameter processing, an invalid data value was located for a selected keyword. The keyword containing the invalid data value is named in the message.

User response: Correct the error and resubmit the request.

HADM0095  REQUIRED KEYWORD IS MISSING,  
KW=keyword

Explanation: During input parameter processing, a required keyword could not be located. The missing keyword is named in the message text.

User response: Correct the error and resubmit the request.

HADM0096  TARGETVCAT AND TARGETSTOGROUP ARE MUTUALLY EXCLUSIVE KEYWORDS

Explanation: A MOVEDATASET request contains both the TARGETVCAT and TARGETSTOGROUP keywords. This is not allowed. One or the other must be specified.

User response: Correct the error and resubmit the request.

HADM0097  TARGETVCAT SPECIFIED, TARGETVOLUMES OR TARGET SMS CLASS KEYWORDS MISSING

Explanation: A MOVEDATASET request contains the TARGETVCAT keyword, but TARGETVOLUMES or TARGETSMS keywords are missing. When the target data set of a move request is to a user-defined VCAT (non-STOGROUP), either target volumes or target SMS information must be supplied to specify where the target data set should be placed.

User response: Correct the error and resubmit the request.

HADM0098  TARGETVOLUMES SPECIFIED BUT TARGETVCAT IS MISSING

Explanation: A MOVEDATASET request contains the TARGETVOLUMES keyword, but TARGETVCAT is not present. Use of TARGETVOLUMES implies the target data set is a user-defined data set. TARGETVCAT must be provided.

User response: Correct the error and resubmit the request.

HADM0099  TARGETVOLUMES OR TARGET SMS CLASS KEYWORDS CANNOT BE SPECIFIED WHEN TARGETSTOGROUP USED

Explanation: A MOVEDATASET request contains the TARGETVOLUMES or TARGETSMS keywords, but the target data set is a STOGROUP-defined data set. Neither of these keywords are allowed if the target data set is a STOGROUP-defined data set.

User response: Correct the error and resubmit the request.

HADM0100  EITHER TARGETVCAT OR TARGETSTOGROUP MUST BE SPECIFIED

Explanation: A MOVEDATASET request does not contain either the TARGETVCAT or TARGETSTOGROUP keywords. One of the two keywords must be specified to specify if the target data set should be user-defined or STOGROUP-defined.
User response: Correct the error and resubmit the request.

HADM0101  END OF MOVEDATASET NOT LOCATED, """" IS MISSING
Explanation: A MOVEDATASET request keyword contains invalid syntax.
User response: Correct the error and resubmit the request.

HADM0102  TARGETVOLUMES CANNOT BE SPECIFIED WITH SMS CLASS KEYWORDS
Explanation: A MOVEDATASET request contains both TARGETVOLUMES and TARGETSMS keywords. This is not allowed.
User response: Correct the error and resubmit the request.

HADM0103  DSNDB06 DATA SETS REQUIRE TARGETVCAT TO BE USED
Explanation: A MOVEDATASET request for a catalog DSNDB06 data set does not contain the TARGETVCAT keyword. DSNDB06 data sets must have the TARGETVCAT operand specified.
User response: Correct the error and resubmit the request.

HADM0104  MODIFICATION OF A DSNDB06 DATA SET VCATNAME IS NOT ALLOWED
Explanation: The TARGETVCAT keyword for a DSNDB06 data set is different from the VCAT currently in use for the data set. You cannot change the VCAT name of a DSNDB06 data set.
User response: Correct the error and resubmit the request.

HADM0105  MOVEMENT OF DSNDB01 DATA SETS NOT CURRENTLY SUPPORTED
Explanation: A move data set request to move a DSNDB01 data set was located. Dataset Manager does not currently support the move of a DSNDB01 data set.
User response: None required.

HADM0106  MOVEMENT OF DSNDB07 DATA SETS NOT CURRENTLY SUPPORTED
Explanation: A move data set request to move a DSNDB07 data set was located. Dataset Manager does not currently support the move of a DSNDB07 data set.
User response: None required.

HADM0101  END OF MOVEDATASET NOT LOCATED, """" IS MISSING
Explanation: During data set move processing of the selected data set, the attempt to rename the source data set failed.
User response: Locate and review any additional messages related to the error. Attempt to resolve the error incurred. If necessary, contact IBM Customer Support for assistance.

HADM0102  TARGETVOLUMES CANNOT BE SPECIFIED WITH SMS CLASS KEYWORDS
Explanation: During data set move processing of the selected data set, the attempt to rename the source data set failed.
User response: Locate and review any additional messages related to the error. Attempt to resolve the error incurred. If necessary, contact IBM Customer Support for assistance.

HADM0103  DSNDB06 DATA SETS REQUIRE TARGETVCAT TO BE USED
Explanation: During data set move processing of the selected data set, the attempt to rename the target data set failed.
User response: Locate and review any additional messages related to the error. Attempt to resolve the error incurred. If necessary, contact IBM Customer Support for assistance.

HADM0104  MODIFICATION OF A DSNDB06 DATA SET VCATNAME IS NOT ALLOWED
Explanation: During data set move processing of the selected data set, the attempt to create the new target data set failed.
User response: Locate and review any additional messages related to the error. Attempt to resolve the error incurred. If necessary, contact IBM Customer Support for assistance.

HADM0105  MOVEMENT OF DSNDB01 DATA SETS NOT CURRENTLY SUPPORTED
Explanation: During data set move processing of the selected data set, the attempt to delete the source data set failed.
User response: Locate and review any additional messages related to the error. Attempt to resolve the error incurred. If necessary, contact IBM Customer Support for assistance.
HADM0172  
**HH:MM:SS.TTT ID=move_ID BACKOUT SOURCEDSN DATA RENAME ***FAILED***

**Explanation:** During move processing for a selected data set, an error occurred that caused the move to fail, triggering move data set backup processing. During the backup process, the source data set was being renamed back to its original data set name, but the rename failed.

**User response:** Determine the reason for the failure. Attempt to rename the data set using IDCAMS ALTER command. After rename is completed, issue the necessary START DATABASE command to re-enable use of the data set. Contact IBM Customer Support if assistance is needed.

HADM0173  
**HH:MM:SS.TTT ID=move_ID BACKOUT SOURCEDSN CLUSTER RENAME ***FAILED***

**Explanation:** During move processing for a selected data set, an error occurred that caused the move to fail, triggering move data set backup processing. During the backup process, the source data set was being renamed back to its original data set name, but the rename failed.

**User response:** Determine the reason for the failure. Attempt to rename the data set using IDCAMS ALTER command. After rename is completed, issue the necessary START DATABASE command to re-enable use of the data set. Contact IBM Customer Support if assistance is needed.

HADM0174  
**HH:MM:SS.TTT ID=move_ID BACKOUT TARGETDSN DEFINE ***FAILED***

**Explanation:** During move processing for a selected data set, an error occurred that caused the move to fail, triggering move data set backup processing. During the backup process, the new target data set which was created is being deleted, but the delete failed.

**User response:** Determine the reason for the delete failure. Attempt to delete the data set using IDCAMS DELETE command. Locate and review all messages related to data set move request. Verify the state of the source data set. Contact IBM Customer Support if assistance is needed.

HADM0180  
**HH:MM:SS.TTT ID=move_ID ALLOC ***FAILED*** RC=X‘return_code’ RS=X‘reason_code’ ID=internal_ID

**Explanation:** A dynamic allocation request failed while processing a move request for the selected data set.

**User response:** Attempt to determine the cause of the allocation failure. Contact IBM Customer Support if assistance is needed.

HADM0181  
**HH:MM:SS.TTT ID=move_ID DEALLOC ***FAILED*** RC=return_code RS=reason_code ID=internal_ID

**Explanation:** A dynamic deallocation request failed while processing a move request for the selected data set.

**User response:** Attempt to determine the cause of the deallocation failure. Contact IBM Customer Support if assistance is needed.

HADM0182  
**HH:MM:SS.TTT ID=move_ID OPEN ***FAILED*** RC=return_code ID=internal_ID

**Explanation:** A data set OPEN request failed while processing a move request for the selected data set.

**User response:** Attempt to determine the cause of the OPEN failure. Contact IBM Customer Support if assistance is needed.

HADM0183  
**HH:MM:SS.TTT ID=move_ID CLOSE ***FAILED*** RC=return_code ID=internal_ID

**Explanation:** A data set CLOSE request failed while processing a move request for the selected data set.

**User response:** Attempt to determine the cause of the CLOSE failure. Contact IBM Customer Support if assistance is needed.

HADM0184  
**HH:MM:SS.TTT ID=move_ID SOURCEDSN OPEN ***FAILED*** RC=return_code ACBERFLG=access__control_block_error_flag

**Explanation:** The move data set request for the selected data set failed due to an error incurred while attempting to OPEN the source data set.

**User response:** Try to determine the cause of the OPEN failure using the error information provided in the message text. Resubmit the move request for the selected data set if the cause of the failure is corrected. Contact IBM Customer Support if assistance is needed.

HADM0185  
**HH:MM:SS.TTT ID=move_ID SOURCEDSN CLOSE ***FAILED*** RC=return_code ACBERFLG=access__control_block_error_flag

**Explanation:** The move data set request for the selected data set failed due to an error incurred while attempting to CLOSE the source data set.

**User response:** Try to determine the cause of the CLOSE failure using the error information provided in the message text. Resubmit the move request for the selected data set if the cause of the failure is corrected. Contact IBM Customer Support if assistance is needed.
HADM0186  HH:MM:SS.TTT ID=move_ID
TARGETDSN OPEN ***FAILED***
  RC=X'return_code'
  ACBERFLG=X'access_control_
              block_error_flag'

Explanation: The move data set request for the selected data set failed due to an error incurred while attempting to OPEN the target data set.

User response: Try to determine the cause of the OPEN failure using the error information provided in the message text. Resubmit the move request for the selected data set if the cause of the failure is corrected. Contact IBM Customer Support if assistance is needed.

HADM0187  HH:MM:SS.TTT ID=move_ID
TARGETDSN CLOSE ***FAILED***
  RC=X'return_code'
  ACBERFLG=X'access_control_
              block_error_flag'

Explanation: The move data set request for the selected data set failed due to an error incurred while attempting to CLOSE the target data set.

User response: Try to determine the cause of the CLOSE failure using the error information provided in the message text. Resubmit the move request for the selected data set if the cause of the failure is corrected. Contact IBM Customer Support if assistance is needed.

HADM0188  HH:MM:SS.TTT ID=move_ID
VSAM ALTER REMOVEVOLUMES
***FAILED***

Explanation: In processing the data set move request for the selected data set, an attempt was made to remove undesired candidate volumes using the IDCAMS ALTER REMOVEVOLUMES. The request failed.

User response: Attempt to locate additional messages related to the error incurred. Try to determine the cause of the failure. Determine whether data set move backout processing was initiated and verify the status of the move request for the data set. Contact IBM Customer Support if assistance is needed.

HADM0189  HH:MM:SS.TTT ID=move_ID
VSAM ALTER REMOVEVOLUMES
SUCCESSFUL

Explanation: In processing the data set move request for the selected data set, an attempt was made to remove undesired candidate volumes using the IDCAMS ALTER REMOVEVOLUMES. The request completed successfully.

User response: None required.

HADM0200  HH:MM:SS.TTT ID=move_ID
TARGET STOGROUP DOES NOT EXIST
  TARGETSTOGROUP=storage_group

Explanation: The target storage group name specified in the move request for the selected data set was invalid. The storage group name does not exist on the Db2 subsystem.

User response: Correct the target storage group name and resubmit the move request for the selected data set.

HADM0210  HH:MM:SS.TTT ID=move_ID
ALTER SUCCESSFUL

Explanation: In processing the data set move request for the selected data set, the data set was successfully altered.

User response: None required.

HADM0211  HH:MM:SS.TTT ID=move_ID
ALTER
***FAILED*** SQLCODE=SQL_code

Explanation: As part of the move request a Db2 SQL ALTER statement was done to alter the Db2 catalog, the Db2 VCAT, or the Db2 storage group. The ALTER statement failed with return code listed in the message.

User response: Refer to the documentation to resolve the SQL error.

HADM0212  HH:MM:SS.TTT ID=move_ID
ALTER NOT REQUIRED AND BYPASSED

Explanation: As part of the move request, a Db2 SQL ALTER was bypassed. This is an informational message.

User response: None required.

HADM0213  HH:MM:SS.TTT ID=move_ID
ALTER
TEXT ABOVE NEEDS TO BE EXECUTED MANUALLY, MOVE COMPLETED, ALTER FAILED

Explanation: This message immediately follows HADM0211. The SQL error described in HADM0211 is the reason the ALTER did not complete as part of the move request.

User response: The ALTER must still be done to complete the move request. When the SQL error is resolved, issue the ALTER statement manually to complete the move.

HADM0218  HH:MM:SS.TTT ID=move_ID
message_text

Explanation: This message displays the SQL ALTER text issued to Db2.

User response: No action is required.
while processing the move request for the selected data set.

**User response:** Attempt to determine the cause of the failure using the CAF return code and reason code provided in the message text. Correct the problem and resubmit the move request for the selected data set. Contact IBM Customer Support if assistance is needed.

**HADM0404**  
**HH:MM:SS.TTT ID=move_ID CONNECT**  
‘FAILED* CAFRC=X’return_code’  
CAFRS=X’reason_code’

**Explanation:** Call attach facility CONNECT failed while processing the move request for the selected data set.

**User response:** Attempt to determine the cause of the failure using the CAF return code and reason code provided in the message text. Correct the problem and resubmit the move request for the selected data set. Contact IBM Customer Support if assistance is needed.

**HADM0406**  
**HH:MM:SS.TTT ID=move_ID**  
SOURCEDSN COPY ***FAILED***

**Explanation:** The copy of the source data set to the new target data set has failed. Other messages are issued concerning the cause of the failure.

**User response:** Determine the cause of the failure. Contact IBM Customer Support if assistance is needed.

**HADM0407**  
**HH:MM:SS.TTT ID=move_ID REQUEST**  
BACKOUT IN PROGRESS

**Explanation:** The move request for the selected data set has failed. As a result of the failure, data set move backout processing has begun. Backout processing will attempt to restore the status of the data set to the state that existed prior to the move request.

**User response:** None required.

**HADM0408**  
**HH:MM:SS.TTT ID=move_ID**  
TARGETDSN WRITER HAS ABENDED

**Explanation:** An abend was incurred by the writer task during the move request for the selected data set. The move request has failed. Backout processing should have been initiated for the failed move request.

**User response:** Attempt to determine the cause of the failure. Locate and retain any dumps produced for the abend. Locate and retain the joblog for the failing job execution. Verify backout success and determine the state of the source data set name. Contact IBM Customer Support if assistance is required.
HADM0409  HH:MM:SS.TTT ID=move_ID
TARGETDSN WRITE ERROR
RPLRTNCD=X'return_code'
RPLERRCD=X'error_code'

Explanation: A write error was incurred by the writer task during the move request for the selected data set. Backout processing should have been driven for the failed move request.

User response: Attempt to determine the cause of the write error using the information contained within the message text. Verify backout success and determine the state of the source data set name. Contact IBM Customer Support if assistance is required.

HADM0410  HH:MM:SS.TTT ID=move_ID
TARGETDSN WRITE ERROR DATA SET EXTEND ***FAILED***

Explanation: While writing data to the target data set for the selected move request, an attempt was made to obtain an additional data set extent. The extend request failed. Move processing for the data set is terminated. Move data set backout is initiated as a result of the error.

User response: The data set extend failure is most likely due to lack of space on the volumes selected, or the target data set having reached the maximum extents allowed. Determine the cause of the extend failure. Modify the target data set PQTY/SQTY values or the target volumes of the request and resubmit the data set move request.

HADM0411  HH:MM:SS.TTT ID=move_ID
TARGETDSN WRITER INTERNAL ERROR DETECTED

Explanation: A write internal error was incurred by the writer task during the move request for the selected data set.

User response: Determine if any other error related messages have been issued for the move request. Attempt to resolve the cause of the problem. Contact IBM Customer Support if assistance is required.

HADM0412  HH:MM:SS.TTT ID=move_ID REQUEST BACKOUT SUCCESSFUL

Explanation: This message is issued after successful backout of a move request for the selected data set. Backout processing is initiated if an error is incurred while processing the move request that caused the move request to fail. Backout processing has successfully restored the source data set being moved to its state prior to the move request.

User response: None required.

HADM0413  HH:MM:SS.TTT ID=move_ID REQUEST BACKOUT HAS ***FAILED***

Explanation: This message is issued when backout processing fails for a move request that has ended in error. Backout processing is initiated if an error occurs while processing the move request that caused the move request to fail. Backout processing has failed.

User response: Determine the state of the source data set of the move request. Contact IBM Customer Support if assistance is required.

HADM0414  HH:MM:SS.TTT ID=move_ID
SOURCEDSN READ ERROR
RPLRTNCD=X'return_code'
RPLERRCD=X'error_code'

Explanation: A read error was incurred while reading the source data set. Backout processing should have been initiated for the failed move request.

User response: Attempt to determine the cause of the read error using the information contained within the message text. Verify backout success and determine the state of the source data set. Contact IBM Customer Support if assistance is required.

HADM0415  HH:MM:SS.TTT ID=move_ID WRITER ATTACH ***FAILED***
RC=X'return_code'

Explanation: The attach of a writer task during processing of the move request for the selected data set has failed.

User response: Attempt to determine the cause of the failure using the attach return code provided in the message text. Contact IBM Customer Support if assistance is required.

HADM0416  HH:MM:SS.TTT ID=move_ID MODULE LOAD ***FAILED*** FOR
LMOD=load_module

Explanation: A LOAD of a load module failed while processing the move request for the selected data set.

User response: View the execution joblog for additional messages issued relating to the LOAD failure. Attempt to resolve the cause of the LOAD failure. Contact IBM Customer Support if assistance is required.

HADM0417  HH:MM:SS.TTT ID=move_ID WAITING FOR STOP COMMAND COMPLETION
STOPWAITTIME=minutes IN USE

Explanation: Move processing has issued a Db2 STOP command for the selected data set object. The STOP command has not yet successfully completed. Dataset Manager is waiting for the STOP command to be honored and will wait for the number of minutes
contained in the message text.

User response: If the STOP command does not complete in the amount of time specified, the move request will terminate in error. Use the Db2 DISPLAY command to determine who is currently using the object.

HADM0418  

**HH:MM:SS.TTT ID=move_ID STOP COMMAND ***FAILED*** STOPWAITTIME LIMIT EXCEEDED**

Explanation: Move processing has issued a Db2 STOP command. The STOP command has not successfully completed in the amount of time specified in the STOPWAITTIME parameter value. The pending STOP command cannot be terminated; however, Db2 will honor the STOP command in the future. The move request is terminated as a result of the STOP command failure.

User response: Use the Db2 DISPLAY command to determine who is currently using the object. You must START the data set object manually as a result of this failure. Resubmit the move request during a time frame in which a STOP command can be processed for the selected data set.

HADM0419  

**HH:MM:SS.TTT ID=move_ID STOP COMMAND ***FAILED*** CURRENT OBJECT STATUS=object_status**

Explanation: Move processing for the selected data set has issued a Db2 STOP command. The STOP command failed due the current status of the object. This message is issued when the data set object is in any state other than RW, RO, or STOP.

User response: Determine the reason for the existing state. Resubmit the move request after the data set state has been corrected.

HADM0420  

**HH:MM:SS.TTT ID=move_ID STOP COMMAND ***FAILED*** STOP BYPASSED DUE TO CURRENT USERS**

Explanation: Move processing for the selected data set has failed due to current users referencing the source data set of the selected move request. Move execution evaluates the data set being moved for any existing user activity. If user activity is located, Dataset Manager continues to recheck the current user status using an internal value. When the length of time it has spent rechecking for user activity to cease exceeds the STOPWAITTIME value, the move request terminates abnormally and this message is issued.

User response: Determine current users of the data set object using the DISPLAY command. Attempt to resubmit the data set move request when data set use is minimal and a STOP command can be issued.

HADM0421  

**HH:MM:SS.TTT ID=move_ID WAITING TO ISSUE STOP, ACTIVE USERS LOCATED, STOPWAITTIME=minutes IN USE**

Explanation: Move processing has detected current users referencing the source data set of the move request. Move processing must issue a Db2 STOP command for the selected data set object. The STOP command will not be issued if users are currently using the object. This message indicates execution is waiting for the user activity within the object to cease so a subsequent STOP command can be issued. Move execution will continue to recheck the current use of the object using an internal value for a period of time equal to the STOPWAITTIME minutes contained in the message text. This message is informational; use the DISPLAY command if you wish to determine current users of the object.

User response: None required.
Gathering diagnostic information

Before you report a problem with Db2 Automation Tool to IBM Software Support, you need to gather the appropriate diagnostic information.

Procedure
1. Provide the following information for all Db2 Automation Tool problems:
   - A clear description of the problem and the steps that are required to re-create the problem
   - All messages that were issued as a result of the problem
   - The version of Db2 that you are using and the type and version of the operating system that you are using
   - The product and release number.
   - The number of the last program temporary fix (PTF) and any relevant authorized program analysis reports (APARs) that were applied. APARs can be determined by using the LISTAPARs command, as follows:
     a. On the Db2 Automation Tool main menu, enter LISTAPARs in the Option line and press Enter.
     b. On the Build Job for LISTAPARs Utility window, provide a data set, member name, and job cards, and press Enter. The job is submitted to the internal reader. When the job completes, the job’s SYSOUT DD will contain a list of each Db2 Automation Tool module and its current maintenance level.
2. Provide additional information based on the type of problem that you experienced:
   
   For online abends, provide the following information:
   - A screen shot of the panel that you were using when the abend occurred
   - The job log from the TSO session that encountered the abend
   - A description of the task that you were doing before the abend occurred

   For errors in batch processing, provide the following information:
   - The complete job log
   - Print output
   - Contents of the any data sets that were used during the processing

Tools Customizer troubleshooting

Use this information to diagnose and correct problems that you experience with Tools Customizer.

Gathering diagnostic information

Before you report a problem with Tools Customizer to IBM Software Support, you need to gather the appropriate diagnostic information.

Procedure

Provide the following information for all Tools Customizer problems:
- A clear description of the problem and the steps that are required to re-create the problem
• Relevant screen captures
• All messages that were issued as a result of the problem
• Product release number and the number of the last program temporary fix (PTF) that was installed
• The version of Db2 that you are using and the type and version of the operating system that you are using
• The Tools Customizer trace data set
• The Tools Customizer data store data set and the high_level_qualifier.SCCQTENU data set

**Determining the trace data set name**

You will need to identify the name of the trace data set if you cannot allocate the trace data set, the trace data set runs out of space, or IBM Software Support asks for it.

The name of the trace data set depends on the prefix setting in the TSO profile. To identify the name of the trace data set, you must know the prefix setting.

- If PREFIX is set, the name of the trace data set is prefix.CCQ.TRACE, where prefix is the TSO prefix that you specified in the profile.
- If NOPREFIX is set, the name of the trace data set is user_ID.CCQ.TRACE, where user_ID is your TSO user ID.
Chapter 24. Tools Customizer reference

Before you use Tools Customizer, you should understand the Tools Customizer terminology and the data sets that Tools Customizer uses during customization.

Tools Customizer terminology and data sets

Before you use Tools Customizer, you should understand the Tools Customizer terminology and the data sets that Tools Customizer uses during customization.

Tools Customizer terminology

Tools Customizer uses several unique terms that you should be familiar with before you begin to use Tools Customizer.

Products and components

How an IBM Tool is packaged determines whether it is referred to as a product or as a component in the Tools Customizer documentation and interface. An IBM Tool that is ordered as a stand-alone entity (that is, not as part of a solution pack) is referred to as a product. An IBM Tool that is part of a solution pack is referred to as a component. Some IBM Tools are available in both formats; therefore, the same IBM Tool can be referred to as a product or as a component depending on how it is packaged.

Db2 entry

You can customize Db2 Automation Tool on one or more Db2 entries. A Db2 entry can be any of the following items:

Db2 subsystem

A distinct instance of a relational database management system (RDBMS) that is not part of a data sharing group. An example of a Db2 subsystem name is DB01.

Db2 group attach name

The name that is used by the TSO/batch attachment, the call attachment facility (CAF), DL/I batch, utilities, and the Resource Recovery Services attachment facility (RRSAF) as a generic attachment name. An example of a group attach name is DSG1.

Db2 data sharing member

A Db2 subsystem that is assigned by the cross-system coupling facility (XCF) to a data sharing group. An example of a Db2 data sharing member name is DB02.

Tools Customizer maintains the following lists of Db2 entries:

Associated list

The list of Db2 entries that are associated with Db2 Automation Tool. If the product to be customized requires Db2 entries, you can customize Db2 Automation Tool only on Db2 entries that are in the associated list. When you customize Db2 Automation Tool, this list is displayed in the DB2 Entries, Associations, and Parameter Status section of the Customizer Workplace panel.
You can add and copy Db2 entries to the associated list. When you add or copy Db2 entries to the associated list, the entries are associated with Db2 Automation Tool.

Master list
The list of all Db2 entries that are defined but are not associated with Db2 Automation Tool. Tools Customizer obtains information about these Db2 entries either from entries that were created manually or from the customizations of other products that were discovered. If you remove a Db2 entry from the associated list, the Db2 entry is added to the master list. When you create a new Db2 entry, it is added to the master list, and when you associate the new entry with Db2 Automation Tool, it is removed from the master list and added to the associated list. The master list is displayed on the Associate a DB2 Entry for Product panel.

If the associated list does not have the Db2 entries on which you want to customize Db2 Automation Tool, you can associate existing entries from the master list to the associated list.

You can create new Db2 entries and copy existing entries to the master list.

High-level qualifier
The high-level qualifier is considered to be all of the qualifiers except the lowest level qualifier. A high-level qualifier includes a mid-level qualifier.

Product parameters
Parameters that are specific to Db2 Automation Tool. These parameters are defined by Db2 Automation Tool and are stored in a data member that is defined by Db2 Automation Tool.

LPAR parameters
Parameters on the local LPAR that are required to customize Db2 Automation Tool. These parameters are defined by Tools Customizer and are stored in an LPAR parameter data member.

Db2 parameters
Parameters for a Db2 entry. These parameters are defined by Tools Customizer and are stored in a Db2 parameter data member.

Status type
Product, LPAR, and Db2 entry status type
After you specify the product that you want to customize, the product, the LPAR, and the Db2 entries have a status. The status is partly based on whether required parameters are defined. For some products, LPAR parameters or Db2 parameters might not be required. In these cases, the status is Not Required.

To customize Db2 Automation Tool, all of the required parameters must be defined.

If required parameters for the the product parameters, LPAR parameters, or Db2 parameters are not defined, the status of the parameters is Incomplete. Define values for parameters by manually editing them or by generating the customization jobs and specifying values for all of the required parameters that are displayed on the panels.

When values for all of the required parameters are defined, the status is Ready to Customize. Customization jobs can be generated.
only when all of the required parameters are defined and the status is Ready to Customize or Customized for the product parameters, LPAR parameters, and Db2 parameters for the Db2 entries on which Db2 Automation Tool will be customized.

The following table shows the meaning of the status types. Each status is defined differently for each type of parameter.

<table>
<thead>
<tr>
<th>Status</th>
<th>Product</th>
<th>LPAR</th>
<th>Db2 entries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incomplete</td>
<td>The required product parameters are not defined.</td>
<td>The required parameters are not defined.</td>
<td>The required parameters are not defined.</td>
</tr>
<tr>
<td>Discovered</td>
<td>The product parameter definitions were discovered by using the product Discover EXEC.</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Ready to Customize</td>
<td>The required product, is Ready to Customize or Customized for the LPAR and at least one associated Db2 entry. You can generate the customization jobs.</td>
<td>The required LPAR parameters are defined or LPAR parameters are not required.</td>
<td>The required Db2 parameters are defined or Db2 parameters are not required.</td>
</tr>
<tr>
<td>Verify Values</td>
<td>The required product or component parameter values are defined but they either have not been verified or verification is not enabled on the Product or Component Parameters panel.</td>
<td>The required LPAR parameter values are defined, but they either have not been verified or verification is not enabled on the LPAR Parameters panel.</td>
<td>The required Db2 parameter values are defined, but they either have not been verified or verification is not enabled on the Db2 Parameters panel.</td>
</tr>
<tr>
<td>Customized</td>
<td>The jobs are customized on the local LPAR.</td>
<td>The jobs are customized for the product or for all of the associated Db2 entries on the local LPAR.</td>
<td>The jobs are customized for the Db2 entry.</td>
</tr>
<tr>
<td>Errors in Customization</td>
<td>N/A</td>
<td>N/A</td>
<td>Errors occurred while the customization jobs were being generated.</td>
</tr>
<tr>
<td>Not Required</td>
<td>N/A</td>
<td>LPAR parameters are not required.</td>
<td>Db2 parameters are not required.</td>
</tr>
</tbody>
</table>

**Related tasks:**

- “Creating and associating Db2 entries” on page 86
  You can create new Db2 entries and associate them with Db2 Automation Tool.
- “Copying Db2 entries” on page 97
  You can copy associated and not associated Db2 entries to other Db2 entries or to
new Db2 entries.

“Removing Db2 entries” on page 99
You can remove Db2 entries from the associated list.

Data sets that Tools Customizer uses during customization

Tools Customizer uses several unique data sets during the customization process. Familiarize yourself with these data sets before you begin to use Tools Customizer.

Several different data sets are required to customize Db2 Automation Tool with Tools Customizer. These data sets are supplied by Db2 Automation Tool, supplied by Tools Customizer, or allocated by Tools Customizer.

Db2 Automation Tool provides the following data sets:

**Metadata library**
Contains the metadata for the product to be customized. Tools Customizer uses the metadata to determine which tasks, steps, and parameters to display on the Product Parameters panel, the LPAR Parameters panel, and the DB2 Parameters panel. This data set also contains the templates that Tools Customizer uses to generate the customization jobs.

The metadata library naming convention is `high_level_qualifier.SHAADENU`, where `high_level_qualifier` is all of the segments of the data set name except the lowest-level qualifier.

You specify the metadata library on the Specify the Metadata Library panel. READ access to this data set is required.

**Discover EXEC library**
Contains the Db2 Automation Tool Discover EXEC. When you customize Db2 Automation Tool, you can use the Discover EXEC to automatically retrieve and store product information, such as parameter values from an already customized product. Tools Customizer saves the discovered information in the data store.

The default name of the data set is the high-level qualifier for the metadata library plus a lowest-level qualifier. For Db2 Automation Tool, the lowest-level qualifier is SHAADENU. You can change the default value on the Discover Customized Product Information panel. EXECUTE access to this data set is required.

Tools Customizer provides the following data sets:

**Tools Customizer metadata library**
Contains the metadata for the Db2 and LPAR parameters that are required to customize Db2 Automation Tool. Tools Customizer uses the metadata to determine which parameters to display on the DB2 Parameters panel and the LPAR Parameters panel. In addition, Tools Customizer uses information in the metadata library to determine whether additional Db2 and LPAR parameters need to be displayed on these panels. As you customize different products, different Db2 and LPAR parameters might need to be defined.

The default name of the data set is `DB2TOOL.CCQ110.SCCQDENU`. You can change the default value on the Tools Customizer Settings panel. READ access to this data set is required.

**Tools Customizer table library**
Stores information about jobs that are customized. Job information that is
stored includes a description of the job, its member name and template name, the SSID, group attach name, and when the job was generated.

The default name of the data set is DB2TOOL.CCQ110.SCCQTENU. WRITE access to this data set is required.

Tools Customizer requires that the following data sets exist during the customization process. If the data sets do not exist, Tools Customizer automatically allocates them.

**Discover output data set**
Contains the output that is generated when you run the Db2 Automation Tool Discover EXEC. The Db2 Automation Tool Discover EXEC retrieves the metadata and values for the parameters from a previous customization of Db2 Automation Tool.

The default name of the data set is DB2TOOL.CCQ110.DISCOVER. You can change the default value on the Tools Customizer Settings panel or the Discover Customized Product Information panel. WRITE access to this data set is required.

**Data store data set**
Contains product, LPAR, and Db2 parameter values, and Db2 entry associations. Tools Customizer uses this data set to permanently store all information that is acquired about the product, Db2 subsystems or data sharing groups, and LPAR when you customize products on the local LPAR.

The default name of the data set is DB2TOOL.CCQ110.DATASTOR. You can change the default value on the Tools Customizer Settings panel. WRITE access to this data set is required.

**Customization library**
Contains the customization jobs that Tools Customizer generates for Db2 Automation Tool.

Tools Customizer checks whether a customization library name was specified for more than one instance of the same version of the same product. If the same customization library name is specified for more than one product of the same version, the CCQD123E message is issued to prevent you from overwriting previously generated customization jobs. Ensure that you specify unique qualifier for the customization library for each instance of the product.

To customize Db2 Automation Tool, submit the members of the data set in the order in which they are displayed on the Finish Product Customization panel.

The data set naming convention is hlq.$LPAR_name$.xyzvrm, where:

- *hlq* is the value of the **Customization library qualifier** field on the Tools Customizer Settings panel (CCQPSET)
- *LPAR_name* is the four-character LPAR name
- *xyzvrm* is the three-letter product identifier with the version, release, and modification level

For example, the data set name might be DB2TOOL.PRODUCT.CUST.$MVS1$.XYZ410.

WRITE access to this data set is required.
Tools Customizer allocates the data sets for the discover output, the data store, and the customization library with the attributes that are shown in the following table:

Table 52. Data set attributes for allocating the Discover output, data store, and customization library data sets

<table>
<thead>
<tr>
<th>Data set</th>
<th>Organization</th>
<th>Record format</th>
<th>Record length</th>
<th>Block size</th>
<th>Data set name type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discover output data set</td>
<td>PO</td>
<td>Variable block</td>
<td>16383</td>
<td>32760</td>
<td>LIBRARY</td>
</tr>
<tr>
<td>Data store data set</td>
<td>PO</td>
<td>Variable block</td>
<td>16383</td>
<td>32760</td>
<td>LIBRARY</td>
</tr>
<tr>
<td>Product customization library</td>
<td>PO</td>
<td>Fixed block</td>
<td>80</td>
<td>32720</td>
<td>LIBRARY</td>
</tr>
</tbody>
</table>

Restrictions:
- Multiple users cannot simultaneously share the discover output data set, data store data set, Tools Customizer metadata library, and metadata library.
Chapter 25. Reference

These reference topics are designed to provide you with quick access to information about Db2 Automation Tool customization, skeleton members, column display functions, sample profiles and other product usage considerations.

What's new in previous editions

This topic summarizes significant enhancements and changes to previous editions of Db2 Automation Tool documentation.

2017-12-19

<table>
<thead>
<tr>
<th>Description</th>
<th>Related APARs</th>
</tr>
</thead>
<tbody>
<tr>
<td>In utility profiles, the utility ID is generated differently when a utility profile is generated via autonomic build. The utility ID field description was updated in the following topics. Also, the documentation was clarified that job profiles that are built autonomically must contain an exception profile.</td>
<td>PI87395</td>
</tr>
<tr>
<td>• “Setting RECOVER options” on page 157</td>
<td></td>
</tr>
<tr>
<td>• “Setting Db2 image copy options” on page 195</td>
<td></td>
</tr>
<tr>
<td>• “COPYTOCOPY options” on page 210</td>
<td></td>
</tr>
<tr>
<td>• RUNSTATS options</td>
<td></td>
</tr>
<tr>
<td>• “Setting REORG options” on page 213</td>
<td></td>
</tr>
<tr>
<td>• “Setting index REORG options” on page 230</td>
<td></td>
</tr>
<tr>
<td>• “QUIESCE options” on page 240</td>
<td></td>
</tr>
<tr>
<td>• “MODIFY options” on page 242</td>
<td></td>
</tr>
<tr>
<td>• “REPAIR options” on page 246</td>
<td></td>
</tr>
<tr>
<td>• CHECK DATA options</td>
<td></td>
</tr>
</tbody>
</table>

Support for the SORDEVT and SORTNUM keywords was added to the RUNSTATS utility panels in both utility and exception profiles. The topic RUNSTATS options was updated.

Support for DB2 High Performance Unload V5.1 was added and support for V4.2 was removed. The following topics were updated and messages were added:

<table>
<thead>
<tr>
<th>Description</th>
<th>Related APARs</th>
</tr>
</thead>
<tbody>
<tr>
<td>• “Worksheets: Gathering parameter values for Db2 Automation Tool” on page 27</td>
<td>PI83632</td>
</tr>
<tr>
<td>• “Entering information for using Db2 High Performance Unload with Db2 Automation Tool” on page 116</td>
<td></td>
</tr>
<tr>
<td>• Chapter 19, “Generating Db2 High Performance Unload jobs,” on page 481</td>
<td></td>
</tr>
</tbody>
</table>

The Tools Customizer discover process was modified so that you can discover from the current release or the previous release. The topic “Worksheets: Gathering parameter values for Db2 Automation Tool” on page 27 was modified.
<table>
<thead>
<tr>
<th>Description</th>
<th>Related APARs</th>
</tr>
</thead>
<tbody>
<tr>
<td>A parameter was added to the Tools Customizer Db2 Parameters panel to specify whether to add new symptoms to the existing symptom registry or to remove the existing symptoms from the symptom registry and rebuild the entire registry. The topic &quot;Worksheets: Gathering parameter values for Db2 Automation Tool&quot; on page 27 was updated.</td>
<td>PI81490</td>
</tr>
<tr>
<td>The SET PROFILE parameter is now generated on RUNSTATS for all tables in the object profile. New build message &quot;HAA652I&quot; on page 690 was added.</td>
<td>PI81490</td>
</tr>
<tr>
<td>A batch import/export facility was added to the Tools Customizer process to allow you to export all or selected profiles from a subsystem to a data set, and then import them to one or more different subsystems. Profiles are converted from previous releases when required. The topic &quot;Worksheets: Gathering parameter values for Db2 Automation Tool&quot; on page 27 was updated and messages were added.</td>
<td>PI80149</td>
</tr>
</tbody>
</table>
| **Db2 V12 exploitation enhancements** | | PI70228
PI71589
PI71590
PI71592
PI71598
PI72145
PI72314 |
| • Keywords SCOPE, FLASHCOPY_PPRCP, and ALTERNATE_CP were added to the RECOVER utility. The topics "Setting RECOVER options" on page 157, "Specifying an alternate copy pool" on page 160, and "Recovery using the log" on page 161 were modified, and messages were added. | |
| • Db2 V12 introduced a new type of range-partitioned table space. These spaces have relative page numbering and higher limits in partition growth. Enhancements were made to Db2 Automation Tool in order to process these types of spaces for REORGs and RECOVER, and a new DSNUM parameter was added to the RECOVER utility error options panel. The topic "Recovering an error range or a page" on page 168 was updated and messages were added. | |
| • Statistics enhancements were added to Db2 V12. Changes were made to the following topics to support these enhancements: | |
| – RUNSTATS options | |
| – "Setting statistics options" on page 219 in the "Table space REORG options" topic | |
| – Setting statistics options in the "Index REORG options" topic | |
| – "REBUILD INDEX utility" on page 169 | |
| – "Specifying RUNSTATS INDEX, REBUILD INDEX, and REORG INDEX column statistics" on page 143 | |
| – "Specifying RUNSTATS and REORG table column statistics" on page 143 | |
| – "Setting FREQVAL and HISTOGRAM options" on page 170 | |
| – "Setting statistics options" on page 219 | |
| • An exception condition was added to check for the new pending ALTER INDEX COMPRESS definition change for indexes. The topic "Group: Select these conditions to limit the types of objects that are processed" on page 282 was updated. | |
| • Several RECOVER utility profile parameters were added to allow a recovery to a copy that is no longer represented by a row in the catalog (SYSIBM.SYSCOPY). This feature requires Db2 V12 APAR UI41488 to be applied. The topic "Recovering to a copy" on page 165 was updated and messages were added. | |
| • The Delete Image Copy data set option was added to the topic "MODIFY options" on page 242. | |
SC27-8893, October 2016

- Updated Db2 version support in the “Set up your environment prior to customization” on page 18 topic to add Db2 12 for z/OS, and to clarify that Db2 Automation Tool is only supported for a Db2 version through end of support (EOS) for that Db2 version.
- Updates were made to the “Getting Started with Db2 Automation Tool” topics for new CLIST names and new parameters on the product setup options panels. The topics “Starting Db2 Automation Tool” on page 107, “Entering Db2 Automation Tool specific information” on page 110, and “Entering job generation defaults and other product parameters” on page 111 were updated.
- If you purchased Db2 Automation Tool as part of a Db2 for z/OS solutions pack, the following Db2 Autonomics Director features are available:
  - New options were added to help you fine-tune the maintenance workload by adjusting priorities for actions, symptoms, and objects, thereby ensuring your most important jobs are run first when the maintenance window opens. The topics “Fine-tuning autonomic actions” on page 385, “Modifying priorities for autonomic actions” on page 386, “Modifying priorities for Db2 Automation Tool symptoms” on page 387, and “Setting the overall priorities for actions, symptoms, and objects” on page 389 were added.
  - A new Priority Override field has been added to the Autonomic Actions panel to allow you to override the priorities for actions that are set on the Autonomic Object Prioritization panel. The topic “Reviewing maintenance window workload” on page 383 was updated.
  - Event notification profiles can be configured to send notifications by email or text when a maintenance windows opens. You can configure the profile to send notifications only when a specific return code is encountered. See Chapter 13, “Configuring and using event notifications,” on page 403. Messages were also added for this feature.
  - You can create a job profile that contains only an object profile and an exception profile, without a utility profile. This would allow a symptom to be logged without a corresponding action. The resulting symptom is viewable via the Db2 Automation Tool Web UI plug-in for Data Server Manager.
  - When you delete a maintenance window, the maintenance window is automatically unscheduled, and a new option allows you to reassign the actions that are assigned to that window to a different maintenance window. The topic “Deleting a maintenance window” on page 390 was added.
- Integration with IBM Db2 Analytics Accelerator for z/OS was added as follows:
  - New exception conditions enable you to determine whether a table that is enabled for IBM Db2 Analytics Accelerator for z/OS is fully operational or if it needs to be reloaded. For more information, see the topic “Group: IBM Db2 Analytics Accelerator for z/OS exceptions” on page 287.
  - You can create a utility profile to load tables that are enabled for IBM Db2 Analytics Accelerator for z/OS using the Db2 Automation Tool load accelerator tables utility. For more information, see the topic “Load accelerator table options” on page 256.
- A new option on the Reallocation options utility profile allows you to use Db2 real-time statistics when calculating reallocation values. The topic “Reallocation options” on page 153 was updated and messages were added.
- New exception condition SPACEUSED_PCT can be used to determine how close an object (table space or index) is to its size limit. The topic “Setting exception conditions” was updated.
The new **Options** command on the Update Exceptions Profile Display allows you to customize the appearance of the display and provide more room for display of exception conditions. The topic *Setting exception conditions* was updated.

The real-time statistics exception conditions UNCOMPRSD\_DATASIZE and COMPRESSION\_RATIO were removed from the topic “Groups: Real-time statistics” on page 289.

The data page display functionality was removed from Db2 Automation Tool V4.3. The topics describing this functionality and the corresponding skeleton were removed, and messages were added.

A skeleton variable name that appears in a REORG TABLESPACE example was corrected. See “REORG TABLESPACE with UNLOAD PAUSE and one user skeleton” on page 265.

Multiple enhancements were added to implement the use of user-generated TEMPLATE DDs, to add a REORG option to turn off tape stacking, and to add a job generation option to specify a static job build data set and member name. The following topics were updated, and messages were added to support these features:

- “Worksheets: Gathering parameter values for Db2 Automation Tool” on page 27
- “Specifying TEMPLATEDD data set, member, and name defaults” on page 117
- “Setting RECOVER options” on page 157
- “Setting Db2 image copy options” on page 195
- “Setting REORG options” on page 213
- “Setting index REORG options” on page 230
- “Setting options for the UNLOAD” on page 492
- “Updating job generation options” on page 336
- “Unloading all rows and columns from a table space” on page 481
- “Unloading selected rows and columns from a table space” on page 483

The “Set up your environment prior to customization” on page 18 topic was updated to include Autonomics Director authorization requirements for TSO user IDs that schedule maintenance windows.

Support was added for using an alternate or default user ID to run Db2 administrative task scheduler tasks, instead of the Db2 Automation Tool default of the current user ID. The topics “Worksheets: Gathering parameter values for Db2 Automation Tool” on page 27, “Entering job generation defaults and other product parameters” on page 111, and “Accessing the Db2 Admin Scheduler interface” on page 505 were updated.

Db2 Automation Tool now detects when non-partitioned objects that were explicitly included in an object profile have since been altered to partitioned objects. It allows you to specify how such objects are processed (at the ALL or PART level). The topics “Worksheets: Gathering parameter values for Db2 Automation Tool” on page 27, “Entering job generation defaults and other product parameters” on page 111, and “Overriding job setup options” on page 342 were updated and messages were added for this enhancement.

THE RUNSTATS Force Rollup keyword default value is now blank. This allows Db2 Automation Tool to use the value of the ZPARM STATRROLL value for FORCEROLLUP, if provided. The topic RUNSTATS options was updated.
The Generate NPSI Runstats field was added to the REORG TABLESPACE utility profile for Db2 V10 subsystems. The topic “Setting REORG options” on page 213 was updated.

Support was added for Db2 High Performance Unload (HPU) version 4.3. The following topics were updated: “Worksheets: Gathering parameter values for Db2 Automation Tool” on page 27, “Entering information for using Db2 High Performance Unload with Db2 Automation Tool” on page 116, and Chapter 19, “Generating Db2 High Performance Unload jobs,” on page 481. Messages also were added.

The Perform LOB Dependency checks field was updated in the topics “Setting RECOVER options” on page 157 and “Setting REORG options” on page 213 to describe the behavior if objects are excluded during exception processing.

The Perform LOB Dependency checks field and the Exclude objects that failed Dependency check field were updated to better describe the actions for dependent LOBS in the topic “Setting REORG options” on page 213.

Tools Customizer updates:

The following updates were made to the customization process. For more information, see “Worksheets: Gathering parameter values for Db2 Automation Tool” on page 27.

- Customization steps were added to the Product Parameters panel (CCQPPRD) to:
  - Migrate notifications objects from a previous version of Db2 Automation Tool and create new objects and WLM PROC for notifications.
  - Set up the autonomic enactor stored procedure.
  - Remove support for the Db2 Automation Tool Web UI plug-ins under the IBM Management Console for IMS and Db2 for z/OS. These plug-ins will be supported via IBM Data Server Manager.

- Customization parameters were added to the Db2 Parameters panel to:
  - Add support for Db2 Version 12.
  - Add support for enactor stored procedure PROC member and WLM environment parameters.
  - Add support for notifications PROC member and WLM environment parameters.

Skeleton variables

Db2 Automation Tool uses ISPF skeletons to build most of the JCL and control cards needed for execution. The variables contained in the skeletons are documented in this topic.

If you want to modify skeletons for your own purposes, you can use this appendix as a reference. These variables can be called from your skeletons during job building. You can copy the Db2 Automation Tool skeletons in the SHAASLIB and modify them, but you must place the modified skeletons in your own library, and concatenate your library before the Db2 Automation Tool skeleton libraries. To do this, update the HAAV43C CLIST to specify your skeleton library. This is accomplished by inserting your skeleton library into the HAASLIB1 library in the CLIST, as shown following:

```
HAASLIB1(user.skeleton.library) +
HAASLIB2(HAALVL.SHAASLIB) +
```
Note: If you choose to customize skeletons, when you upgrade to the next version or release of Db2 Automation Tool, you might need to re-customize the skeletons for the new version.

CAUTION:
Do not modify the value of these variables in your skeletons. Doing so will produce unpredictable results when the job is built.

General variables
The general variables available in Db2 Automation Tool skeletons may appear in multiple skeletons.

These variables are defined and maintained by ISPF and are for reference only.

&Z This value is blank or not set.

&ZUSER User ID.

HAABCHJ
This topic describes the variables available in Db2 Automation Tool skeleton HAABCHJ. This skeleton contains JCL for batch build of HAA jobs, and is used for all jobs built in batch.

The following variables are included in this skeleton:

&WORKDEV A device name. If the device type was not specified in the Db2 Automation Tool setup panels, the skeleton logic defaults the device type to SYSDA.

&CLTFMID The client product FMID. This variable resolves to HAA for Db2 Automation Tool.

&UEMCSNAP The type of job. Valid values are: D: EMC Snap data set C: Db2 Automation Tool utility that cleans up its repository tables. R: Disaster recovery jobs to be executed at the DR site. S: Disaster recovery job step to be run at the DR site to ensure spaces are in RW mode. Blank: Any other type of job not specified.

&PROFCRTR The profile creator name.

&PROFNAME The profile name.

&FMEMBER If the data set that will contain the generated job is a PDS, this variable contains the member name.

&FDATASET The data set name that will contain the generated job.

&ISPTLIB1 The ISPF table library; this library name is obtained from the startup CLIST.
&CLTDDESC
The client product name. This variable resolves to Db2 Automation Tool for HAA.

&REGION
The region size for the job card.

&DB2CNTFL
The DB2PARMS control file, this name is obtained from the startup CLIST.

&CLIB
The CLIST library name, obtained from the startup CLIST. If present, the SYSPROC DD statement is inserted in the JCL.

&STEPLIBS
Step libraries. The step libraries are included if you specify Y in the Generate Steplib DDs on the Db2 Shared Profile Support setup screen or the Override Setup Options screen.

&CLTLIB1, &CLTLIB2
Db2 Automation Tool load libraries; these are obtained from the CLIST.

&FECLIB1, &FECLIB2
The Db2 Tools common code load libraries; these are obtained from the CLIST.

&EMCLOAD1, &EMCLOAD2
The EMC load libraries; these are obtained from the CLIST.

&FDRLOAD1, &FDRLOAD2
The FDR load libraries; these are obtained from the CLIST.

&DB2LOAD1, &DB2LOAD2, &DB2LOAD3, &DB2LOAD4, &DB2LOAD5
The Db2 load libraries. These are obtained from the Db2 Automation Tool setup screen.

&CLTPLIB1, &CLTPLIB2
Db2 Automation Tool panel libraries; these are obtained from the CLIST.

&FECLIB1, &FECLIB2
The Db2 Tools common code panel libraries; these are obtained from the CLIST.

&ISPTLIB1, &ISPTLIB2, &ISPTLIB3
The ISPF table libraries; these are obtained from the CLIST.

&ISPLIB1, &ISPLIB2, &ISPLIB3
The ISPF message libraries; these are obtained from the CLIST.

&CLTMLIB1, &CLTMLIB2
The Db2 Automation Tool message libraries; these are obtained from the CLIST.

&FECLIB1, &FECLIB2
The Db2 Tool common code message libraries; these are obtained from the CLIST.

&CLTLSLIB1, &CLTLSLIB2
The Db2 Automation Tool skeleton libraries; these are obtained from the CLIST.
&FECSLIB1, &FECSLIB2
The Db2 common code skeleton libraries; these are obtained from the
CLIST.

&SSID
The Db2 subsystem ID; this value is obtained from the Db2 Automation
Tool main menu.

&USERIND
The Db2 Automation Tool user indicator; this is obtained from the CLIST.

&DLCSQLID
The user SQL ID; this value is obtained from the Db2 Automation Tool
main menu.

&JOBCRD11, &JOBCRD12, &JOBCRD21, &JOBCRD22, &JOBCRD31,
&JOBCRD32, &JOBCRD41, &JOBCRD42
These variables hold the job card information. The job card is input on the
Build Job window, or from a data set if the job generation options are set
to retrieve the job card from a data set.

&EMCORESS
The type of EMC backup. Valid values are: EMCSNAPDATASET
FLASHCOPYDATASET FLASHCOPYVOLUME

&UCSHRLVL
This variable determines the SHRLEVEL syntax, if any. If it is set to R,
SHRLEVEL REFERENCE is generated; if set to C, SHRLEVEL CHANGE is
generated.

&UMDATE, &UMAGE
These variables come from the Modify utility screen and refer to the time
frame in which records are to be deleted.

&UMCLN*
These variables are set on the Modify utility screen. These variables should
not be altered.

HAABRBC
This topic describes the variables available in Db2 Automation Tool skeleton
HAABRBC. This skeleton contains control cards for the rebind utility.

The following variables are included in this skeleton:

&RBTYPTYPE
Specifies whether the REBIND PACKAGE or REBIND PLAN syntax is to
be built. Valid values: P: Plan K: Package

&RBCC1, &RBCC2, &RBCC3, &RBCC4, &RBCC5, &RBCC6, &RBCC7, &RBCC8
The plan or package name or names to be bound.

HAABRBJ
This topic describes the variables available in Db2 Automation Tool skeleton
HAABRBJ. This skeleton contains JCL for the rebind utility.

The following variables are included in this skeleton:

&STEPNAME
This variable is used to aid in creating a unique step name generated by
Db2 Automation Tool. The variable resolves to 8 alphanumeric characters
in the form $xxx\, n\, yyy$, where $xxx$ = utility type (such as RTS for REORG TABLESPACE), $nn$ = job number, and $yyy$ = step number.

&REGION
The region size for the job card.

&SSID
The Db2 subsystem ID; this value is obtained from the Db2 Automation Tool main menu.

HAABTMP

This topic describes the variables available in Db2 Automation Tool skeleton HAABTMP. This skeleton contains JCL for capturing run-time statistics.

The following variables are included in this skeleton:

&SELECT1
Used to create a unique step name in the job card and the comments. Generates one of these single characters based on the type of utility job being built: C: Image copy I: Index copy R: REORG T: COPYTOCOPY

&STEPNAME
A three-digit number used by Db2 Automation Tool to generate a unique step name.

&CONDSTEP
An eight-character step name variable used to check the condition code of the previous utility step.

&ORIND
This variable is used to insert an OR indicator in the generated JCL.

&REGION
The region size for the job card.

&UWKALIAS
A work data set.

&JOBNAME
A unique job name.

&SSID
The Db2 subsystem ID; this value is obtained from the Db2 Automation Tool main menu.

&DB2CNTFL
The DB2PARMS control file, this name is obtained from the startup CLIST.

HAABTSOC

This topic describes the variables available in Db2 Automation Tool skeleton HAABTSOC. This skeleton contains control cards for stopping and starting spaces in UT or RW mode.

The following variables are included in this skeleton:

&SELECT1
Control variable that is used to build the appropriate syntax for starting and stopping spaces. X: Stop table space U or Y: Start table space in specified mode R or Z: Start table space in RW mode D: Start database in specified mode E: Start database in RW mode C: End of input
&SELECT2
Signifies what the status the space will be in for processing. Valid values:
R: Read-only Any other value: Utility mode

&PARTNBR
Object partition number; 0 if object is not partitioned.

&DLCDB
Database name

&DLCTS
Table space name

&MODE
Access mode for start/stop. Valid values are: RO: Read-only UT: Utility

HAABTSOJ
This topic describes the variables available in Db2 Automation Tool skeleton
HAABTSOJ. This skeleton contains JCL for stopping and starting spaces in various
modes (UT, RW).

The following variables are included in this skeleton:

&STEPNAME
This variable is used to aid in creating a unique step name generated by
Db2 Automation Tool. The variable resolves to 8 alphanumeric characters
in the form xxyynnyy, where xxyy = utility type (such as RTS for REORG
TABLESPACE), nn = job number, and yyy = step number.

&SELECT1
Control variable that is used to build the appropriate comments and JCL
for starting and stopping spaces.

&SELECT2
Control variable that determines which comments are inserted into JCL. R:
Read-only mode U: Utility mode

&CONDSTEP
An eight-character step name variable used to check the condition code of
the previous utility step.

&REGION
Region size for the job card.

&SSID
The Db2 subsystem ID; this value is obtained from the Db2 Automation
Tool main menu.

&JDATASET
The input data set containing the control cards for starting spaces in
disaster recovery jobs.

&UTSRUTIL
The utility ID to be terminated; either specified on the screen or defaulted
to userID.jobname.

&JOBNAME
The unique job name.
HAABULDJ

This topic describes the variables available in Db2 Automation Tool skeleton HAABULDJ. This skeleton contains JCL for batch build of HAA jobs.

The following variables are included in this skeleton:

&WORKDEV
A device name. If the device type was not specified in the Db2 Automation Tool setup panels, the skeleton logic defaults the device type to SYSDA.

&CLTFMID
The client product FMID. This variable resolves to HAA for Db2 Automation Tool.

&UEMCSNAP
The type of job. Valid values are: B: EMC BCV split D: EMC Snap data set V: EMC Snap volume F: IBM Flash Data Set S: IBM Flash Volume C: Db2 Automation ToolUtility that cleans up its repository tables. R: Disaster recovery jobs to be executed at the DR site. Blank: Any other type of job not specified.

&PROFCRTR
The profile creator name.

&PROFNAME
The profile name.

&FMEMBER
If the data set that will contain the generated job is a PDS, this is the member name.

&FDATASET
The data set name that will contain the generated job.

&CLTDESC
The client product name. This variable resolves to "Db2 Automation Tool" for IBM Db2 Automation Tool for z/OS.

&CLTFMID
The client product FMID. This variable resolves to HAA for Db2 Automation Tool.

&REGION
The region size for the job card.

&U
Internal variable which is set to the value of UEMCSNAP for purposes of skeletal line length limitations.

&DB2CNTFL
The DB2PARMS control file, this name is obtained from the startup CLIST.

&EMCORESS
An internal variable used to set the type of processing. Valid values are: EMC_BCV_SPLIT EMC_SNAP_DATASET EMC_SNAP_VOLUME IBM_FLASH_DATASET IBM_FLASH_VOLUME FLASHCOPYVOLUME

&SSID
The Db2 subsystem ID; this value is obtained from the Db2 Automation Tool main menu.

&USERIND
The Db2 Automation Tool user indicator; this is obtained from the CLIST.
&DLCNAME
New VCAT name for the copied objects.

&DLCSQLID
The user SQL ID; this value is obtained from the Db2 Automation Tool main menu.

&UEPARMLEL
Specifies how many parallel subtasks can be initiated during processing.

&SELECT1
Specifies what happens if the volume containing data sets to be copied is not available. Valid values: W: wait, S: Stop.

&SELECT10
If this variable is set to C, builds ERRORS_ENCOUNTED CONTINUE syntax; if it is set to anything else, builds ERRORS_ENCOUNTED STOP syntax.

&DLCDSETI
If this variable is not blank, it is the MVS user catalog data set name.

&DLCVOL
If this variable is not blank, contains the user catalog name and builds CATALOG_VOLSER syntax.

&UDATCLAS
SMS Data class.

&UMGTCLAS
SMS Management class.

&USTOCLAS
SMS Storage class.

&SELECT3
BCV Split control card. Valid values are V: split volume, any other value: split data set.

&SELECT4
Backup vendor. valid values are F: FDR; any other value: DFSMSdss.

&UCSHRLVL
This value determines the SHRLEVEL syntax, if any. R generates SHRLEVEL REFERENCE and C generates SHRLEVEL CHANGE.

&CLTLOAD1, &CLTLOAD2
The Db2 Automation Tool load libraries; these are obtained from the CLIST.

&FECLOAD1, &FECLOAD2
The Db2 Tools common code load libraries; these are obtained from the CLIST.

&JOBCRD11, &JOBCRD12, &JOBCRD21, &JOBCRD22, &JOBCRD31, &JOBCRD32, &JOBCRD41, &JOBCRD42
These variables hold the job card information. The job card is input on the Build Job window, or from a data set if the job generation options are set to retrieve the job card from a data set.

&UMDATE, &UMAGE
These variables come from the Modify utility screen and refer to the time frame in which records are to be deleted.
These variables are set on the Modify utility screen. These variables should not be altered.

**HAACOPYC**

This topic describes the variables available in Db2 Automation Tool skeleton HAACOPYC. This skeleton contains control cards for COPY and COPYTOCOPY image copies.

The following variables are included in this skeleton:

**&SELECT1**

If set to C, this skeleton builds the control cards specific to each object in the job. If set to R, the skeleton builds the remainder of the syntax that is required once per each COPY or COPYTOCOPY utility control statement.

**&UICTYPE**

Type of object. Valid values: TS: Table space IX: Index space

**&LISTNAME**

Determines whether LISTDEFs are used. Valid values: Blank: Use table space names Not blank: Use LISTDEFS

**&UTILTEXT**

Hold the text for the name of the utility, for example COPY or COPYTOCOPY.

**&PARTNBR**

Object partition number. If blank, syntax does not include partition number.

**&TSIXIND**

Used to insert the proper object type into the control card. Is set to TABLESPACE if &UICTYPE is TS; set to INDEXSPACE if &UICTYPE is IX.

**&DLCDB**

Database name

**&DLCTS**

Table space name

**&SELECT3**

Determines whether COPYTOCOPY syntax is built. If set to C, FROMLASTCOPY syntax is built; if set to F., FROMLASTFULLCOPY syntax is built; if set to I, FROMLASTINCRCOPY syntax is built.

**&COPYDDN1, &COPYDDN2**

Contains DD names for the primary (&COPYDDN1) and backup (&COPYDDN2) copy data sets for the local site image copy.

**&COMMA**

Internal variable set to a comma if a local or recovery backup copy is specified.

**&RCVYDDN1, &RCVYDDN2**

Contains DD names for the primary (&RCVYDDN1) and backup (&RCVYDDN2) copy data sets for the recovery site image copy.

**&UCHGLIM1**

If blank, does not build CHANGELIMIT syntax; if not blank, contains the value for the first value in the CHANGELIMIT range and builds syntax with that value.
&UCONCURR
If set to Y, builds CONCURRENT syntax.

&UFULLCPY
If set to Y, builds FULL YES syntax; if set to N, builds FULL NO syntax.

&UCHGLIM2
If not blank, contains the value for the second value in the CHANGELIMIT range and builds syntax with that value. If blank, does not include the second value in the syntax.

&UCREPTON
If set to Y, builds REPORTONLY syntax.

&UPARALEL
If set to Y, builds PARALLEL syntax.

&UNUMBOBJ
If not blank, contain the number of objects for PARALLEL syntax.

&UNUMTUNT
If not blank, contain the number of tape units for PARALLEL syntax.

&UCCHKPAG
If set to Y, builds CHECKPAGE syntax.

&UCONCURR
If set to Y, builds CONCURRENT syntax.

&UFILTRDD
If not blank, contains the filter DD name for FILTER syntax.

&UCSHRLVL
If set to C, builds SHRLEVEL CHANGE syntax; if set to R, builds SHRLVL REFERENCE syntax.

&UTCLOSE
If set to Y, adds CLONE syntax; the utility will act only on clone objects.

&UCSPE
(Db2 V9 and above) If set to P, builds SCOPE PENDING syntax; otherwise, SCOPE ALL is assumed.

HAACOPYJ
This topic describes the variables available in Db2 Automation Tool skeleton HAACOPYJ. This skeleton contains JCL for COPY and COPYTOCOPY copies.

The following variables are included in this skeleton:

&UTSRUTIL
The utility ID; either specified on the screen or defaulted to userID.jobname.

&STEPNAME
This variable is used to aid in creating a unique step name generated by Db2 Automation Tool. The variable resolves to 8 alphanumeric characters in the form xxxnnyyy, where xxx = utility type (such as RTS for REORG TABLESPACE), n = job number, and yyy = step number.

&SELECT3
Valid values: blank: COPY utility Any other value: COPYTOCOPY utility
&REGION
Region size for job card

&SSID
The Db2 subsystem ID; this value is obtained from the Db2 Automation Tool main menu.

&UTILID
The utility ID specified on the utility options screen; if the job options specify to prefix the utility ID with the job name, step name, or both, the utility ID may be prefixed with those.

&SELECT2
Determines type of SYSPRINT DD. If set to Y, builds SYSPRINT DD with temporary data set; if set to any other value, the SYSPRINT DD goes to SYSOUT=*.

&UWKALIAS
If not blank, is set to the utility work data set high level qualifier, specified on the Job Generation Options screen, and generates a SYSPRINT DD with the specified high level qualifier. If not blank, the SYSPRINT DD is a temporary work data set.

&WORKDEV
The work unit device

**HAADATEC**
This topic describes the variables available in Db2 Automation Tool skeleton HAADATEC. This skeleton sets the variable for displaying month in job generation.

The following variables are included in this skeleton:

&ZMONTH
Numbers 1-12 correspond to the month, January through December.

**HAADSMC**
This topic describes the variables available in Db2 Automation Tool skeleton HAADSMC. This skeleton contains control cards for Dataset Manager space reallocation step.

The following variables are included in this skeleton:

&SSID
The Db2 subsystem ID; this value is obtained from the Db2 Automation Tool main menu.

&DLCDB2
The plan name of the Db2 Automation Tool plan created during the installation of Db2 Automation Tool on the Db2 subsystem owning the data sets being moved.

**HAADSMD**
This topic describes the variables available in Db2 Automation Tool skeleton HAADSMD. This skeleton contains control cards for global parameters for Dataset Manager space reallocation step.

The following variables are included in this skeleton:
&OREALPRI
Original size of the data set.

&SELECT2, &SELECT3, &SELECT4
Triggers comment box when the code has determined that one or more truncation conditions has occurred.

&ICDSN
The source data set to be moved.

&PARTNBR
Whether the space is partitioned; non-blank value is partitioned; blank is non-partitioned.

&DLCDB
Db2 database name.

&DLCIX
Index space name; if non-blank, an index is included.

&DB2VER
Db2 version of the subsystem.

&IXV8DSM1, &IXV8DSM2, &IXV8DSM3, &IXV8DSM4, &IXV8DSM5
An index name. These variables allow for a long index name to be included as part of the move syntax.

&DLCNAME
Target VCAT name for user-managed data sets; if value is > 0, the TARGETVCAT keyword is generated.

&DLCDBS
Target storage group name for Db2-managed data sets; if value is > 0, the TARGETSTOGROUP keyword is generated.

&USTOCLAS
If not blank, contains the name of the target SMS storage class for the data set.

&UMGTCLAS
If not blank, contains the name of the target SMS management class for the data set.

&UDATCLAS
If not blank, contains the name of the target SMS data class for the data set.

&UREALPRI
If not blank, contains the number of kilobytes to be used as the primary space quantity when the data set is moved.

&UREALSEC
If not blank, contains the number of kilobytes to be used as the secondary space quantity when the data set is moved.

HAADSME
This topic describes the variables available in Db2 Automation Tool skeleton HAADSME. This skeleton contains a step end card for Dataset Manager space reallocation.

No variables are available in this skeleton.
HAADSMJ

This topic describes the variables available in Db2 Automation Tool skeleton HAADSMJ. This skeleton contains JCL for Dataset Manager space reallocation.

The following variables are available in this skeleton:

&DB2CNTFL
The DB2PARMS control file, this name is obtained from the startup CLIST.

HAADSMV

This topic describes the variables available in Db2 Automation Tool skeleton HAADSMV. This skeleton contains a target volume control card for Dataset Manager space reallocation.

The following variables are available in this skeleton:

&DLCVOL
The target volume to which the data set will be moved.

HAADSQLC

This topic describes the variables available in Db2 Automation Tool skeleton HAADSQLC. This skeleton contains control cards for space reallocation.

The following variables are available in this skeleton:

&UICTYPE
Type of object to be reallocated. Valid values: TS: table space IX: index space

&DLCDB
Database name of object to be reallocated.

&DLCTS
Table space name to be reallocated.

&DB2VER
Db2 version of the subsystem.

&DLCIX
Index name to be reallocated.

&IXV8LN1B
This variable is used to properly build syntax for long index names. If blank, the syntax will fit on one line; if not blank, the syntax is built on multiple lines.

&IXV8LN1A
Set to the index_creator.index_name; if the index name is short, it will fit into this variable. For long index creator names, the name is continued in variable &IXV8LN1B.

&IXV8LN1, &IXV8LN2, &IXV8LN3, &IXV8LN4
An index name. These variables allow for a long index name (up to 128 bytes) to be included as part of the syntax.

&OREALPRI
Current primary allocation in tracks
&SELECT2
If set to Y, includes comment box for primary space truncation due to MAXPRIME.

&SELECT3
If set to Y, includes comment box for primary space truncation due to PIECESIZE for index.

&SELECT4
If set to Y, includes comment box for secondary space truncation due to PIECESIZE for index.

&PARTNBR
Object partition number; if blank, object is not partitioned.

&UREALPRI
Primary quantity for reallocation.

&UREALSEC
Secondary quantity for reallocation.

&URETPERI
PCTFREE for reallocation.

&UINDREFL
FREEPAGE for reallocation.

HAADUMYJ
This topic describes the variables available in Db2 Automation Tool skeleton HAADUMYJ. This skeleton generates a dummy step for exception processing.

No variables are available in this skeleton.

HAAEFSJ
This topic describes the variables available in Db2 Automation Tool skeleton HAAEFSJ. This skeleton contains JCL to end a SYSIN DD * card.

No variables are available in this skeleton.

HAAGDGC
This topic describes the variables available in Db2 Automation Tool skeleton HAAGDGC. This skeleton contains control cards for defining or deleting a GDG.

The following variables are available in this skeleton:

&SELECT1
Determines whether the job will be a delete or define of a GDG. Valid values: 1=delete a GDG; Any other value = define a GDG.

&ICDSN
GDG name.

&GDGBASE
GDG scratch limit.

&DLCDSSET
GDG base to be deleted.
HAAGDGJ

This topic describes the variables available in Db2 Automation Tool skeleton HAAGDGJ. This skeleton contains JCL for defining or deleting a GDG.

The following variables are available in this skeleton:

&SELECT1
Generates comment blocks for deleting or defining GDGs. Valid values:
1=Delete a GDG; any other value = Define a GDG.

&STEPNAME
This variable is used to aid in creating a unique step name generated by Db2 Automation Tool. The variable resolves to 8 alphanumeric characters in the form xxxnnyyy, where xxx = utility type (such as RTS for REORG TABLESPACE), nn = job number, and yyy = step number.

&REGION
Region size for job card.

HAAGGCC

This topic describes the variables available in Db2 Automation Tool skeleton HAAGGCC. This skeleton contains control cards for including Db2 Change Accumulation Tool jobs.

The following variables are available in this skeleton:

&SELECT1
Controls the type of Db2 Change Accumulation Tool syntax. Valid values:
C: Db2 Change Accumulation Tool job
G: Db2 Change Accumulation Tool Group keyword
E: Db2 Change Accumulation Tool Mini Log jobs
S: Db2 Change Accumulation Tool job for a single space
X: Generates several control cards at the end of the job.

&ICDSN
Mini log data set name.

&DLCDB
Data base name.

&DLCTS
Table space name.

&PARTNBR
Partition number.

&SELECT2
The specified point. Valid values:
C: To current
Q: To quiesce
S: To End
RBA or End LRSN

&DSGRPNAM
Set if the subsystem is a data sharing group. If blank, use end RBA; if not blank, use end LRSN.

&UTILRBA
The end RBA or LRSN, depending on if the subsystem is a data sharing group.

&SELECT3
If set to Y, generates a SYSCOPY control card; if set to N, generates a NO_SYSCOPY_ROW control card.
&SELECT4
If set to 1, generates a ONE_PASS control card; if set to 2, generates a TWO-PASS control card.

&SELECT5
If set to L, generates a LOCAL_SITE control card; if set to R, generates a RECOVERY_SITE control card.

&SELECT6
If set to V, generates a WRITE_TO_VSAM control card; if set to B, generates a WRITE_TO_BOTH control card; if set to I, generates a WRITE_TO_COPIES control card.

&SELECT7
If set to Y, generates a BUFFERS_IN_31_BIT control card.

&SELECT8
If set to Y, generates a FORCE_COPIES control card.

&SELECT9
If set to S, incremental mode Sort is used; if set to M, incremental mode Merge is used.

&SELECT10 - &SELECT13
These variables are used to build the LOG_COPY_PREFERENCE syntax.

HAAGGCJ
This topic describes the variables available in Db2 Automation Tool skeleton HAAGGCJ. This skeleton contains JCL for including Db2 Change Accumulation Tool jobs.

The following variables are available in this skeleton:

&SELECT1
This variable determines whether JCL or a DD is generated. Valid values: J: Generates the job cards. S: Generates the control card DD.

&STEPNAME
This variable is used to aid in creating a unique step name generated by Db2 Automation Tool. The variable resolves to 8 alphanumeric characters in the form xxxnnyyy, where xxx = utility type (such as RTS for REORG TABLESPACE), nn = job number, and yyy = step number.

&REGION
The region size for the job card.

&SSID
The Db2 subsystem ID; this value is obtained from the Db2 Automation Tool main menu.

&DB2CNTFL
The DB2PARMS control file, this name is obtained from the startup CLIST.

HAAICDDJ
This topic describes the variables available in Db2 Automation Tool skeleton HAAICDDJ. This skeleton contains JCL for creating image copy data set DDs.

The following variables are available in this skeleton:
&UCVOLCNT
Controls the volume count subparameter for the VOLUME parameter. Its value is assigned to the variable VC in the skeleton.

&DDNAME
The DD name for the DD statement.

&ICDSN
The image copy data set name.

&UCATALOG
Sets the CATLG subparameter for the DD statement. Valid values: C: DISP=(NEW, CATLG, DELETE) Y: DISP=(MOD, CATLG, CATLG) N: DISP=(NEW, KEEP, DELETE)

Note: Only the Y and N values are supported on the product panel for image copy options.

&REFBKDDN
If not blank, contains the DD name to be used in the referback syntax for subsequent DDs. If blank, there is no "refer back" DDN.

&USTOCLAS
If not blank, includes the STORCLAS subparameter.

&UDATCLAS
If not blank, includes the DATACLAS subparameter.

&UMGTCLAS
If not blank, includes the MGMTCLAS subparameter.

&UNITTYPE
If set to T, the unit type set on the Image Copy options screen is a tape device. If set to D, the unit type is a disk device.

&REFBKSTP
If not blank, contains the step name used when a "refer-back" DDN is available in a previous step to be used in creating the VOLUME parameter.

&UCPYUNIT
Device type for the UNIT parameter

&FDATASET
If not blank, includes the GDG base model DSN entered in on the DB2 Automation Tool Systems parameters setup screen.

&SELECT5
If set to Y, the data set name in &FDATASET is a GDG.

&UREALPRI
Primary quantity for space subparameter.

&UREALSEC
Secondary quantity for space subparameter.

&VC
Set to the variable &UCVOLCNT (volume count parameter).

&URETPERI
If not blank, the retention period for the LABEL parameter.

&UIDELA
Y
If not blank, the expiration date for the LABEL parameter.
HAAICDMJ

This topic describes the variables available in Db2 Automation Tool skeleton HAAICDMJ. This skeleton builds dummy DDs for REORG UNLOAD PAUSE.

The following variables are available in this skeleton:

&DDNAME
If the REORG requires a DDNAME, this is a DD name included that is consistent with what the utility requires.

&AMP
Generates two ampersands (&&) into the output JCL.

&WORKDEV
The work unit device name.

HAAJCLIN

This topic describes the variables available in Db2 Automation Tool skeleton HAAJCLIN. This skeleton contains JCL for user job cards and the comment box for job generation.

The following variables are available in this skeleton:

&SELECT1
This value is set to J to generate JCL if the job card is to be retrieved from a data set, as specified in job generation options. When set to C, only the comment box is generated.

&JCLLINE
This variable contains a line of JCL; it is called multiple times if necessary to build the JCL that was input into the data set.

&CLTDESC
The client product name. This variable resolves to Db2 Automation Tool for HAA.

&CLTVER
The client product version.

&DLCPTF
The client product release level.

&SSID
The Db2 subsystem ID.

&DLCSQLID
The user SQL ID; this value is obtained from the Db2 Automation Tool main menu.

&PROFCRTR
The profile creator name.

&PROFNAME
The profile name.

&PROFDESC
The profile description.

&ZUSER
This ISPF variable is set to the user ID of the user building the job.
&ZDAYOFWK
   This ISPF variable is set to the day of the week.

&DLCMONTH
   The month.

&ZDAY
   This ISPF variable is set to the date.

&ZSTDYEAR
   This ISPF variable is set to the year.

&ZTIMEL
   This ISPF variable is set to the current timestamp.

HAAJOB

This topic describes the variables available in Db2 Automation Tool skeleton HAAJOB. This skeleton contains JCL for user job cards and the comment box for job generation.

The following variables are available in this skeleton:

&JOBCARD1
   First line of job card

&JOBCARD2
   If not blank, second line of job card.

&JOBCARD3
   If not blank, third line of job card.

&JOBCARD4
   If not blank, fourth line of job card.

&CLTDESC
   The client product name. This variable resolves to Db2 Automation Tool for IBM Db2 Automation Tool for z/OS.

&CLTVER
   The client product version.

&DLCPTF
   The client product release level.

&SSID
   The Db2 subsystem ID.

&DLCSQLID
   The user SQL ID; this value is obtained from the Db2 Automation Tool main menu.

&PROFCRTR
   The profile creator name.

&PROFNAME
   The profile name.

&PROFDESC
   The profile description.

&ZUSER
   This ISPF variable is set to the user ID of the user building the job.
&ZDAYOFWK
This ISPF variable is set to the day of the week.

&DLCMONTH
The month.

&ZDAY
This ISPF variable is set to the date.

&ZSTDDYEAR
This ISPF variable is set to the year.

&ZTIMEL
This ISPF variable is set to the current timestamp.

HAALISTC
This topic describes the variables available in Db2 Automation Tool skeleton HAALISTC. This skeleton contains control cards for LISTDEF statements.

The following variables are available in this skeleton:

&PARTNBR
If not blank, contains the partition number or 0.

&UICTYPE
The object type. Valid values: TS: Table space IX: Index space

&UTILTEXT
Hold the text for the name of the utility, for example COPY or RECOVER.

&LISTNAME
The list name in the LISTDEF parameter.

&DLCDB
Database name

&CLTVER
The client product version.

&DLCTS
Table space name or index space name, depending on value in &UICTYPE variable.

&PARTLEVEL
Specifies the partition granularity for partitioned table spaces, partitioning indexes, and data-partitioned secondary indexes that are to be contained in the list. If &PARTNBR is greater than 0, the syntax is built as PARTLEVEL (&PARTNBR).

&UTCLONE
If set to Y, adds the CLONED YES keywords to the INCLUDE expression. The expression then will only return the names of clone tables, table spaces that contain clone tables, indexes on clone tables or index spaces that contain indexes on clone tables.

HAALPSTC
This topic describes the variables available in Db2 Automation Tool skeleton HAALPSTC. This skeleton contains control cards for the registration step of job tracking. This skeleton is included only when the job tracking task has been started.
The following variables are available in this skeleton:

&SSID
   The job tracking started task subsystem ID.

&PROFNAME
   The profile name

&PROFCRE
   The profile creator.

&URMOUTIL
   An internal job identifier.

&SELECT1
   Determines whether ABEND processing is included. Valid values: Y: ABEND (YES) syntax is included N: ABEND(NO) syntax is included

&SELECT2
   Determines whether WTO messages are to be produced. Valid values: Y: WTO (YES) syntax is included N: WTO (NO) syntax is included

HAALPSTJ

This topic describes the variables available in Db2 Automation Tool skeleton HAALPSTJ. This skeleton contains JCL for the registration step of job tracking. This skeleton is included only when the job tracking task has been started.

The following variables are available in this skeleton:

&STEPNAME
   This variable is used to aid in creating a unique step name generated by Db2 Automation Tool. The variable resolves to 8 alphanumeric characters in the form xxxnnyyy, where xxx = utility type (such as RTS for REORG TABLESPACE), nn = job number, and yyy = step number.

&REGION
   The region size for the job card.

HAAMAPTC

This topic describes the variables available in Db2 Automation Tool skeleton HAAMAPTC. This skeleton contains control cards to build DDL to create or drop the online REORG mapping table.

The following variables are available in this skeleton:

&SELECT1
   Specifies whether skeleton will build create or drop DDL for the temporary mapping table. Valid values: C: Create the database and associated tables D: Drop the database

&JOBNAME
   A temporary database name used for the mapping table; Db2 Automation Tool uses the job name for the database name.

&UMAPSTGR
   Specifies the storage group for the temporary mapping table. Valid values: Blank: Storage group is SYSDEFLT Any other value: The storage group specified on the Change options screen for the dynamic mapping table.

&UMAPBPOL
   Specifies the buffer pool for the temporary mapping table. Valid values:
Blank: Buffer pool is BP0 Any other value: The buffer pool specified on the Change options screen for the dynamic mapping table.

&STEPNAME
This variable is used to aid in creating a unique step name generated by Db2 Automation Tool. The variable resolves to 8 alphanumeric characters in the form xxxnnyyy, where xxx = utility type (such as RTS for REORG TABLESPACE), nn = job number, and yyy = step number.

&UMAPPTQTY
Specifies the primary and secondary quantity for the temporary mapping table. Valid values: Blank: Primary and secondary quantity is set to 18000 kb. Any other value: The primary quantity specified on the Change options screen is used for the dynamic mapping table.

HAAMODFC
This topic describes the variables available in Db2 Automation Tool skeleton HAAMODFC. This skeleton contains control cards for the MODIFY utility.

The following variables are available in this skeleton:

&UICHTYPE
The object type. Valid values: TS: Table space IX: Index space

&SELECT2
Specifies which set of statistics is deleted from the SYSIBM statistics tables; used to set the DELOPT variable. Valid values: A: ALL C: ACCESSPATH S: SPACE

&SELECT1
Determines whether MODIFY RECOVERY or MODIFY STATISTICS syntax is built. Valid values: R: MODIFY RECOVERY S: MODIFY STATISTICS

&LISTNAME
Determines whether LISTDEFs are used. Valid values: Blank: Use table space names Not blank: Use LISTDEFS

&PARTNBR
Object partition number; 0 if object is not partitioned.

&DLCDB
Database name

&DLCTS
Table space name

&UTCLONE
If set to Y, adds CLONE syntax; the utility will act only on clone objects.

&UMRETN
(Db2 Version 9.1 or later) Determines how the RETAIN keyword is generated; blank if not used. Valid values: L: RETAIN LAST (&UMRETNBR) O: RETAIN LOGLIMIT G: RETAIN GDGLIMIT T: RETAIN GDGLIMIT LAST (&UMRETNBR) M: RETAIN GDGLIMIT LOGLIMIT

&UMRETNBR
(Db2 Version 9.1 or later) If specifying the RETAIN LAST or RETAIN GDGLIMIT LAST keywords, the number of records to be retained.

&OBJTYPE
Contains either TABLESPACE or INDEXSPACE, depending on which type of object is being processed.
&UMDATE
   If not blank, this variable is used to set the DATE parameter for the MODIFY utility.

&UMAGE
   If not blank, this variable is used to set the AGE parameter for the MODIFY utility.

HAAMODFJ
This topic describes the variables available in Db2 Automation Tool skeleton HAAMODFJ. This skeleton contains JCL for the MODIFY utility.

The following variables are available in this skeleton:

&UTSRUTIL
   If not blank, sets the UTILID to the utility ID specified on the Job Generation Options screen.

&STEPNAME
   This variable is used to aid in creating a unique step name generated by Db2 Automation Tool. The variable resolves to 8 alphanumeric characters in the form xxxnnnnyy, where xxx = utility type (such as RTS for REORG TABLESPACE), nnn = job number, and yyyy = step number.

&REGION
   The region size for the job card.

&SSID
   The Db2 subsystem ID.

&UTILID
   The utility ID specified on the utility options screen; if the job options specify to prefix the utility ID with the job name, step name, or both, the utility ID may be prefixed with those.

HAAOPTNC
This topic describes the variables available in Db2 Automation Tool skeleton HAAOPTNC. This skeleton contains control cards for the OPTIONS utility control statement.

The following variables are available in this skeleton:

&SELECT7
   If set to Y, generates OPTIONS PREVIEW syntax. If set to any other value, generates OPTIONS EVENT syntax.

&SELECT8
   If set to Y, generates OPTIONS EVENT(ITEMERROR) syntax. If set to N, generates OPTIONS EVENT(WARNING) syntax.

&SELECT9
   If set to Y, generates WARNING,RC syntax for the event. If set to N, does not include WARNING,RC syntax.

HAAQUIEC
This topic describes the variables available in Db2 Automation Tool skeleton HAAQUIEC. This skeleton contains control cards for the QUIESCE utility.

The following variables are available in this skeleton:
&UQTBLSPC
If set to Y on Quiesce options screen, generates TABLESPACESET syntax for the QUIESCE.

&SELECT1
When this variable is set to C, the utility control statement is built with the utility name and objects names or LISTDEFs. When set to R, adds the remaining control cards (WRITE YES|NO syntax).

&LISTNAME
Determines whether LISTDEFs are used. Valid values: Blank: Use table space names Not blank: Use LISTDEFS

&UTILTEXT
Hold the text for the name of the utility, for example QUIESCE.

&PARTNBR
Object partition number; if blank, object is not partitioned.

&TSS Set to TABLESPACESET if specified on the Quiesce options screen; otherwise, blank.

&DLCDB
Database name.

&DLCTS
Table space name.

&UQWRITE
Generates WRITE YES syntax if set to Y on the Quiesce options screen.
Generates WRITE NO syntax if set to N on the Quiesce options screen.

&UTCLONE
If set to Y, adds CLONE syntax; the utility will act only on clone objects.

HAAQUIEJ
This topic describes the variables available in Db2 Automation Tool skeleton HAAQUIEJ. This skeleton contains JCL for the QUIESCE utility.

The following variables are available in this skeleton:

&UTSRUTIL
If not blank, sets the UTILID to the utility ID specified on the Job Generation Options screen.

&STEPNAME
This variable is used to aid in creating a unique step name generated by Db2 Automation Tool. The variable resolves to 8 alphanumeric characters in the form xxxnnyyy, where xxx = utility type (such as RTS for REORG TABLESPACE), nn = job number, and yyy = step number.

&REGION
The region size for the job card.

&SSID
The Db2 subsystem ID.

&UTILID
The utility ID specified on the utility options screen; if the job options specify to prefix the utility ID with the job name, step name, or both, the utility ID may be prefixed with those.
HAARBLDC

This topic describes the variables available in Db2 Automation Tool skeleton HAARBLDC. This skeleton contains control cards for the REBUILD INDEX utility.

The following variables are available in this skeleton:

&SELECT2
Determines what function is being performed in this call of the skeletal. Valid values: 1: generates REBUILD syntax 2: includes FREQVAL syntax 3: includes UPDATE syntax 4: inserts a control card separator.

&UICTYPE
If set to TS, generates INDEX ALL TABLESPACE syntax. If set to IX, generates individual INDEX or INDEXSPACE syntax.

&PARTNBR
Object partition number; if blank, object is not partitioned.

&DLDB
Database name.

&DLCTS
Table space name.

&DB2VER
Db2 version of the subsystem.

&UBREUSE
If set to Y, REUSE syntax is included.

&UTCLONE
If set to Y, adds CLONE syntax; the utility will act only on indexes that are on clone tables.

&WORKDEV
The work device type for temporary data sets.

&UBONLINE
If set to Y, online REBUILD INDEX is included.

&UBSHRLVL
If set to R, SHRLEVEL REFERENCE syntax is included. If set to C, SHRLEVEL CHANGE syntax is included.

&UBDRAINW
If set to a value greater than 0, the DRAINWAIT keyword is included with the specified value.

&UBTRETRY
If set to a value greater than 0, the RETRY keyword is included with the specified value.

&UBRETRYD
If set to a value greater than 0, the RETRY_DELAY keyword is included with the specified value.

&UBMAXROW
If set to a value greater than 0, the MAXRO keyword is included with the specified value.
&UBLNGLOG
If set to C, LONGLOG CONTINUE syntax is included. If set to T, LONGLOG TERM syntax is included. If set to D, LONGLOG DRAIN syntax is included.

&UBDELAY
If set to a value greater than 0, the DELAY keyword is included with the specified value.

&UBSTATIS
If set to Y, STATISTICS syntax is included.

&UBREPORT
If set to Y, REPORT YES syntax is included.

&UBKEYCAR
If set to Y, KEYCARD syntax is included.

&UBFRQCOL
If FREQVAL syntax is included, contains the value for the NUMCOL keyword.

&UBFRQCNT
If FREQVAL syntax is included, contains the value for the COUNT keyword.

&UBUPDATE
Determines which UPDATE syntax is built. Valid values: A: UPDATE ALL P: UPDATE PATH S: UPDATE SPACE N: UPDATE NONE

&UBHISTOR
Determines which HISTORY syntax is built. Valid values: A: HISTORY ALL P: HISTORY PATH S: HISTORY SPACE N: HISTORY NONE

HAARCDDJ
This topic describes the variables available in Db2 Automation Tool skeleton HAARCDDJ. This skeleton contains control cards for building a DD for a recovery data set.

The following variables are available in this skeleton:

&DDNAME
The DD name for the DD statement.

&RCDSN
The data set name for the recovery data set.

HAARCVRC
This topic describes the variables available in Db2 Automation Tool skeleton HAARCVRC. This skeleton contains control cards for the RECOVER utility.

The following variables are available in this skeleton:

&UICTYPE
Type of object. Valid values: TS: Table space IX: Index space

&SELECT1
Valid values: C: Builds the RECOVER syntax that is required per object F: Builds the remaining syntax for the RECOVER that is required only once per utility statement.
&UTILTEXT
Hold the text for the name of the utility, for example RECOVER.

&PARTNBR
Object partition number. If blank, syntax does not include partition number.

&TSXIND
Used to insert the proper object type into the control card. Is set to TABLESPACE if &OBJTYPE is TS; set to INDEXSPACE if &OBJTYPE is IX.

&DLCDB
Database name

&DLCTS
Table space name

&PARTNBR
Object partition number. If blank, syntax does not include partition number.

&SELECT2
Determines which type of RECOVER syntax is included. If set to L and &UESPOINT is not blank, builds TOLOGPOINT syntax. If set to C, TOCOPY syntax is included. If set to E, ERROR RANGE syntax is built.

&UESPOINT
If the recovery point is TOLOGPOINT, contains the log RBA/LRSN to which to recover.

&UERPOINT
If the recovery point is RESTOREBEFORE, contains the log RBA/LRSN to which to recover.

&UETODSN
If the recovery point is to a copy, contains the data set name to which to recover.

&UETOVOL
If not blank, contains the volume name where the image copy data set is located for TOVOLUME syntax.

&UETOSEQ
If not equal to 000, contains the file sequence number for TOSEQNO syntax.

&UEREREUSE
If set to Y, REUSE syntax is included.

&UERSITE
If set to L, LOCALSITE syntax is included. If set to R, RECOVERYSITE syntax is included.

&UEERRRNG
If set to Y, ERROR RANGE syntax is included.

&UEEPGCNT
If set to Y, sets an internal variable to CONTINUE for ERROR RANGE syntax.

&UEEPGNBR
Contains a page number for error range recovery.
&PAGECNTN
Contains CONTINUE if the page continue option was selected on the
Recovery Utility Error Options screen.

&UEPARLEL
If not blank, builds PARALLEL syntax. If equal to 0, includes only the
PARALLEL keyword; if not equal to 0, contains the number of objects to be
processed in parallel and builds PARALLEL (num-objects) syntax.

&UETAPUNT
If not blank, builds TAPEUNITS syntax. If equal to 0, includes only the
TAPEUNITS keyword; if not equal to 0, contains the number of tape drives
to be used with parallel processing and builds TAPEUNITS
(num-tapeunits) syntax.

&UTCLONE
If set to Y, adds CLONE syntax; the utility will act only on clone objects.

HAARCVVRJ
This topic describes the variables available in Db2 Automation Tool skeleton
HAARCVVRJ. This skeleton contains JCL for the RECOVER utility.

The following variables are available in this skeleton:

&UTSRUTIL
If not blank, sets the UTILID to the utility ID specified on the Job
Generation Options screen.

&STEPNAME
This variable is used to aid in creating a unique step name generated by
Db2 Automation Tool. The variable resolves to 8 alphanumeric characters
in the form xxxnnyyy, where xxx = utility type (such as RTS for REORG
TABLESPACE), nn = job number, and yyy = step number.

HAAREGJ
This topic describes the variables available in Db2 Automation Tool skeleton
HAAREGJ. This skeleton contains JCL for the registration step of job tracking. This
skeleton is included only when the job tracking task has been started.

The following variables are available in this skeleton:

&LPSSID
This variable contains the job tracking task subsystem ID. If blank, a
comment box is produced, stating the registration step was bypassed.

&REGION
The region size for the job card.

&DB2CNTFL
The DB2PARMS control file, this name is obtained from the startup CLIST.

&SSID
The Db2 subsystem ID.

&CLTFMID
The client product FMID. This variable resolves to HAA for Db2
Automation Tool.

&USERIND
The Db2 Automation Tool user indicator; this is obtained from the CLIST.
&PROFNAME
The profile name

&PROFCRTR
The profile creator.

&UTSRUTIL
An internal profile identifier assigned during build processing.

&UTSCUTIL
An internal job identifier.

HAAREOIC
This topic describes the variables available in Db2 Automation Tool skeleton HAAREOIC. This skeleton contains control cards for the REORG INDEX or REORG INDEXSPACE utility.

The following variables are available in this skeleton:

&LISTNAME
Determines whether LISTDEFs are used. Valid values: Blank: Use index or indexspace names Not blank: Use LISTDEFS

&DB2VER
Db2 version of the subsystem.

&DLCCEATR
The index creator name.

&DLCIX
The index name.

&DLCDB
Database name.

&DLCTS
Table space name

&PARTNBR
Object partition number. If blank, syntax does not include partition number or FORCEROLLUP syntax.

&UTREUSE
If set to Y, REUSE syntax is included.

&URSHRLVL
This value determines the SHRLEVEL syntax, if any. R generates SHRLEVEL REFERENCE; C generates SHRLEVEL CHANGE; N generates SHRLEVEL NONE.

&UDEADLNE
This value determines the DEADLINE syntax, if any. N generates DEADLINE NONE; T generates DEADLINE timestamp; L generates DEADLINE CURRENT TIMESTAMP.

&UDEADTIMG
The timestamp value for DEADLINE timestamp syntax.

&ULD*
These variables are used when DEADLINE syntax has been specified and a labeled duration expression is to be used for the deadline. These variables are set on the Deadlines Options screen for the REORG INDEX utility.
&UTDRAINW
  If not blank, contains the drain wait value for DRAIN_WAIT syntax.

&UTRETRY
  If not blank, contains the number of retries for RETRY syntax.

&UTRETRYD
  If not blank, contains the number of delay seconds for RETRY_DELAY syntax.

&UMAXROWS
  If not blank, contains the value for MAXRO syntax.

&UDRAIN
  Determines drain syntax. A: DRAIN ALL, W: DRAIN WRITERS

&ULONGLOG
  Determines LONGLOG syntax. C: LONGLOG CONTINUE; T: LONGLOG TERM; D: LONGLOG DRAIN

&UDELAY
  If not blank, contains the value for DELAY syntax.

&UTIMEOUT
  Determines TIMEOUT syntax. A: TIMEOUT ABEND, T: TERM

&UILEAFDS
  If not blank, contains the value for LEAFDISTLIMIT syntax.

&UIREPORT
  If set to Y, generates REPORTONLY syntax.

&SELECT3
  Determines FASTSWITCH syntax for online REORGs. If set to Y, generates FASTSWITCH YES syntax; if set to N, generates FASTSWITCH NO syntax.

&USTATOPT
  If set to Y, generates STATISTICS syntax.

&USTREPOR
  If set to Y, generates REPORT YES syntax. If set to N, generates REPORT NO syntax.

&USTUPDTE
  Determines UPDATE syntax for statistics. A: UPDATE ALL; C: UPDATE ACCESSPATH; S: UPDATE SPACE; N: UPDATE NONE

&USSTATKY
  If set to Y, generates KEYCARD syntax.

&USNUMCOL
  If not blank, contains the value for the NUMCOLS portion of FREQVAL syntax.

&USCOUNT
  Contains the value for the COUNT portion of FREQVAL syntax.

&USHISTORY
  Determines HISTORY syntax for statistics. A: HISTORY ALL; C: HISTORY ACCESSPATH; S: HISTORY SPACE; N: HISTORY NONE

&USFORCER
  If set to Y, generates FORCEROLLUP YES syntax. If set to N, generates FORCEROLLUP NO syntax.
&USORTDVT
If not blank, contains the device type for SORTDEVT syntax.

&USORTNUM
If not blank, contains the number of temporary data sets for SORTNUM syntax.

&UIPREFOR
If set Y, generates PREFORMAT syntax.

&UTCLONE
If set to Y, adds CLONE syntax; the utility will act only on clone objects.

HAAREOIJ
This topic describes the variables available in Db2 Automation Tool skeleton HAAREOIJ. This skeleton contains JCL for the REORG INDEX or REORG INDEXSPACE utility.

The following variables are available in this skeleton:

&UTSRUTIL
If not blank, sets the UTILID to the utility ID specified on the Job Generation Options screen.

&STEPNAME
This variable is used to aid in creating a unique step name generated by Db2 Automation Tool. The variable resolves to 8 alphanumeric characters in the form xxxnnyyy, where xxx = utility type (such as RTS for REORG TABLESPACE), nn = job number, and yyy = step number.

&REGION
The region size for the job card.

&SSID
The Db2 subsystem ID.

&UTILID
The utility ID specified on the utility options screen; if the job options specify to prefix the utility ID with the job name, step name, or both, the utility ID may be prefixed with those.

&SELECT2
If set to Y, builds the SYSPRINT DD to a data set. If set to any other value, builds SYSPRINT DD to SYSOUT=*.

&UWKALIAS
If not blank, is set to the utility work data set high level qualifier, specified on the Job Generation Options screen, and generates a SYSPRINT DD with the specified high level qualifier. If not blank, the SYSPRINT DD is a temporary work data set.

&JOBNAME
A unique job name.

&WORKDEV
The work device type for temporary data sets.

HAAREORC
This topic describes the variables available in Db2 Automation Tool skeleton HAAREORC. This skeleton contains JCL for the control cards for the REORG TABLESPACE utility.
The following variables are available in this skeleton:

&LISTNAME
Determine whether LISTDEFs are used. Valid values: Blank: Use table space names Not blank: Use LISTDEFS

&DLCDB
Database name.

&DLCTS
Table space name

&PARTNBRR
Object partition number. If blank, syntax does not include partition number or FORCEROLLUP syntax.

&UTREUSE
If set to Y, REUSE syntax is included.

&ULOG
If set to Y, generates LOG YES syntax. If set to N, generates LOG NO syntax.

&USORTDAT
If set to Y, generates SORTDATA syntax.

&UNOSYSRC
If set to Y, generates NOSYSREC syntax.

&USORTKEY
If Y, generates SORTKEYS syntax.

&COPYDDN1, &COPYDDN2
Contains DD names for the primary (&COPYDDN1) and backup (&COPYDDN2) copy data sets for the local site image copy.

&COMMA
Internal variable set to a comma if a local or recovery backup copy is specified.

&RCVYDDN1, &RCVYDDN2
Contains DD names for the primary (&RCVYDDN1) and backup (&RCVYDDN2) copy data sets for the recovery site image copy.

&URSHRLVL
This value determines the SHRLEVEL syntax, if any. R generates SHRLEVEL REFERENCE; C generates SHRLEVEL CHANGE; N generates SHRLEVEL NONE.

&UDEADLNE
If set to Y, generates DEADLINE syntax.

&UDEADVAL
This value determines the DEADLINE syntax, if any. N generates DEADLINE NONE; T generates DEADLINE timestamp; L generates DEADLINE CURRENT DATE or CURRENT TIMESTAMP.

&UDEADTIM
The timestamp value for DEADLINE timestamp syntax.

&SELECT6
If a labeled duration expression is chosen, specifies CURRENT DATE or CURRENT TIMESTAMP. D: Generates CURRENT DATE; T: generates CURRENT TIMESTAMP.
&ULD*
These variables are used when DEADLINE syntax has been specified and a labeled duration expression is to be used for the deadline. These variables are set on the Deadlines Options screen for the REORG INDEX utility.

&DB2VER
Db2 version of the subsystem.

&UTDRAINW
If not blank, contains the drain wait value for DRAIN_WAIT syntax.

&UTTRETRY
If not blank, contains the number of retries for RETRY syntax.

&UTRETRYD
If not blank, contains the number of delay seconds for RETRY_DELAY syntax.

&UMAPCRTR
If not blank, contains an existing mapping table creator name.

&UMAPTBBLN
If not blank, contains an existing mapping table name.

&UMAXROWS
If not blank, contains the value for MAXRO syntax.

&UDRAIN
Determines drain syntax. A: DRAIN ALL, W: DRAIN WRITERS

&ULONGLOG
If set to C, generates LONGLOG CONTINUE syntax. If set to T, generates LONGLOG TERM syntax. If set to D, generates LONGLOG DRAIN syntax.

&UDELAY
If not blank, contains the value for DELAY syntax.

&UTIMEOUT
If set to A, generates TIMEOUT ABEND syntax. If set to T, generates TIMEOUT TERM syntax.

&SELECT3
If set to Y, generates FASTSWITCH YES syntax; if set to N, generates FASTSWITCH NO syntax.

&UOFFPOSL
If not blank, contains the value for OFFPOS LIMIT syntax.

&UINDREFL
If not blank, contains the value for INDREFLIMIT syntax.

&URREPTON
If set to Y, generates REPORTONLY syntax.

&SELECT13
Determines UNLOAD syntax. P: UNLOAD PAUSE, C: UNLOAD CONTINUE; E: UNLOAD EXTERNAL; O: UNLOAD ONLY

&UKEEPDIC
If set to Y, generates KEEPDICTIONARY keyword.

&USTATTOPT
If Y, generates STATISTICS syntax.
&SELECT4
   If set to a value other than N, generates STATISTICS TABLE (ALL) syntax.

&USTSAMPLE
   If not blank, contains the percentage for the SAMPLE keyword.

&SELECT5
   If set to a value other than N, generates STATISTICS INDEX (ALL) syntax.

&USTREPORT
   If Y, generates REPORT YES syntax. If N, generates REPORT NO syntax.

&USTUPDATE
   Determines UPDATE syntax for statistics. A: UPDATE ALL; C: UPDATE ACCESSPATH; S: UPDATE SPACE; N: UPDATE NONE

&USSTATKEY
   If set to Y, generates KEYCARD syntax.

&USNUMCOL
   If not blank, contains the value for the NUMCOLS portion of FREQVAL syntax.

&USCOUNT
   Contains the value for the COUNT portion of FREQVAL syntax.

&USHISTORY
   Determines HISTORY syntax for statistics. A: HISTORY ALL; C: HISTORY ACCESSPATH; S: HISTORY SPACE; N: HISTORY NONE

&USFORCER
   If Y, generates FORCEROLLUP YES syntax. If N, generates FORCEROLLUP NO syntax.

&USORTDVT
   If not blank, contains the device type for SORTDEVT syntax.

&USORTNUM
   If not blank, contains the number of temporary data sets for SORTNUM syntax.

&UIPREFOR
   If set to Y, generates PREFORMAT syntax.

&SELECT11
   If set to Y, generates DISCARDDN syntax and sets internal variable NOPAD to blanks.

&NOPAD
   If DISCARD NOPAD is specified, contains NOPAD; otherwise, contains blanks.

&SELECT12
   If set to Y, sets internal variable NOPAD so the DISCARD NOPAD syntax is generated.

&DDNAME
   Contains the DD for the discard data set. If blank, set to SYSDISC.

&UTCLONE
   If set to Y, adds CLONE syntax; the utility will act only on clone objects.
HAAREORD

This topic describes the variables available in Db2 Automation Tool skeleton
HAAREORD. This skeleton contains control cards for a REORG TABLESPACE
utility when disjointed partitions or partition ranges for partitioned table spaces
are included, and when the Group Partitions By field in the utility profile is set to
"job" or "step".

The following variables are available in this skeleton:

&GENPAREN
Generates required parentheses. If it is the last partition that is generated
for the current object, this variable sets &RP to "(").

&LP
Used to insert the LISTPARTS keyword.

&RP
Used to insert a right parenthesis.

&LISTNAME
Determines whether LISTDEFs are used. Valid values: Blank: Use index or
index space names Not blank: Use LISTDEFS.

&LISTPART
Determines the maximum number of partitions to be reorganized in a
single REORG on a LISTDEF.

&DLCDB
Database name.

&DLCSTS
Table space name.

&PARTRANG
If greater than 0, generates all selected partitions for the current database
name and table space name in a single LISTDEF statement.

&GENPART
Determines which portion of the JCL to generate: the REORG
TABLESPACE statement or disjointed partition statements.

&PARTLEVL
Contains the disjointed partitions as they are generated.

HAAREORJ

This topic describes the variables available in Db2 Automation Tool skeleton
HAAREORJ. This skeleton contains JCL for the REORG TABLESPACE utility.

The following variables are available in this skeleton:

&UTSRUTIL
If not blank, sets the UTILID to the utility ID specified on the Job
Generation Options screen.

&STEPNAME
This variable is used to aid in creating a unique step name generated by
Db2 Automation Tool. The variable resolves to 8 alphanumeric characters
in the form xxxnnyyy, where xxx = utility type (such as RTS for REORG
TABLESPACE), nn = job number, and yyy = step number.

&REGION
The region size for the job card.
&SSID
The Db2 subsystem ID.

&UTILID
The utility ID specified on the utility options screen; if the job options specify to prefix the utility ID with the job name, step name, or both, the utility ID may be prefixed with those.

&UTILREST
This variable is set to ',RESTART' if the utility is to be restarted.

&SELECT2
If set to Y, builds the SYSPRINT DD to a data set. If set to any other value, builds SYSPRINT DD to SYSOUT=*.

&UWKALIAS
If not blank, is set to the utility work data set high level qualifier, specified on the Job Generation Options screen, and generates a SYSPRINT DD with the specified high level qualifier. If not blank, the SYSPRINT DD is a temporary work data set.

&JOBNAME
A unique job name.

&UNITTYPE
If set to T, the unit type set on the Image Copy options screen is a tape device. If set to D, the unit type is a disk device.

&UCVOLCNT
If not blank, contains the value for the unit count parameter.

&WORKDEV
The work device type for temporary data sets.

&UNOSYSRC
Generates the appropriate comment box based on whether the NOSYSREC option was specified.

&SELECT9
This variable is set to 1 if NOSYSREC Y is specified in the utility profile, but Db2 Automation Tool determines that the NOSYSREC keyword is not required. If set to 1, a comment box is generated stating that the NOSYSREC keyword is not included.

&SELECT8
This variable is set to 1 if NOSYSREC N is specified in the utility profile, but Db2 Automation Tool determines that the NOSYSREC keyword is required. If set to 1, the required SYSREC DD is included, and a comment box is generated stating that the NOSYSREC option and the required SYSREC DD were included.

&CONDSTEP
An eight-character step name variable used to check the condition code of the previous utility step.

&SELECT14
If set to P, indicates REORG UNLOAD PAUSE and sets DISP=(MOD,CATLG,CATLG); otherwise sets DISP=(MOD,DELETE,CATLG).

&USORTKEY
If set to Y, includes a SYSUT1 DD to rebuild indexes in parallel.
&ICDSN
   If not blank, contains the name of the discard data set and generates the
discard SYSPUNCH DD.

&USORTDVT
   If not blank, contains the device type for SORTDEVT syntax.

&SORTWKPS
   Primary quantity for sort work data sets.

&SORTWKSS
   Secondary quantity for sort work data sets.

HAAREOTJ

This topic describes the variables available in Db2 Automation Tool skeleton
HAAREOTJ. This skeleton builds temporary and SORTWK DDs for REORG and
determines the volume count.

The following variables are available in this skeleton:

&WORKDEV
   The work device type for temporary data sets. Its value is assigned to
   &WD in the skeleton.

&UCVOLCNT
   If not blank, contains the volume count for DASD or tape, used for the sort
   DD UNIT and VOLUME parameters. Its value is assigned to &VC in the
   skeleton.

&UREALPRI
   Primary quantity for SPACE parameter. Its value is assigned to &PS in the
   skeleton.

&UREALSEC
   Secondary quantity for SPACE parameter. Its value is assigned to &SS in
   the skeleton.

&UNITTYPE
   If set to T, the unit type is a tape device. If set to D, the unit type is a disk
device.

&SORTDDNM
   Generates the name of a single DD; if blank, can be used to generate a
   UNIT parm for certain DDs that have already been built.

&DD
   Set to the text 'DD'. If blank, can be used to generate a UNIT parm for
certain DDs that have already been built.

&WD
   Internal variable which is set to the value of &WORKDEV for purposes of
   skeletal line length limitations.

&VC
   Internal variable which is set to the value of &UCVOLCNT for purposes of
   skeletal line length limitations.

&PS
   Internal variable which is set to the value of &UREALPRI for purposes of
   skeletal line length limitations.

&SS
   Internal variable which is set to the value of &UREALSEC for purposes of
   skeletal line length limitations.
This topic describes the variables available in Db2 Automation Tool skeleton HAAREPRC. This skeleton contains control cards for the REPAIR utility.

The following variables are available in this skeleton:

**&UPLOG**
If set to Y, sets internal variable &LOGTEXT to YES. If not set to Y, sets internal variable &LOGTEXT to NO.

**&PARTNBR**
Object partition number. If blank, syntax does not include partition number.

**&UPPROCES**
Specifies the type of REPAIR processing: D: REPAIR DBD S: REPAIR SET L: REPAIR LEVELID

**&UPDBDPRC**
Specifies REPAIR DBD processing: D: REPAIR DBD DROP; T: REPAIR DBD TEST; I: REPAIR DBD DIAGNOSE; R: REPAIR DBD REBUILD.

**&DLCDB**
Database name.

**&DLCDBID**
Database descriptor identifier (DBID).

**&UFILTRDD**
If not blank, contains the DD name for the OUTDDN output data set.

**&UICYTYPE**
Type of object. Valid values: TS: Table space IX: Index space

**&UPCPYPND**
If set to Y, specifies that the COPY-pending status of the specified object is to be reset.

**&LOGTEXT**
Contains YES if changes are to be logged; contains NO if changes are not to be logged.

**&DLCTS**
Table space name.

**&PARTTEXT**
This variable is set to blanks if the object being repaired is not partitioned; otherwise, the syntax PART is generated.

**&UPRCVPND**
If set to Y, specifies that the RECOVER-pending status of the specified object is to be reset.

**&UPCHKPND**
If set to Y, specifies that the CHECK-pending status of the specified object is to be reset.

**&SELECT1**
If this variable is set to Y, the space being repaired is a LOB.

**&UPAUXWRN**
If set to Y, specifies that the auxiliary warning status of the specified object is to be reset.
&UPAUXCHK
If set to Y, specifies that the auxiliary CHECK-pending status of the specified object is to be reset.

&DB2VER
Db2 version of the subsystem.

&DLCCEATR
The index creator name.

&DLCIX
The index name.

&UPREBPND
If set to Y, specifies that the REBUILD-pending status of the specified index is to be reset.

HAAREPRJ
This topic describes the variables available in Db2 Automation Tool skeleton HAAREPRJ. This skeleton contains JCL for the REPAIR utility.

The following variables are available in this skeleton:

&UTSRUTIL
If not blank, sets the UTILID to the utility ID specified on the Job Generation Options screen.

&STEPNAME
This variable is used to aid in creating a unique step name generated by Db2 Automation Tool. The variable resolves to 8 alphanumeric characters in the form xxxnnnyyy, where xxx = utility type (such as RTS for REORG TABLESPACE), nn = job number, and yyyy = step number.

&REGION
The region size for the job card.

&SSID
The Db2 subsystem ID.

&UTILID
The utility ID specified on the utility options screen; if the job options specify to prefix the utility ID with the job name, step name, or both, the utility ID may be prefixed with those.

&UFILTRDD
If not blank, contains the DD name for the OUTDDN output data set.

&UWKALIAS
Used in the &UFILTRDD DD statement as the data set high level qualifier.

&JOBNAME
A unique job name.

&WORKDEV
The work device type for temporary data sets.

HAARICD
This topic describes the variables available in Db2 Automation Tool skeleton HAARICD. This skeleton contains JCL for the integrity checker utility.

The following variables are available in this skeleton:
This topic describes the variables available in Db2 Automation Tool skeleton HAARUNSC. This skeleton contains control cards for the RUNSTATS utility.

The following variables are available in this skeleton:

**&UICTYPE**
Type of object. Valid values: TS: Table space IX: Index space

**&LISTNAME**
Determines whether LISTDEFs are used. Valid values: Blank: Use index or indexspace names Not blank: Use LISTDEFS

**&DLCDB**
Database name.

**&DLCTS**
Table space name

**&PARTNBR**
Object partition number. If blank, syntax does not include partition number.

**&DLCLOG**
If this variable contains an L, the space is a LOB. If blank, the space is not a LOB.

**&SELECT4**
If this variable contains Y, TABLE ALL syntax is included in the utility.
&USSAMPLE
If not blank, this variable contains the value for the SAMPLE parameter.

&SELECT5
If this variable contains Y, INDEX ALL syntax is included in the utility.

&DB2VER
Db2 version of the subsystem.

&DLCCEATR
The index creator name.

&DLCIX
The index name.

&IXV8LNE1, &IXV8LNE2, &IXV8LNE3, &IXV8LNE4
An index name. These variables allow for a long index name to be included as part of the syntax.

&USSTATKY
If Y, the KEYCARD keyword is included.

&USNUMCOL
If not blank, the KEYCARD keyword is included and this variable contains the value for the NUMCOLS keyword.

&USSCOUNT
Contains the value for the COUNT keyword.

&USHNCOLS
If not blank, the HISTORAM keyword is included and this variable contains the value for the NUMCOLS keyword.

&USHNQNTL
Contains the value for the NUMQUANTILES keyword.

&USSHRLVL
This value determines the SHRLEVEL syntax, if any. R generates SHRLEVEL REFERENCE; C generates SHRLEVEL CHANGE.

&USREPORT
If Y, generates REPORT YES syntax. If N, generates REPORT NO syntax.

&USUPDATE
This value indicates which collected statistics are to be inserted into the catalog tables. A generates UPDATE ALL; N generates UPDATE NONE; C generates UPDATE ACCESSPATH; S generates UPDATE SPACE.

&USSHISTORY
This value indicates which statistics are to be recorded in the catalog history tables. A generates HISTORY ALL; N generates HISTORY NONE; C generates HISTORY ACCESSPATH; S generates HISTORY SPACE.

&USFORCER
If set to Y, generates FORCEROLLUP YES syntax. If set to N, generates FORCEROLLUP NO syntax.

**HAARUNSJ**

This topic describes the variables available in Db2 Automation Tool skeleton HAARUNSJ. This skeleton contains JCL for the RUNSTATS utility.

The following variables are available in this skeleton:
&UTSRUTIL
If not blank, sets the UTILID to the utility ID specified on the Job
Generation Options screen.

&STEPNAME
This variable is used to aid in creating a unique step name generated by
Db2 Automation Tool. The variable resolves to 8 alphanumeric characters
in the form xxxnnyyy, where xxx = utility type (such as RTS for REORG
TABLESPACE), nn = job number, and yyy = step number.

&SSID
The Db2 subsystem ID.

&UTILID
The utility ID specified on the utility options screen; if the job options
specify to prefix the utility ID with the job name, step name, or both, the
utility ID may be prefixed with those.

&SELECT8
Determines type of SYSPRINT DD. If set to R, builds SYSPRINT DD with
temporary data set; if set to any other value, the SYSPRINT DD goes to
SYSOUT=*.

&WORKDEV
The work device type for temporary data sets.

**HAASORTJ**
This topic describes the variables available in Db2 Automation Tool skeleton
HAASORTJ. This skeleton builds sort work files DDs.

The following variables are available in this skeleton:

&WORKDEV
The work device type for temporary data sets. The original value of this
variable is saved in &WORKDEV2 and then restored at the end of skeletal,
in order to preserve the variable value needed by other skeletons.

&UNITTYPE
The sort device type. The original value of this variable is saved in
&UNITTYPE2 and then restored at the end of skeletal, in order to preserve
the variable value needed by other skeletons.

&SORTDEV
Sort work device.

&SRTDEVTP
Sort work device type.

&SORT#DDS
The number of sort DDs. If blank, the number of sort DDs is set to 3.

&SELECT7
Defines whether the REORG sort work files are built for table space or
index REORGs. Valid values: I: Index REORGs R: Table space REORGs

&UNUMBOBJ
A descending number used to create a unique sort WORK DD for the sort
work data set.

&UTPRINT
DD name for a sort work data set for index builds.
&SW  Used to generate sort DD names.

&SELECT15
   If set to Y, creates DATAWK DDs.

&SWPREF
   If set to Y, this variable is set to DATAWK and used to build the DATAWK DDs.

**HAASTEPL**

This topic describes the variables available in Db2 Automation Tool skeleton HAASTEPL. This skeleton contains JCL for including STEPLIBS.

The following variables are available in this skeleton:

- &STEPLIBS
  Step libraries. The step libraries are included if you specify Y in the Generate Steplib DDs on the Db2 Shared Profile Support setup screen or the Override Setup Options screen.

- &CLTLOAD1, &CLTLOAD2
  The Db2 Automation Tool load libraries; these are obtained from the CLIST.

- &FECLOAD1, &FECLOAD2
  The Db2 Tools common code load libraries; these are obtained from the CLIST.

- &UEMCSNAP
  If set to B or D, includes an EMC load library in the STEPLIB.

- &EMCLOAD1, &EMCLOAD2
  The EMC load libraries; these are obtained from the CLIST.

- &FDRLOAD1, &FDRLOAD2
  The FDR load libraries; these are obtained from the CLIST.

- &DB2LOAD1, &DB2LOAD2, &DB2LOAD3, &DB2LOAD4, &DB2LOAD5
  The Db2 load libraries. These are obtained from the Db2 Automation Tool setup screen.

**HAASYSNJ**

This topic describes the variables available in Db2 Automation Tool skeleton HAASYSNJ. This skeleton contains JCL for including the SYSIN DD * card.

No variables are available in this skeleton.

**HAATEMPC**

This topic describes the variables available in Db2 Automation Tool skeleton HAATEMPC. This skeleton contains control cards for TEMPLATE utility control statements.

The following variables are available in this skeleton:

- &DDNAME
  The template name

- &UCPYUNIT
  Contains the unit name for the data set.
&DLCDSET
Contains the template for the z/OS data set name.

&DATALINE
Contains the templated data set name from the Image Copy DSN generation screen.

&JCLLINE
This variable contains the continuation of the template name from &DATALINE, if required.

&FDATASET
If not blank, this variable contains the data set that contains the model DCB for GDGs.

&SELECT5
Db2 Automation Tool sets this variable to Y if the data set name in &DATALINE and/or &JCLLINE is a GDG. If set to Y, and FDATASET is not blank, MODELDCB syntax is built.

&UNITTYPE
If set to T, the unit type is a tape device. If set to D, the unit type is a disk device.

&MAXPRIME
If not blank, contains the value for MAXPRIME syntax.

&UCVOLCNT
If not blank, contains the value for the UNCNT syntax

&UDATCLAS
If not blank, contains the value for DATACLAS syntax.

&UMGTCLAS
If not blank, includes the value for MGMTCLAS syntax.

&USTOCLAS
If not blank, includes the value for STORCLAS syntax.

&URETPERI
If not blank, contains the retention period for RETPD syntax.

&UIDELA
If not blank, contains the expiration date for the EXPDL parameter.

&UCATALOG
Specifies the DISP subparameter for the DD statement. Valid values: Y: DISP=(MOD, CATLG, CATLG) N: DISP=(NEW, KEEP, DELETE)

&USTACK
If set to Y, stacks control statements under one COPY statement. If set to N, each object is listed in its own control statement.

&GDGBASE
If not set to 0, contains the value for GDGLIMIT syntax.

&THRESDD
If not blank, contains the template name for the threshold unit device that will be used for allocations.

&THRESLIM
If &THRESDD is specified, the threshold quantity.
&THRESTYP
If &THRESDD is specified, the threshold unit (megabytes, gigabytes, tracks, or cylinders).

HAAUREPJ
This topic describes the variables available in Db2 Automation Tool skeleton HAAUREPJ. This skeleton contains JCL cards for updating the Db2 Automation Tool repository from the RUNSTATS report.

The following variables are available in this skeleton:

&STEPNAME
This variable is used to aid in creating a unique step name generated by Db2 Automation Tool. The variable resolves to 8 alphanumeric characters in the form xxxnnyyy, where xxx = utility type (such as RTS for REORG TABLESPACE), nn = job number, and yyy = step number.

&CONDSTEP
An eight-character step name variable used to check the condition code of the previous utility step.

&REGION
The region size for the job card.

&SSID
The Db2 subsystem ID.

&DB2CNTFL
The DB2PARMS control file, this name is obtained from the startup CLIST.

&CLTFMID
The client product FMID. This variable resolves to HAA for Db2 Automation Tool.

Using the sample profiles
Db2 Automation Tool provides sample profiles that can be used to perform some common tasks.

The sample profiles provide examples of common object, utility, exception, and job profiles containing typical defaults that can be tailored for your site's needs.

The best practice sample profiles can help you take advantage of IBM-advised industry trends and Db2 enhancements. For example, for better performance, IBM might recommend the use of a parameter that is available in a new release over a parameter from a previous release. With these best practice sample profiles, you can leverage the technology of new releases of Db2 out of the box.

In addition, the sample profiles can generate copy and recovery JCL for backing up and recovering your Db2 catalog and directory.

Installing the sample profiles
The sample profiles are installed using Tools Customizer. For more information, see Chapter 2, “Preparing to customize Db2 Automation Tool,” on page 13.

After installation, you should rename the profiles using the R line command. If you do not rename the sample profiles, and the sample profiles are accidentally
reinstalled with the same creator name, your changes will be overwritten. Alternatively, you could make the sample profiles read-only after they have been modified for your use. To do so, update each sample profile and set the Share Option field to "V" for view only. Users can export and import these profiles under their own creator ID and modify them for their own use.

Before using the sample profiles, modify them to fit your location’s data set naming conventions and other location-specific information.

**Sample profiles reference**

The sample profiles that are installed are listed in the following tables. The default content that is provided can easily be modified to suit your needs.

**Table 53. Sample object profiles**

<table>
<thead>
<tr>
<th>Name</th>
<th>Default contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOMATION TOOL REPOSITORY</td>
<td>The Db2 Automation Tool and shared profile support database, stored in DLCDB*. Partitions for any partitioned object are processed together when utility JCL is generated.</td>
</tr>
<tr>
<td>DB2 CATALOG</td>
<td>All DSNDB06 table spaces.</td>
</tr>
<tr>
<td>DB2 CATALOG AND DIRECTORY</td>
<td>All DSNDB01 and DSNDB06 table spaces.</td>
</tr>
<tr>
<td>DB2 DIRECTORY</td>
<td>All DSNDB01 table spaces.</td>
</tr>
<tr>
<td>SAMPLE DATABASE</td>
<td>Spaces in the Db2 sample database that is optionally installed with Db2. The specified database is DSN8D*1A; the wild card is used for the Db2 version to allow the profile to function with any version of Db2.</td>
</tr>
<tr>
<td>SAMPLE DATABASE WITH EXCLUDE</td>
<td>Spaces in the Db2 sample database (DSN8D<em>1A), but excluding all partitions of DSN8S</em>1R table space. This is an example of how to exclude objects in a profile.</td>
</tr>
<tr>
<td>SAPR3</td>
<td>All table spaces and indexes that belong to an SAP/R3 subsystem (with the creator SAPR3).</td>
</tr>
</tbody>
</table>

**Table 54. Sample utility profiles**

<table>
<thead>
<tr>
<th>Name</th>
<th>Default contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEST PRACTICE INCR COPY</td>
<td>Incremental copy of a table space using IBM's advice for optimally running a COPY utility.</td>
</tr>
<tr>
<td>BEST PRACTICE FULL COPY</td>
<td>Full copy of a table space using IBM's advice for optimally running a COPY utility.</td>
</tr>
<tr>
<td>BEST PRACTICE ONLINE REORG</td>
<td>Online REORG of a table space using IBM’s advice for optimally running a REORG.</td>
</tr>
<tr>
<td>BEST PRACTICE RUNSTATS</td>
<td>Collect statistics on a table space using IBM’s advice for optimally running RUNSTATS.</td>
</tr>
<tr>
<td>COPY TO COPY</td>
<td>Use COPYTOCOPY to make local backup to tape from most recent image copy. The copy data set is a GDG data set with partition numbers. This profile contains an example on how to use the substring substitution variables.</td>
</tr>
<tr>
<td>COPY TO DASD</td>
<td>Full image copy with SHRLEVEL REFERENCE to DASD.</td>
</tr>
</tbody>
</table>
Table 54. Sample utility profiles (continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Default contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPY TO TAPE</td>
<td>Full image copy with SHRLEVEL REFERENCE to tape using a GDG data set with partition numbers.</td>
</tr>
<tr>
<td>MODIFY RECOVERY</td>
<td>Delete recovery information over 30 days old from the Db2 catalog.</td>
</tr>
<tr>
<td>ONLINE IX REORG</td>
<td>REORG of an index with SHRLEVEL CHANGE. The catalog is updated with inline statistics.</td>
</tr>
<tr>
<td>ONLINE TS REORG</td>
<td>REORG of a table space with SHRLEVEL CHANGE. The mapping is automatically created. The catalog is updated with inline statistics. An inline image copy is made. The copy data set is a GDG on DASD.</td>
</tr>
<tr>
<td>QUIESCE</td>
<td>Quiesce with WRITE set to YES.</td>
</tr>
<tr>
<td>RECOVER</td>
<td>Recover to current point-in-time.</td>
</tr>
<tr>
<td>REPAIR SET NOCOPYPEND</td>
<td>Uses the REPAIR utility to reset the COPY PENDING status of a space.</td>
</tr>
<tr>
<td>REPOSITORY MAINTENANCE</td>
<td>Clean up the Db2 Automation Tool repository of data older than 30 days.</td>
</tr>
<tr>
<td>RESIZE</td>
<td>Resize space data sets when more than 50 extents or percentage in use greater than 80%.</td>
</tr>
<tr>
<td>RUNSTATS CATALOG</td>
<td>Run RUNSTATS with SHRLEVEL REFERENCE and update all Db2 catalog statistics.</td>
</tr>
<tr>
<td>RUNSTATS REPOSITORY</td>
<td>Run RUNSTATS with SHRLEVEL REFERENCE and update all Db2 Automation Tool repository statistics. The Db2 catalog is not updated.</td>
</tr>
<tr>
<td>STANDARD IX REORG</td>
<td>REORG index with SHRLEVEL NONE.</td>
</tr>
<tr>
<td>STANDARD TS REORG</td>
<td>REORG table space with SHRLEVEL NONE.</td>
</tr>
<tr>
<td>VERIFY</td>
<td>Generate object page validation reports and check for inconsistent pages.</td>
</tr>
</tbody>
</table>

Table 55. Sample exception profiles

<table>
<thead>
<tr>
<th>Name</th>
<th>Default contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEST PRACTICE IMAGE COPY FULL</td>
<td>Determine when to take a full image copy by using these exceptions at regular intervals.</td>
</tr>
<tr>
<td>BEST PRACTICE REORG AVOIDANCE</td>
<td>Detect when a REORG can be avoided by using these exception conditions.</td>
</tr>
<tr>
<td>BEST PRACTICE RUNSTATS</td>
<td>Determine when to collect fresh statistics by using these exceptions at regular intervals.</td>
</tr>
<tr>
<td>CLUSTERRATIO VALUE RANGE</td>
<td>Check the Db2 catalog for a cluster ratio of less than 95% but greater than 1%. This example shows how to set a range of values for a single condition.</td>
</tr>
<tr>
<td>COPY CONDITIONS</td>
<td>Common conditions for a copy: 1) more than 14 days since last full image copy; 2) changed since the last image copy or 3) in COPY PENDING status.</td>
</tr>
<tr>
<td>LARGE OBJECTS</td>
<td>For objects allocated greater than 3,000 tracks.</td>
</tr>
<tr>
<td>NEVER COPIED</td>
<td>For objects that have not had a full image copy taken.</td>
</tr>
</tbody>
</table>
Table 55. Sample exception profiles (continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Default contents</th>
</tr>
</thead>
</table>
| REORG CONDITIONS    | Common conditions for a REORG:                                                                                           
|                     | • Data sets with more than 50 extents                                                                                                                                        |
|                     | • Data sets that are more than 80% used                                                                                                                                     |
|                     | • More than 5% of rows in a space have been relocated                                                                  |
|                     | • More than 10% of the space contains rows from dropped tables                                                                                                          |
|                     | • Index CLUSTERRATIO is less than 95% (the related table space is also selected for REORG or index leaf distance is greater than 200)                                             |
|                     | CARDF for table spaces and indexes is checked to make sure empty spaces are not selected. Statistics are collected by RUNSTATS with REPORT YES immediately before conditions are evaluated. Neither the Db2 catalog nor the Db2 Automation Tool repository are updated with these statistics. This is a good example of how conditions can be combined with AND and OR in the same profile. |
| SATURDAY ONLY       | Check for a day of the week (Saturday is the default).                                                                                                                       |
| SMALL OBJECTS       | For objects allocated less than 3,000 tracks.                                                                                                                              |

Table 56. Sample job profiles

<table>
<thead>
<tr>
<th>Name</th>
<th>Default contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEST PRACTICE FULL INCR COPY</td>
<td>Use this job profile to generate JCL for both incremental image copies and full image copies. If an object meets the criteria for a full image copy, it is generated with full image copy control cards. If an object does not meet the criteria for a full image copy, it is generated with incremental copy control cards.</td>
</tr>
<tr>
<td>BEST PRACTICE REORG AVOIDANCE</td>
<td>In this job profile, table spaces that meet the exception criteria of needing a REORG are generated into the utility JCL. With this job profile, no utility is generated; instead, a preview report is created, enabling you to view the objects that would be included for a REORG had the utility JCL actually been created. This enables you to review the workload before the utility JCL is generated.</td>
</tr>
<tr>
<td>BEST PRACTICE RUNSTATS</td>
<td>In this job profile, objects are included in the RUNSTATS utility JCL based upon the number of inserts, updates, and deletes that have occurred on a given table space. Best practice standards are used when generating this utility JCL.</td>
</tr>
<tr>
<td>COPY CATALOG AND DIRECTORY</td>
<td>The Db2 catalog and directory table spaces are copied in the correct order, with separate COPY statements and job steps where necessary. One job is generated. Copy data sets will reside on DASD. Includes object profile DB2 CATALOG AND DIRECTORY and utility profile COPY TO DASD.</td>
</tr>
</tbody>
</table>
### Table 56. Sample job profiles (continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Default contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPY LARGE SPACES TO TAPE</td>
<td>Common copy conditions are used to select spaces that are larger than 3,000 tracks and copy them to tape. Multiple jobs are generated. Even though no job name template override is specified, a unique job name is generated for each job. Each job resides in its own PDS member, with the member name equal to the job name; as such, exactly 10 jobs are generated. If fewer than 10 objects are selected, one utility job is generated for each object. All remaining jobs contain only an IEFBR14 step. If more than 10 objects are selected, they are distributed among the 10 jobs. Utility IDs are prefixed with the job name. If a GDG base does not exist for any copy data set, it is created. This method of generating jobs is useful when using a job scheduler to automatically submit the jobs.</td>
</tr>
<tr>
<td>COPY SMALL SPACES TO DASD</td>
<td>Common copy conditions are used to select spaces that are 3,000 tracks or smaller and copy them to DASD. Multiple jobs are generated. In this case, only one PDS member, containing up to 10 jobs, is created. As such, it is possible to have fewer than the maximum number of jobs created. If fewer than 10 objects are selected, one utility job is created for each object, and no IEFBR14 jobs will be generated.</td>
</tr>
<tr>
<td>COPY TO DASD</td>
<td>This job profile contains multiple exception profiles. Normally, exception profiles are combined for evaluating objects. In this case, each profile is evaluated separately. Common copy conditions are used to select the spaces to be copied. If an object is not selected by the common copy conditions, then it is evaluated by the NEVER COPIED exception profile. The COPY utility is run to create an LP copy with SHRLEVEL REFERENCE, followed by the COPYTOCOPY utility to create an LB copy. One job is generated.</td>
</tr>
<tr>
<td>ONLINE REORG</td>
<td>Common REORG conditions are used to select table spaces and indexes for REORG with SHRLEVEL CHANGE. The mapping table is automatically created. Any object data sets that have more than 50 extents or are more than 80% full are resized. One job is generated.</td>
</tr>
<tr>
<td>RECOVER CATALOG AND DIRECTORY</td>
<td>The Db2 catalog and directory table spaces are recovered in the correct order, with separate RECOVER statements and job steps where necessary. One job is generated.</td>
</tr>
<tr>
<td>REPOSITORY STATS</td>
<td>The Db2 Automation Tool repository is populated with current statistics collected by RUNSTATS and statistics older than 30 days are removed for all objects in the object profile. One job is generated.</td>
</tr>
<tr>
<td>RUNSTATS CATALOG</td>
<td>The Db2 catalog is populated with current statistics collected by RUNSTATS for all objects in the object profile. One job is generated.</td>
</tr>
<tr>
<td>STANDARD REORG</td>
<td>Common REORG conditions are used to select table spaces and indexes for REORG with SHRLEVEL NONE. Any object data sets that have more than 50 extents or are more than 80% full are resized. One job is generated.</td>
</tr>
</tbody>
</table>
Using the catalog and directory sample profiles

The sample profiles include two job profiles that make it easy for you to backup and recover your Db2 catalog and directory.

These profiles are called COPY CATALOG AND DIRECTORY and RECOVER CATALOG AND DIRECTORY. These job profiles use the three following profiles:

- An object profile named **DB2 CATALOG AND DIRECTORY**. This profile includes all DSNDB01 and DSNDB06 objects. The objects are selected using wild cards, so all objects in those databases will be selected.
- A utility profile called **COPY TO DASD**. This profile specifies a full image copy with share level reference. The default image copy data set name is `database.spacename.LP.timestamp`, but can easily be modified for your site's needs.
- A utility profile called **RECOVER**. This profile specifies a recovery to the current point in time, using the local site image copies.

Copying the catalog and directory

The job profile for copying the catalog and directory uses the DB2 CATALOG AND DIRECTORY object profile and the COPY TO DASD utility profile.

The Db2 catalog and directory table spaces will be copied in the correct order, with separate COPY statements and job steps where necessary. One job will be generated. The copied data sets will reside on DASD.

To use this profile, update the object and utility profiles as necessary for your site and build the profile.

The resulting job should be submitted on a regular basis to ensure recoverability of your Db2 catalog and directory.

Recovering the catalog and directory

The profile for recovery the catalog and directory uses the DB2 CATALOG AND DIRECTORY object profile and the RECOVER utility profile.

The Db2 catalog and directory table spaces will be recovered in the correct order, with separate RECOVER statements and job steps where necessary. One job will be generated.

To use this profile, update the object and utility profiles as necessary for your site and build the profile.

The resulting job should be placed on tape along with the image copies from the COPY DB2 CATALOG AND DIRECTORY utility profile.

User exits for rearranging jobs, steps, or objects before job generation

The following user exits provided in the SHAASAMP library of Db2 Automation Tool can be coded to help you rearrange the job, steps, or objects in the job before job generation. These sample exits provide a framework for coding your own user exit to accomplish the desired tasks.

The user exit is passed an array with elements representing the job numbers, step numbers, and objects included in the job generation. The Build Jobs Display offers a good reference of the elements passed in the array. You may view the Build Jobs Display by running a build online and specifying Y in the View job summary option on the Messages Generated for job_profile panel.
Assembler exit sample programs

HAAUXPRE
Specify this module in the Pre-Generation User Exit Name field on the Generation Options window. This member is an assembler stub that runs through the array, checking for a particular job, job step, and object. There are additional details in the comment section to aid in understanding the array elements.

HAAUXPR
The DSECT used to map the parameters passed to the user exit and to map the array elements. Within each object element, there may be object statistics that can be used as the programmer needs. The statistics available to the user exit depend upon the exceptions that were selected in the exception profile.

C exit sample programs

HAAUAPRE
Specify this module in the Pre-Generation User Exit Name field on the Generation Options window. This member is an assembler stub that calls the C program.

HAAUCPRE
C exit program skeleton; this program runs through the array, checking for a particular job, job step, and object.

HAAUHPRE
C header file required by HAAUCPRE. Maps the parameters passed to the user exit and to map the array elements.

Each element in the array has a set of sequence numbers that together compose a sort key. Upon returning from the user exit, the objects in the array are sorted, effectively reordering the jobs, steps, and objects. The following sequence numbers may be altered by the user exit:

Table 57. Symbol names in user exits

<table>
<thead>
<tr>
<th>Description</th>
<th>Symbol (Assembler)</th>
<th>Symbol (C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job sequence</td>
<td>PREGEN_JOB_SEQ</td>
<td>pregen_job_seq</td>
</tr>
<tr>
<td>Step sequence</td>
<td>PREGEN_STEP_SEQ</td>
<td>pregen_step_seq</td>
</tr>
<tr>
<td>Object sequence</td>
<td>PREGEN_OBJ_SEQ</td>
<td>pregen_obj_seq</td>
</tr>
<tr>
<td>Object sequence 2 (provided to allow an object to be inserted between two existing objects)</td>
<td>PREGEN_OBJ_SEQ2</td>
<td>pregen_obj_seq2</td>
</tr>
</tbody>
</table>

Tips for coding the exits

These exits could be coded in a number of ways to manipulate the array containing the job sequence number, step sequence number, and object sequence number(s). For example, to move all partitions of a certain table space to the same job for a REORG TABLESPACE, the following logic could be used:

1. Start at the beginning of the array.
2. Look for a REORG TABLESPACE step. Refer to the DSECT for the appropriate symbol and value.
   a. When found, save the job and step sequence numbers.
b. For each object in step, save the object sequence number, database and table space names.

3. Look ahead in the rest of array for a subsequent REORG TS step with a different job sequence number.
   a. If found, look for objects that match the database/table space saved in step 2.
   b. If a match is found, move the saved job/step/object sequence numbers into the current element, and place a unique sequence number in PREGEN_OBJ_SEQ2 field.

Using the pre-generation user exit

To execute a pre-generation user exit, enter the exit load module name in the Pre-Generation User Exit Name field on the Generation Options panel. The load module specified must reside in a load library that is allocated by the Db2 Automation Tool CLIST.

Calculations used for maximum potential size of an object for exception processing

This topic lists (by object type) the calculations for the maximum potential size of an object. The calculations are used in exception processing when processing the conditions PERCENT_MAXALLOC and PERCENT_MAXUSED.

Non-partitioned table spaces

Table 58. Maximum size calculations for non-partitioned table spaces

<table>
<thead>
<tr>
<th>If:</th>
<th>Max size used by Db2 Automation Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space is a LOB</td>
<td>DSSIZE x 256 potential data sets</td>
</tr>
<tr>
<td>Space is a LOB and DSSIZE not specified</td>
<td>64 GB x 256 potential data sets</td>
</tr>
<tr>
<td>All other non-partitioned table spaces</td>
<td>64 GB</td>
</tr>
</tbody>
</table>

Partitioned table spaces

Table 59. Maximum size calculations for partitioned table spaces

<table>
<thead>
<tr>
<th>If:</th>
<th>And:</th>
<th>And:</th>
<th>And:</th>
<th>Max size used by Db2 Automation Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSSIZE specified when space was created</td>
<td>Space is a PBG</td>
<td>-</td>
<td>-</td>
<td>MAXPARTITIONS value x DSSIZE = maxsize in GB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>All other partitioned TS</td>
<td>-</td>
<td>-</td>
<td>DSSIZE</td>
</tr>
</tbody>
</table>
### Table 59. Maximum size calculations for partitioned table spaces (continued)

<table>
<thead>
<tr>
<th>If:</th>
<th>And:</th>
<th>And:</th>
<th>And:</th>
<th>Max size used by Db2 Automation Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSSIZE not specified when space was created</td>
<td>If the LARGE keyword was specified when space was created</td>
<td>-</td>
<td>-</td>
<td>4 GB</td>
</tr>
<tr>
<td>No LARGE keyword was specified</td>
<td>Space has &lt;16 parts</td>
<td>-</td>
<td>4 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Space has 17-32 parts</td>
<td>-</td>
<td>2 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Space has 33-64 parts</td>
<td>-</td>
<td>1 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Space has &gt; 64 parts and is on V9 or later</td>
<td>Space has 65-256 parts (V9 or later)</td>
<td>4 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Space has &gt; 256 parts (V9 or later)</td>
<td>Maxsize = table space page size, but KB replaced with GB. For example: if page size = 32 KB, then maxsize = 32 GB.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Space has &gt; 64 parts and is on V8</td>
<td>Space has 65-254 parts (V8)</td>
<td>4 GB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Space has &gt; 254 parts (V8)</td>
<td>Maxsize = table space page size, but KB replaced with GB. For example: if page size = 32 KB, then maxsize = 32 GB.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Non-partitioned index spaces

### Table 60. Maximum size calculations for non-partitioned index spaces

<table>
<thead>
<tr>
<th>If:</th>
<th>And:</th>
<th>Max size used by Db2 Automation Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIECESIZE specified when index was created</td>
<td>-</td>
<td>PIECESIZE x 32 potential data sets</td>
</tr>
<tr>
<td>No PIECESIZE specified when index was created</td>
<td>If the index is an auxiliary IX</td>
<td>4 GB default PIECESIZE x 256 potential data sets = 1 TB</td>
</tr>
<tr>
<td></td>
<td>If DSSIZE was defined on the TS when created</td>
<td>4 GB default PIECESIZE x 32 potential data sets = 128 GB</td>
</tr>
<tr>
<td></td>
<td>If the LARGE keyword was specified when space was created</td>
<td>4 GB default PIECESIZE x 32 potential data sets = 128 GB</td>
</tr>
<tr>
<td></td>
<td>All other cases</td>
<td>64 GB</td>
</tr>
</tbody>
</table>
Partitioned index spaces

Table 61. Maximum size calculations for partitioned index spaces

<table>
<thead>
<tr>
<th>If:</th>
<th>And:</th>
<th>And:</th>
<th>And:</th>
<th>Max size used by Db2 Automation Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIECESIZE was specified when index was created</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>PIECESIZE</td>
</tr>
<tr>
<td>No PIECESIZE specified when index was created</td>
<td>If the LARGE keyword was specified when table space was created</td>
<td>-</td>
<td>-</td>
<td>4 GB</td>
</tr>
<tr>
<td>Space has &lt; 16 parts</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>4 GB</td>
</tr>
<tr>
<td>Space has 17-32 parts</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2 GB</td>
</tr>
<tr>
<td>Space has 33-64 parts</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 GB</td>
</tr>
<tr>
<td>Space has &gt; 64 parts and is on V9 or later</td>
<td>Space has 65-256 parts (V9 or later)</td>
<td>-</td>
<td>-</td>
<td>4 GB</td>
</tr>
<tr>
<td>Space has &gt; 256 parts (V9 or later)</td>
<td>Maxsize = index space page size, but KB replaced with GB. For example: if page size = 32 KB, then maxsize = 32 GB.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Space has &gt; 64 parts and is on V8</td>
<td>Space has 65-254 parts (V8)</td>
<td>4 GB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Space has &gt; 254 parts (V8)</td>
<td>4 GB</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Product usage considerations

This topic provides some general considerations for using Db2 Automation Tool.

Wildcard use in selection fields

You can use wildcards when selecting or listing objects, profiles, and execution reports in Db2 Automation Tool.

Allowed characters

The wildcard characters allowed are:

- The asterisk (*) or the percent sign (%) represents a string of zero or more characters.
- The underscore (_) specifies a single character.

Examples

___DB* (3 underscores, DB and asterisk)

would return a list of objects with 'DB' in the 4th and 5th position, such as AAAADB, and D01DB.

*DB or %DB (asterisk or percent sign and DB)
would return a list of objects with 'DB' in any position, such as AAAAD and D01DB, but also would return objects like ADB and DH0010DB.

**The SSID selection function**

On the Db2 Automation Tool main menu and the System Parameters panels, you can enter a ? in the SSID field to get a list of valid Db2 subsystems that exist in the active Db2 control data set.

To access this panel, enter a ? in the SSID field and press Enter. The SSID Selection panel is displayed, as shown in the following figure:

![SSID Selection panel](image)

This panel list all Db2 subsystems that have been defined in the Db2 control data set, which is configured in the System Parameters section of Db2 Automation Tool setup. Next to each SSID is the subsystem's current status. To select a subsystem, type S next to the SSID and press Enter. To cancel, press PF3.

**Primary commands**

Db2 Automation Tool supports a number of primary commands that enable you to find information, navigate panels, modify the display of data, and print information.

**FIND abc**

Finds a unique string within a panel of data where abc is the string for which you are searching. If the specified string is found, the cursor moves to the first position of the found string. If the specified string is not found a message displays to indicate that is the case. You should be as specific as possible when using the FIND command to ensure the correct return.

The FIND command can be issued with the following keywords:

- **NEXT**  Finds the next instance of the search string.
- **PREV**  Finds the previous instance of the search string.
- **FIRST** Finds the first instance of the search string.
- **LAST**  Finds the last instance of the search string.
**ALL**  Finds all instances of the search string.

The syntax is:

FIND <string> <keyword>

OR

FIND <keyword> <string>

where <string> is the text you want to find and <keyword> is a valid keyword for the FIND command (NEXT, PREV, FIRST, LAST, or ALL).

If none of the these keywords is explicitly specified, the default behavior is for the next instance of the search term to be found. If a keyword is the only parameter, it is treated as a search string. Two keyword parameters can coexist as long as one of them is identified by surrounding quotes as the search string. Otherwise, the occurrence of multiple instances of keywords causes an error.

**Examples:**

To find the first instance of the word "apple", issue the command:

FIND apple FIRST

To find the next instance of the word "apple":

FIND apple

To find the last instance of the word "apple":

FIND apple LAST

To find all instances of the word "apple":

FIND apple ALL

To find all instances of the word "all", use single quotes to distinguish the search term from the keyword:

FIND 'all' ALL

Or:

FIND ALL 'all'

**FORM**

Reformats the display of a selected line item on a report panel such that each column becomes a row and values display in list format. To use the FORM command, type FORM in the option line, place your cursor on the line item of interest, and press Enter. The data for the selected line item will be displayed in list format showing column names and their associated values.

**Notes:**

1. To return to the original view from FORM view, press PF3.
2. CSETUP functions are not accessible when in FORM view. Exit FORM view to access CSETUP functionality.

**NROW n**

Displays the report for a subsequent row of interest where n is the number of rows (after to the currently displayed row) that you want to scroll forward (when viewing reports in FORM view). The default value of n is 1.
Note: The NROW command is only valid when viewing a report in FORM view.

PROW \( n \)
Displays the report for a previous row of interest where \( n \) is the number of rows (prior to the currently displayed row) that you want to scroll back (when viewing reports in FORM view). The default value of \( n \) is 1.

Note: The PROW command is only valid when viewing a report in FORM view.

PRINTX
The PRINTX command takes a screen shot of a report and sends it to an output queue. The default output destination is the default output queue for your site. For example, if your site’s default output class is configured to send output to the hold queue, the PRINTX command sends the currently displayed report to the hold queue. You can then view the output using SDSF.

You can change the output class designation for the PRINTX command by entering PRINTX S in the command line and pressing Enter. The following panel is displayed:

![Figure 326. PRINTX Setup panel](image)

Enter the desired output class in the New Output Class field and press Enter. The new output class is saved across sessions and remains in effect unless you change it. For appropriate output classes available at your site, check with your systems programmer. To change the class back to the default output message class, blank out the value in the New Output Class field.

For a snapshot of the current display (print screen), the ISPF Print command can be used. The ISPF Print command writes output to the ISPF LIST data set. See the ISPF User’s Guide (SC34-4822, SC34-4823) for more information about ISPF Print.

SORT column_number direction
 Sorts data (on panels of scrollable or tabular data) by column where column_number is the number of the column by which you want to sort and direction can be either A (to sort data in ascending order) or D (to sort data in descending order).

You can refer to columns only by the column number (not the column name). Column numbers are not displayed on the panel. The CMD column is column 1 and columns to the right are incremented sequentially.
Data can be sorted in ascending (A) or descending (D) order. To specify sort order, append the A or D to the end of the SORT command. The default is ascending (A). For example, to sort column 2 in descending order, type:

```
SORT 2 D
```
in the command line and press Enter. Data will be sorted by column 2 in descending order.

**Column display functions**

Column display functions (**CSETUP** functions) enable you to rearrange report columns, change the width of individual columns, and control the vertical ordering of columns.

**CSETUP** functionality enables you to:

- Rearrange report columns horizontally using the **CFIX** and **CORDER** options.
- Change the width of individual columns using the **CSIZE** option.
- Control the vertical ordering of columns using the **CSORT** option.

Additional column display functions enable you to:

- Scroll horizontally between columns, in both left and right directions.
- Scroll horizontally within a single report column while other report columns remain stationary on the screen.
- Insert column numbers above each display column.
- Generate a ruler at the top of the report columns beneath the headings.
- Display an entire row-column data element.

The customizations, or views, you configure using **CFIX**, **CORDER**, **CSIZE**, and **CSORT** can be saved across sessions.

The following syntax restrictions apply to the use of **CSETUP** functionality:

- Underlined text indicates the minimum acceptable abbreviation for each keyword.
- Variables are shown in italicized lowercase type.
- Keyword options are separated by vertical lines ( | ).

**Accessing the CSETUP Primary Option Menu**

The **CSETUP** primary option menu enables you to access the various **CSETUP** options and configure column display functions according to your display needs.

**About this task**

The **CSETUP** command uses the following syntax:

```
CSETUP
```

Launches the CSETUP Primary Option Menu.

To access and use the CSETUP Primary Option Menu:

**Procedure**

1. On any dynamic display (for example, the Objects Profile Display panel, the Utilities Profile Display panel, or the Jobs Profile Display panel), type **CSETUP** (or **CSET**) in the Option line and press Enter. The Setup Primary Option Menu
displays as shown in the following figure:

<table>
<thead>
<tr>
<th>SETUP -----------------</th>
<th>Setup Primary Option Menu</th>
<th>YYYY/MM/DD HH:MM:SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command =&gt; Temporary View</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 CFIX</td>
<td>Select columns to be fixed on the left side of the report</td>
<td></td>
</tr>
<tr>
<td>2 CORDER</td>
<td>Modify the horizontal placement of unfixed columns</td>
<td></td>
</tr>
<tr>
<td>3 CSIZE</td>
<td>Customize the size of columns</td>
<td></td>
</tr>
<tr>
<td>4 CSORT</td>
<td>Select columns to sort</td>
<td></td>
</tr>
<tr>
<td>5 CRESET</td>
<td>Reset column values</td>
<td></td>
</tr>
<tr>
<td>6 CREMOVE</td>
<td>Remove all customizations, including original defaults</td>
<td></td>
</tr>
<tr>
<td>7 PVIEW</td>
<td>Permanent View (toggle between temporary and permanent)</td>
<td></td>
</tr>
</tbody>
</table>

HELP Setup Tutorial

Figure 327. Setup Primary Option Menu panel

2. Type the number corresponding to the option you want to access in the Command line and press Enter. The following options are available on the Setup Primary Option Menu:

- **CFIX**: Option 1, CFIX, enables you to fix and unfix columns.
- **CORDER**: Option 2, CORDER, enables you to reposition columns.
- **CSIZE**: Option 3, CSIZE, enables you to change the displayed width of columns.
- **CSORT**: Option 4, CSORT, enables you to select one or more columns for sorting and thus modify the order of the rows displayed.
- **CRESET**: Option 5, CRESET, enables you to reset all customizations.
- **CREMOVE**: Option 6, CREMOVE, enables you to remove all customizations.
- **PVIEW**: Option 7, PVIEW, enables you to toggle between permanent view and temporary view.

**Note**: You can also directly invoke each CSETUP option by typing the corresponding command (for example, CFIX, CORDER, CSIZE, CSORT, CRESET, CREMOVE, or PVIEW) in the option line on any dynamic display and pressing Enter.

**Fixing a column**
The CFIX option enables you to fix and unfix columns. A fixed column is always located at the far left side of the display.

**About this task**

It does not shift horizontally (as unfixed columns do) when scrolling to the left or right. INNER COLUMN SCROLLING and CEXPAND may be used on a fixed column if the column is narrower than its maximum width. Certain columns may be permanently fixed in the report and cannot be unfixed by the user. Such a column has a fix status of P (permanently fixed).

A column cannot be fixed if it is larger than the available display area. There are also restrictions for fixing columns related to the size requirements of other columns.

To fix a column:
Procedure

1. Type **CFIX** in the option line on any display panel and press Enter. The Define Fixed Columns panel displays as shown in the following figure:

```
CFIX ------------------ Define Fixed Columns ------------------ YYYY/MM/DD HH:MM:SS
Option ==> Scroll ==> PAGE
------------------------------------------------------------------------
+> ROW 1 OF 9

Column Function ==> 1 (1-Fix/Unfix, 2-Order, 3-Size, 4-Sort)
Permanent View ==> Y (Y-Perm, N-Temp) Reset View ==> N (Y,N)
Device_Width : 80
Old_Fixed_Width: 37  Old_Unfixed_Width: 43
New_Fixed_Width:  New_Unfixed_Width:

Cmd New Old Len Column_Name
P P P 5 CMD _
P P P 32 NAME _
_ 10 CREATOR _
_ 5 UPDT _
_ 32 DESCRIPTION _
_ 10 LAST_USER 

Enter: Process selections; PF3: Exit and save; CAN: Exit without save
Line Cmds: F Fix U Unfix
```

Figure 328. Define Fixed Columns panel

The following fields appear on the Define Fixed Columns panel:

**Column Function**

Enables you to jump to any of the CSET functions by typing in the appropriate number. The number corresponding to the current option displays in this field.

**Permanent View**

Indicates whether the view you define is permanent or temporary. Valid values are:

- **Y**–View customizations are permanent.
- **N**–View customizations are temporary.

**Reset View**

Resets all customizations.

**Device_Width**

Shows the current display device size (screen width).

**Old_Fixed_Width**

Shows the sum of the FIXED column widths prior to any changes in the current CFIX panel.

**Old_Unfixed_Width**

Shows the UNFIXED area prior to any changes in the current CFIX panel. Old_Unfixed_Width = Device_Width - Old_Fixed_Width.

**New_Fixed_Width**

Shows the sum of the FIXED column widths that will result if the FIX/UNFIX changes are saved.

**New_Unfixed_Width**

Shows the UNFIXED area that will result if the FIX/UNFIX changes are saved. New_Unfixed_Width = Device_Width - New_Fixed_Width.
Cmd  Field where you specify line commands. Valid line commands are F (fix) and U (unfix).

New  Displays the new CFIX view settings.

Old  Displays the previous CFIX view settings.

Len  Shows the length of the column.

Column_Name
    Shows the name of the column.

2. Type F in the Cmd field next to column(s) you want to fix.
3. Type U in the Cmd field next to column(s) you want to unfix.
4. Press Enter. The changed values display in the New column next to the corresponding column(s).
5. Press PF3 to save changes and return to the display panel.

Repositioning columns
The CORDER option enables you to reposition report columns. If any columns are fixed, they are grouped together as the leftmost report columns. The unfixed columns are grouped together to the right of any fixed columns.

About this task
CORDER does not move a column out of its group. A fixed column cannot be relocated to the right of an unfixed column. Likewise, an unfixed column cannot be relocated to the left of a fixed column.

To reposition columns:

Procedure
1. Type CORDER in the option line on any display panel and press Enter. The Define Column Display Order panel displays as shown in the following figure:

   The following fields appear on the Define Column Display Order panel:

   Enter: Process selections; PF3: Exit and save; CAN: Exit without save
   Line Cmds: Specify number for column position
Column Function
Enables you to jump to any of the CSET functions by typing in the appropriate number. The number corresponding to the current option displays in this field.

Permanent View
Indicates whether the view you define is permanent or temporary. Valid values are:
- Y–View customizations are permanent.
- N–View customizations are temporary.

Reset View
Resets all customizations.

Cmd
Field where you specify the number for column position.

Fix
Displays fixed columns. Valid values are:
- F–Indicates the column is fixed.
- P–Indicates the column is permanently fixed.

New
Displays the new CORDER view settings.

Old
Displays the previous CORDER view settings.

Column_Name
Shows the name of the column.

2. Type a number next to a column to specify its order.
3. Press Enter. The new column order numbers display in the New column next to each column.
4. Press PF3 to return to the display panel.

Resizing columns
The CSIZE option enables you to change the displayed width of columns.

About this task
This function is primarily intended for non-numeric data where there are large blank areas in all (or most) rows in a given column. Although the displayed width may change, the underlying data does not change.

If a column’s size is less than the column maximum, it is possible that some data is not displayed. INNER COLUMN SCROLLING and CEXPAND can be used to see data outside the display range of the resized column.

Note: If the minimum and maximum column widths are equal, the column cannot be resized.

To resize columns:

Procedure
1. Type CSIZE in the option line on any display panel and press Enter. The Define Column Size panel displays as shown in the following figure:
The following fields appear on the Define Column Size panel:

**Column Function**
Enables you to jump to any of the CSET functions by typing in the appropriate number. The number corresponding to the current option displays in this field.

**Permanent View**
Indicate whether the view you define is permanent or temporary. Valid values are:
- Y—View customizations are permanent.
- N—View customizations are temporary.

**Reset View**
Resets all customizations.

**Device_Width**
Shows the current display device size (screen width).

**Old_Fixed_Width**
Shows the sum of the FIXED column widths.

**Old_Unfixed_Width**
Shows the UNFIXED area.

**New_Fixed_Width**
Shows the sum of the FIXED column widths.

**New_Unfixed_Width**
Shows the UNFIXED area.

**Cmd**
Field where you specify the number for column position.

**New**
Displays the new CSIZE view settings.

**Old**
Displays the previous CSIZE view settings.

**Min**
Displays the minimum column length.

**Note:** If the minimum and maximum column widths are equal, the column cannot be resized.
Max Displays the maximum column length.

**Note:** If the minimum and maximum column widths are equal, the column cannot be resized.

Fix Displays fixed columns. Valid values are:

- **F**—Indicates the column is fixed.
- **P**—Indicates the column is permanently fixed.

**Column_Name**

Shows the name of the column.

2. Type the desired column size in the **Cmd** field next to the column you want to resize.

**Note:** The column size you specify must be between the Min and Max values shown for that column.

3. Press Enter. The new view criteria display in the **New** column.

4. Press **PF3** to return to the display panel.

**Sort functionality**

**CSORT** functionality enables you to select one or more columns for sorting and thus modify the order of the rows displayed on many product panels.

Columns are selected by sort priority and direction. Direction is either ascending (default) or descending. When more than one column is selected for sorting, the second column only differentiates when rows have matching data in the first column. Similarly, a third column only impacts the sort when data in both the first two columns are identical.

**Defining sort columns:**

You can sort display data by columns. You can select up to nine columns for sorting.

**About this task**

A maximum of nine columns can be selected for sorting at one time. Internal requirements may create a smaller maximum. A message is issued if the maximum number of columns selected for sorting is exceeded.

**Note:** **CSORT** and **SORT** are synonymous.

**Procedure**

1. Type **CSORT** (or **SORT**) in the option line on any display panel and press Enter.
   The Define Sort Columns panel displays as shown in the following figure:
The following fields appear on the Define Sort Columns panel:

**Column Function**
Enables you to jump to any of the CSET functions by typing in the appropriate number. The number corresponding to the current option displays in this field.

**Permanent View**
Indicate whether the view you define is permanent or temporary. Valid values are:
- Y–View customizations are permanent.
- N–View customizations are temporary.

**Stop Sorting**
Indicates whether to stop sorting as specified. Valid values are:
- Y–Stop sorting.
- N–Continue sorting.

**Cmd**
Field where you specify the sort order.

**Dir**
Specifies the lexicographic order for the column. Valid values are:
- A–(Default) Values are listed in ascending order, smallest to largest.
- D–Values are listed in descending order, largest to smallest.

**New**
Displays the new CSORT view settings.

**Old**
Displays the previous CSORT view settings.

**Column_Name**
Shows the name of the column.

2. Type A or D in the **Cmd** field next to the columns on which you want to base your sort.
3. Press Enter. The new sort preferences are displayed in the **New** column.
4. Press PF3 to return to the display panel.
Fast-path SORT command:

The SORT command can be used as a primary (fast-path) command by typing the appropriate SORT syntax in the Option line of any report panel and pressing Enter.

The functionality supports both single and multi-column sorting and enables users to specify sort order (ascending or descending) for each column in the sort.

Syntax for single-column sorting

The syntax for single-column sorting is as follows:

```
SORT column_identifier dir
```

Where `column_identifier` is either the **column name** or the **relative column number** and `dir` is the direction in which to sort the column data. Valid values for `dir` are:

- `asc` (Default) Sorts data in ascending order.
- `desc` Sorts data in descending order.

Notes:

1. There must be a space between the `column_identifier` and its `dir` (if used).
2. The **relative column number** for a column is determined based on the column’s placement when visible on the screen. Thus, relative column numbers are only available for columns currently visible on the screen. Relative column numbers are determined by counting the displayed columns from left to right, with the leftmost visible column being assigned the number ‘1’ and each successive column (reading left to right) being assigned a relative column number that is incremented by 1. **Hint**: To quickly determine the column number, use the `CNUM` command to toggle on the column numbers for each display column.
3. You can sort on a column that is not displayed if you use the **column name** (instead of the **relative column number**) as the `column_identifier` in the SORT syntax.

Multi-column sorting

The syntax for multi-column sorting is as follows:

```
SORT column_identifier dir column_identifier dir
```

Where `column_identifier` is either the column name or the relative column number and `dir` is an optional indication of the direction in which to sort the column data. Valid values for `dir` are:

- `asc` (Default) Sorts data in ascending order.
- `desc` Sorts data in descending order.

The `column_identifier` and `dir` values must all be separated by spaces. The maximum number of columns that can be sorted at once is 9.

Usage examples

For a report display that has three columns, all of which display on the screen:

```
Column 1: Name
```
Column 2 Creator

Column 3: Status

The following examples show how you can sort these columns:

SORT NAME
Sorts display data in ascending order based on the value in the Name column (when no dir value is specified, the default sort order is ascending, thus SORT NAME and SORT NAME A are synonymous).

SORT NAME D
Sorts display data in descending order based on the value in the Name column.

SORT NAME DESC
Sorts display data in descending order based on the value in the Name column.

SORT NAME A CREATOR D
Sorts display data first in ascending order based on the value in the Name column and then sorts data in descending order based on the value in the Creator column.

SORT NAME ASC CREATOR DESC
Sorts display data first in ascending order based on the value in the Name column and then sorts data in descending order based on the value in the Creator column.

SORT 1 A
Sorts display data in ascending order based on the value in the Name column.

SORT 1 A CREATOR D
Sorts display data first in ascending order based on the value in the Name column and then sorts data in descending order based on the value in the Creator column.

SORT 3 2 1
Sorts the display data first in ascending order based on the value in the Status column, then in ascending order based on the value in the Creator column, and finally in ascending order based on the value in the Name column.

Note: When you specify a column name using any of the above formats, you may enclose it in single quotes, double quotes, or be without any quotes. For example, the following are equivalent:

SORT NAME D

SORT 'NAME' D

SORT "NAME" D

Resetting CSET customizations
The CRESET option enables you to reset all customizations.
About this task

After **CRESET** is issued, all fixed columns are unfixed (except for any permanently fixed columns), all selected sort columns are deselected and sorting is disabled, all column sizes are set to the initial values or maximum values if no suggested value previously existed, and original column locations are restored.

**Procedure**

1. To issue the **CRESET** option, access the Setup Primary Option Menu by typing **CSET** in the option line of any report display and pressing Enter. The Setup Primary Option Menu displays.

2. Type 5 in the command line and press Enter. **CRESET** is issued and all fixed columns are unfixed (except for any permanently fixed columns), all selected sort columns are deselected and sorting is disabled, all column sizes are set to the initial values or maximum values if no suggested value previously existed, and original column locations are restored.

3. Alternatively, you can issue the **CRESET** command as a primary command using the following syntax:

   ```
   CRESET
   Resets all customizations (unfixes fixed columns, deselects selected sort columns, sorting disabled, column sizes set to initial values, original column locations restored).
   ```

   **Note:** **CRESET** differs from **CREMOVE** in that **CREMOVE** sets all column sizes to their maximum values ignoring any initial, suggested sizes.

**Removing CSET customizations**

The **CREMOVE** option enables you to remove all customizations.

About this task

After you issue the **CREMOVE** command, all fixed columns are unfixed (except for those that are permanently fixed), all selected sort columns are deselected and sorting is disabled, all column sizes are set to their maximum values, and original column locations are restored.

**Procedure**

1. To issue the **CREMOVE** option, access the Setup Primary Option Menu by typing **CSET** in the option line of any report display and pressing Enter. The Setup Primary Option Menu displays.

2. Type 6 in the Command line and press Enter. The **CREMOVE** command is issued.

3. Alternatively, you can issue the **CREMOVE** command as a primary command using the following syntax:

   ```
   CREMOVE
   Removes all customizations (unfixes fixed columns, deselects selected sort columns, sorting disabled, column sizes set to maximum values, original column locations restored).
   ```

   **Note:** **CREMOVE** differs from **CRESET** in that **CREMOVE** sets all column sizes to their maximum values ignoring any initial, suggested sizes.

**Column scroll**

Column scrolling enables you to scroll horizontally between columns, in both left and right directions.
Use the following commands when viewing any dynamic display panel to scroll horizontally between columns:

**CRIGHT** _n_  
Enables you to scroll the left side of the display window _n_ report columns to the right.

**CLEFT** _n_  
Enables you to scroll the left side of the display window _n_ report columns to the left.

**Inner column scroll**
Inner column scroll enables you to scroll horizontally within a single report column while other report columns remain stationary on the screen.

Inner column scrolling may be useful for columns that have been shortened using the **CSIZE** functionality. Use the following commands when viewing any dynamic display panel to scroll horizontally within a single report column:

**ICRIGHT**  
Enables you to scroll to the right within one report column while the other report columns remain stationary.

**ICLEFT**  
Enables you to scroll to the left within one report column while the other report columns remain stationary.

**Column numbers**
Column numbers can be inserted above each display column.

The inserted column numbers are relative to the leftmost display column. Use the following command to invoke column numbering:

**CNUM**  
Enables you to toggle on/off the column numbers above each display column.

**Notes:**
1. The leftmost displayed column is always numbered one (1) regardless of how far to the right you scroll.
2. You can use column numbers when issuing the **SORT** fast-path command.
3. Column numbers are not removed by **CRESET** nor **CREMOVE**. To remove column numbers, reissue the **CNUM** command.

**Ruler display**
The **COLS** command enables you to generate a ruler at the top of the report columns beneath the headings.

This ruler tracks the current position within the column. The _< >_ symbols indicate whether there is additional column data to the left or right of the displayed data. For example:

_<-5----2----5->_

In this example, positions 13 through 28 are displayed. There is data both to the left and right of the currently displayed area.

The **COLS** command can be issued by itself, as a toggle switch, or with one parameter (ON|OFF). The syntax is as follows:
**COLS (ON|OFF)**

Enables you to generate a ruler at the top of the report columns to track the current position within the column.

**Expanding columns**

The **CEXPAND** command enables you to display an entire row-column data element.

**About this task**

This command can be useful in instances when the **CSIZE** command has reduced a column to a width that is too narrow to display all data. Expanding columns using the **CEXPAND** command provides you with an alternative to inner column scrolling.

**Procedure**

To invoke CEXPAND, place the cursor on a row-column element and issue the **CEXPAND** command. The cursor position determines the row-column that expands. The **CEXPAND** command can be issued by itself or with two parameters (row and column). The syntax is as follows:

**CEXPAND (row column)**

Enables you to display an entire row-column data element where row is the number of the row and column is the number of the column (non-heading lines only) that you want to expand.

**Restrictions**

The following restrictions apply to CSET options.

- Total fixed column sizes cannot exceed screen width.
- Total fixed column sizes must leave enough unfixed space for the minimum allowed size for all unfixed columns. If a column is not eligible to be re-sized, the column's minimum size requirement is the same as its maximum size. Minimum and maximum sizes for all columns are shown in the **CSIZE** display.
- If a column has been re-sized, then its current width is treated as its smallest allowable size. When a column is re-sized its current size must fit on the screen completely. For example, on an 80-byte screen with no fixed columns, a 128-byte column can only be re-sized to 80 bytes or less (assuming no conflicting minimum size associated with the column). If there were two 10-byte fixed columns, for a total fixed area size of 20-bytes, the 128-byte column would be limited to 60 bytes or its minimum allowed size, whichever was smaller.
Notices

This information was developed for products and services offered in the U.S.A.

This material may 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
Armonk, NY 10504-1785
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan Ltd.
19-21, Nihonbashi-Hakozakicho, Chuo-ku
Tokyo 103-8510, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

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 states 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 Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites 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
Armonk, NY  10504-1785
U.S.A.

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 information 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.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

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 the names and addresses used by an actual business enterprise 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 follows:

© (your company name) (year). Portions of this code are derived from IBM Corp. Sample Programs. © Copyright IBM Corp. _enter the year or years_. All rights reserved.

**Trademarks**

IBM, the IBM logo, and ibm.com® are trademarks or registered trademarks 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.html

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, and service names may be trademarks or service marks of others.

**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.
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.

Index

Special characters
- scroll indicator 506
+ scroll indicator 506

A
about exception profiles 271
about job profiles 335
about object profiles 119
about utility profiles 151
accessibility overview 11
accessing quick build 417
Accessing the Db2 Automation Tool task scheduler interface 505
ACF2 requirements 18
action options 530
actions, viewing 528
Add Objects Profiles...window 336
adding indexes to an object profile 133
adding table spaces to an object profile 120
advanced SQL, using in object profiles 122, 127
alerts output 529
APF authorization 27
assigning a maintenance window to a job profile 380
AT-TLS 23
AT-TLS parameters 25
autonomic build 381, 383
autonomic procedures, viewing alerts for 528
autonomic procedures, viewing execution history 526
autonomic statistics 375, 519, 520, 521, 522, 523, 525, 526, 527, 528, 529, 530
Autonomics Director 377, 378, 380, 381, 383, 385, 386, 387, 389, 390

B
batch
building jobs in 361
building via the Db2 administrative task scheduler 350, 362, 365, 502
rules for running in 349
batch build reporting errors 369
exception conditions 370
best practices
reorganization recommendations 398
BSDS 109
BUILD command for job profiles 360
Build Job for profile_name window 349, 360, 501
Build Jobs Display 355
Build Process Message Display 352, 357
building a job profile for autonamics 380
building jobs 335, 349, 350, 360, 362, 365, 501, 502
customization (continued)
customization jobs (continued)
displaying 100
generating 94
maintaining 100
regenerating 94
renaming 100
sort sequence 95
submitting 95, 100
customization library deleting jobs 100
maintaining 100
overview 762
recustomizing 100
renaming jobs 100
customization library qualifier specifying 73
Customized status 759
Customizer Workplace panel 94
customizing a new version of a product 79
customizing a product for the first time 79
customizing settings 73
data sets
customization library 762
data store 762
Discover EXEC library 762
metadata library 762
data store overview 762
data store data set specifying 73
Db2 data sharing members adding 86
associating 86
copying 97
creating 86
Db2 entries 759
adding 86
associating 86
copying 97
creating 86
defining 94
deleing 99
generating jobs for 94
removing 99
selecting 94
specifying 94
unassociating 99
Db2 group attach field specifying 73
Db2 group attach names adding 86
associating 86
copying 97
creating 86
Db2 parameters defining 92
editing 92
DB2 Parameters panel 92
customization (continued)
Db2 subsystems
adding 86
associating 86
copying 97
creating 86
defining Db2 parameters 92
defining LPAR parameters 90
defining parameters 88, 94
defining product parameters 88
deleting Db2 entries 99
deleting jobs 81
Discover Customized Product Information panel 84
Discover EXEC
customizing a new version of a product 79, 80
overview 762
retrieving product information automatically 84
Discovered status 759
discovering previous versions 80
discovering product information 84
display options 76
displaying jobs 100
displaying panel text 76
editing LPAR parameters 90
editing parameters 79
editing product parameters 88
Errors in Customization status 759
finding trace data set 757
Finish Product Customization panel 95
first-time 79
first-time customization 79
generating jobs 94
hiding panel text 76
high-level qualifier 759
Incomplete status 759
job sort order 95
jobs
deleting 100
displaying 100
maintaining 100
renaming 100
sort order 95
submitting 95, 100
LPAR parameters
defining 90
editing 90
LRP Parameters panel 90
LPARs 101
maintaining jobs 100
master list
adding Db2 entries 86
Associate DB2 Entry for Product panel 86
overview 759
maximizing information panels 76
metadata libraries
specifying 83
metadata library
overview 762
specifying 73
modifying parameters 79
modifying settings 73
multiple instances 73
customization (continued)
multiple-LP environment 101
Not Required status 759
options 76
panel display options 76
panels
Associate DB2 Entry for Product 86
Create a DB2 Entry 86
Customizer Workplace 94
DB2 Parameters 92
Discover Customized Product Information 84
Finish Product Customization 95
LPAR Parameters 90
Product Parameters 88
Specify the Metadata Library 83
parameter values 27
parameters
browsing 97
defining 88, 94
viewing 97
preparing to use Tools
Customizer 73
product 759
product parameters
changing 81
defining 88
editing 81, 88
modifying 81
Product Parameters panel 88
Ready to Customize status 759
recustomization 79, 81
restarting 81
recustomizing a product 79
removing Db2 entries 99
roadmaps 79
customizing for the first time 79
first-time customization 79
restarting 81
sequence for Db2 for z/OS solutions pack installations 26
Specify the Metadata Library panel 83
specifying data sets 73
specifying metadata libraries 83
starting Tools Customizer 71
status types
Customized 759
Discovered 759
Errors in Customization 759
Incomplete 759
Not Required 759
Ready to Customize 759
submitting jobs 95
terminology 759
trace data set 757
troubleshooting 756
finding trace data set 757
user job card settings
specifying 73
viewing parameters 97
customization library
overview 762
customization library qualifier
specifying 73
customizing settings 73
D
data set names
gathering 15
data sets
renaming in case of abend during move or resize 470
data sharing
configuring for 118
group attach name, configuring 118
data sharing support
scenario 7
data store
overview 762
data store data set
specifying 73
Dataset Manager
authorizations required for 433
batch job example 478
batch move utility parameters 472
control cards for 472
creating JCL for batch 471
renaming data sets in case of abend 470
return codes from batch execution 477
sample job output 469
using in batch 471
using the move queue 461
using the online interface 434
date and time variables, resolving 188
Db2 Admin Task Scheduler panel 505
Db2 Admin Task Status Detailwindow 511
Db2 Admin Task Status SYSOUT panel 514
Db2 administrative task scheduler 350, 362, 365, 502, 526
adding jobs to 505
checking a task's status 510
creating a task 507
updating, deleting, or viewing a task 516
viewing the output of a task 514
viewing the status of a task 511
Db2 Automation Tool and reorganization recommendations 391
Db2 Automation Tool data repository cleanup 242
Db2 Automation Tool main menu 107
Db2 catalog and directory, copying and recovering 818
Db2 Change Accumulation Tool 151
Db2 Command Processor 427
accessing 427
commands 429
data sharing member selection 428
entering Db2 commands 430
fields on 427
reviewing command results 431
SSID selection on 428
Db2 Control Dataset field 109
Db2 Fetch Buffer Size field 111
Db2 group attach field
specifying 73
Db2 High Performance Unload configuring setup for 116, 117
Db2 High Performance Unload, generating JCL for 481
Db2 HPU
See Db2 High Performance Unload
Db2 Query Monitor configuring setup for 118
Db2 Query Monitor and reorganization recommendations 391
Db2 Query Monitor performance recommendations in exception profiles 283
Db2 Recovery Expert configuring setup for 115
Db2 Recovery Expert SLB copies 200
Db2 subsystems, configuring Db2 Automation Tool for 109
Db2 version support 18
Db2 versions, migrating and fallback 70
Db2 versions, migration and fallback 70
Deadline options panel 215, 232
DEBUG_MODE 369
DEBUG_MODE, online 651
deleting maintenance windows 390
deprecated functions 6
device type 258
diagnostic information gathering 756
discard data set creating 224
discard data set options using the substring function 175, 182, 193, 208, 225, 228, 239, 499
DISCARD options, specifying 224
discard text specifying 222
DISCARD text, entering 222
Discover EXEC overview 762
display options 76
displaying panel text 76
documentation accessing 10
sending feedback 10
documentation changes 2
DSM Database Spacenames screen 437
DSM Database Summary panel 435
DSM Dataset Extents panel 441
DSM Move Dataset Queue panel 461
DSM Spacename Datasets screen 439
DSM Stogroup DB Summary panel 449
DSM Stogroup Summary panel 447
DSM Tablespaces panel 442, 444
DSM User Defined Databases panel 452
DSM User Defined Summary panel 450
DSM Vcat Databases panel 455
DSM Vcat Summary panel 453
DSM Volume Datasets panel 459
DSM Volume Summary panel 457
DSNACCCOR exception table 336
DSNACCCOR-like exceptions 288

E
eligible device table, overriding 258
encryption 23
Enter Db2 System Parameters panel 109
Enter Indexes Like to Display window 133, 134
Enter Tablespaces Like to Display window 121, 122, 126, 127
Enter Volumes Like to Display window 138
ESS devices, software requirements for 197
event notification profile creating 403
specifying a default 405
event notification profiles 403
deleting 407
renaming 408
viewing 407
exception conditions, using multiple 279
exception profiles 271
A and O line commands 278
adding conditions to 278
and package set names 281
catalog columns in 300
creating 271, 279
deleting 407
deleting conditions from 278
DSNACCCOR-like exceptions for 288
GROUP command 277
how day and time exceptions work 280
how Db2 Automation Tool verifies RUNSTATS has been run 281
job profiles deleting 407
renaming 408
specifying conditions 274
specifying statistics 276
specifying user exits for 285
statistics source for 280
statistics types in 300
updating 301
using exceptions for Db2 Query Monitor performance recommendations 283
using exceptions for IBM Db2 Analytics Accelerator for z/OS 287
using real-time statistics for 289
viewing 407
exception rule field 152
exceptions
Day of Month 282
day of the week or month 282
Day of Week 282
Db2 Display Status 298
MVS catalog 296
object 282
specifying user exits for 284
SYSCOPY 297
time of day 282
Time of Day 282
execution reports about 421
Execution Reports deleting a job from 425
Execution Reports Job Display 421
Execution Reports Object Display 422
EXPLODE command 147, 148
exporting profiles 410
F
fallback, Db2 version 70
field scrolling 121
FIND 823
first-time customization 79
FlashCopy options 173, 180, 191, 237
FORM 823

G
GDG Base Model DSN field 109
Gen Image Copy DSNs in GMT field 111
Generate STEPLIB DDs field 111
Generation Options for profile window 336
getting started 107

H
HAASUSRX_RETPD 285
HAASUXPR 818
HAARSTAT 71, 332
HAAUAPRE 818
HAAUCPRE 818
HAAUHPRE 818
HAAUXPRE 818
HAAV43 CLIST 107
hiding panel text 76

I
IBM Db2 Analytics Accelerator for z/OS in exception profiles 287
IEFACTRT exit 18
image copy data set name variables 174, 181, 188, 192, 238
image copy data set names creating 174, 181, 188, 192, 238
creating for copies from Db2 Recovery Expert SLBs 205
using the substring function 175, 182, 193, 208, 225, 228, 239, 499
image copy options 183
EMC Backup Options panel 199
FlashCopy 173, 180, 191, 237
for Db2 image copies 195
for EMC copies 199
for IBM ESS copies 197
from Db2 Recovery Expert SLBs 200
Image Copy options panel 184, 185, 186
options for copy type 185, 186
image copy support scenario 7
image copy types, specifying 185, 186, 203
Include Index Selection screen 130, 133
Include Tablespaces Selection panel 121
Include Tablespaces Selection screen 122
Include Volume Selection screen 136
index REORG options 230
index REORG options, FlashCopy 173, 180, 191, 237
indexes adding all on a table space 130

Index 845
indexes (continued)
   including in an object profile 130
   processing dependent 130
   selecting with wild cards 134
indexes, rebuilding 157

J
job breakdown options 344
Job Breakdown Options window 344
job generation options 336
Job Object Display 424
job options, overriding 342
job profiles
   adding exception profiles to 346
   adding job group profiles to 346, 347
   adding object profiles to 345
   adding utility profiles to 346
   building a job in batch 361
   building a job online 357
   building jobs 349, 350, 362, 365, 502
   building jobs with BUILD command 360
   creating 335
   mass maintenance windows and 380
   renaming 408
   restarting failed jobs 371
   updating 348
   viewing 407
   viewing object profiles in 409
Job Step Display 424
job step names 371
job tracking task
   entering task name 111
jobs
   evaluating multiple exception profiles 336
   generating GDG base 336
   generating when errors occur 336
   jobnames 336
   load balancing 336
   overriding setup options 336
   setting maximum number of jobs 336
   setting maximum objects per job 336
   setting unique job names 336
   starting space in UT/RO 336
   template and LISTDEF parms 336
Jobs Display screen 409

M
maintenance windows 377, 378
   assigning to a job profile 380
   maintenance windows for RUNSTATS 525
   maintenance windows, deleting 390
   Max Primary Space Allocation field 111
   maximizing information on panels 76
   MAXPRIME rules 156
   MEMLIMIT parameter 18
   messages
      overview 533
   Messages Generated window 357
   metadata library
      overview 762
      specifying 73
   migrating Db2 versions 70
   Modify options panel 242
   MODIFY utility options 242
   modifying priorities for autonomic actions 386
   modifying priorities for symptoms 387
   modifying settings 73
   monitored job profiles 402
   Move Datasets Online Confirmation window 469

N
notices 839
notification profiles 403
NROW 823

O
Object Job Display 422
object priority 385
object priority for Autonomics
   Director 385, 386
   object profiles 119
      adding indexes to 133
      adding objects on volumes 135
      adding objects to 146
      adding table spaces to 120
      deleting 407
      deleting objects from 146
      including all indexes for a table space 130
   object-specific utility options 140
      processing dependent indexes 130
      renaming 408
      repeat line command 146
      updating 145
      viewing 407
Object Selection Advanced SQL panel 122
object-specific utility options 140
object-specific utility settings 141, 143
online execution
   building jobs 357
   building via the Db2 administrative task scheduler 350, 365, 502
   rules for 349, 360
Online Rebuild Index Options panel 172
online reorg 214
online REORG options for indexes 231
Online Reorg options panel 214
options 76
OPTIONS control statements 343
Override Setup Options window 342
override skeletons 259
overriding job setup options 342
overriding object priority 386
overview 1

P
package list name
   Db2 Automation Tool repository 111
   Db2 catalog and history tables 111
   Db2 shadow catalog 111
   package set names 281
   panel display options 76
   panels
      Copy Db2 Entries 97
   Parallel MVS Catalog Locates field 111
   parameters
      customization 27
      partition processing 126, 127, 134, 136, 138
   performance windows 400
   plan names, entering in setup 110
   preparing to use Tools Customizer 73
   primary commands 823
   PRINTX 823
   priorities of autonomic actions 389
   problems
      diagnostic information about 756
   Process Clones
      indexes 135
      tables 131, 132
   Process RI table spaces 131
   profiles
      batch loading and unloading 414
      sample 813, 814
      updating from a previous version 414
   profiles, importing 411
   profiles, importing and exporting 409
   programming interface information 839
   PROW 823

Q
Quick Build 417
   from the Objects Profile Display 418, 419
   QUIESCE options 240
   Quiesce options panel 240

R
RE Image Copy options panel 200, 202, 203
options for copy type 202, 203
   reader comment form 10
   real-time statistics, using for exception profiles 289
   Reallocation options screen 154
   reallocation 154
   REBIND options 250
   Rebind options panel 250
REBUILD INDEX 157, 169, 177
REBUILD INDEX column statistics 141
REBUILD index, FlashCopy options for 173, 180, 191, 237
REBUILD INDEX online 172
Rebuild Job window 372
Rebuild Utility Column Statistics screen 170, 179, 220, 236
RECOVER options 157
RECOVER utility and REBUILD INDEX 169, 177
copy pool, specifying alternate for RECOVER utility 160
log recovery 161
recovering an error range or page 168
recovery to a copy 166
recovery to a file 167
recovery to a point in time 163
recovery to a quiesce point 163
recovery using the RESTOREBEFORE REORG keyword 164
specifying an alternate copy pool 160
Recover Utility profile options panel 157
recovering Db2 catalog 818
REGION size 111
removing the default event notification profile for job profiles 406
Rename profile_type Profile window 408
REORG avoidance
See reorganization recommendations
Reorg Frequent Options window 170, 179, 220, 236
REORG INDEX column statistics 141
Reorg Index Utility profile options panel 230
REORG options 213, 230
REORG table column statistics 143
REORG utility specifying SYSREC and SYSPUNCH data sets 227
Reorg Utility Column Statistics screen 170, 179, 220, 236
Reorg Utility profile options panel 213
Reorg Utility Statistics options screen 219, 235
reorganization recommendations 391, 393, 395, 396, 399
baseline performance window 397
best practices 398
creating performance windows 400
Db2 Query Monitor metrics for monitoring objects 393, 394
prerequisites for 391
process 395
step overview for setting up 399
stopping monitoring 402
terminology 392
Repair options panel 246
REPAIR utility options 246
repository, maintaining the Db2 Automation Tool 301
repository, porting statistics from 71, 332
Resulting DSN using current symbolic-string window 176, 177, 182, 183, 193, 194, 209, 226, 229, 230, 239, 240, 500, 501
retention period using from an outside source reviewing autonomic execution history 381, 383
roadmaps customizing for the first time first-time customization 79
running different versions of Db2 Automation Tool 18
Runstats Column Statistics Create window 212
RUNSTATS INDEX column statistics 141
RUNSTATS options 211
Runstats Options panel 211
RUNSTATS statistics for exception profiles 281
RUNSTATS table column statistics 143
S
sample profiles 813, 814
Save Triggers in Repository field 275
scenarios 7
scheduling a maintenance window 378
scheduling RUNSTATS for autonomic statistics 526
screen readers and magnifiers 11
scroll indicator 506
scroll indicators 506
Secondary Allocation Percent field 111
secure data transmissions 23
service information 9
setting copy options for REORG 219
setting the overall priorities for actions, symptoms, and objects 389
setup options 109
shadow catalog, using 111, 281
Shared Profile Parameters panel 111
SHLEVEL CHANGE options 217
SHLEVEL CHANGE options for index REORGs 234
skeleton variables 770
skeletons using 259
smarter reorganization recommendations
See reorganization recommendations
SMFPRMxx member 18
SMFPRMxx member of SYSLPARMLIB 18
software requirements 18
SORT 823
Sort Work space fields 111
sort work space, overriding 111
space allocations on JCL 111
Specify Batch Move Jobcard 468
Specify Database Selection window 435
Specify Dataset Selection type window 434
Specify Indexspace Selection window 444
Specify Storage Group window 447
Specify Tablespace Selection window 442
Specify User Defined Selection window 450
Specify Vcat Selection window 453
Specify Volume Name window 457
specifying data sets 73
specifying exception conditions 274
specifying thresholds for autonomic statistics 521
SSID selection function 108, 823
SSID selection, Db2 Command Processor 428
starting Db2 Automation Tool 107
Statistic Reports and Maintenance screen 301
statistics monitor profile 375, 519
running 523
statistics monitor profiles 520
statistics options
REBUILD INDEX 170, 179, 220, 236
REORGs 170, 179, 220, 236
statistics options for index REORGs 235
statistics options for RUNSTATS 212
statistics options for table space REORGs 219
statistics used when evaluating exceptions 280
step names 371
STEPLIBs, specifying in JCL 111
substring function 175, 182, 193, 208, 225, 228, 239, 499
Substring Parameters window 175, 182, 193, 208, 225, 228, 239, 499
summary of changes 2
support required information 756
support information 9
Switchtime options panel 216, 233
SYSLPARMLIB 18
SYSPUNCH data set creating for UNLOAD utility 497
SYSPUNCH data set names 228
SYSREC data set creating for UNLOAD utility 497
SYSREC data set names 228
system level backup copies 200
T
table space REORG options 213
table space REORG options, FlashCopy 173, 180, 191, 237
table spaces adding to an object profile 120
using wild cards to select 126, 127
table spaces for autonomic statistics 522
techniques 10
TEMPLATE control statements 343
TEMPLATE syntax 336
Terminate Utility if an ABEND field 111
Tools Customizer associated list adding Db2 entries 86
overview 759
associating Db2 entries 86
browsing parameters 97
changing display options 76
component 759
Copy Db2 Entries panel 97
copying Db2 entries 97
Index 847
Tools Customizer (continued)
Create a DB2 Entry panel 86
creating Db2 entries 86
customization jobs 86
deleting 100
displaying 100
generating 94
renaming 100
sort sequence 95
submitting 95, 100
customization library 86
deleting jobs 100
maintaining 100
recustomizing 100
renaming jobs 100
customization library qualifier 86
specifying 73
Customized status 759
Customizer Workplace panel 94
customizing a new version of a product 79, 80
customizing a product for the first time 79
data sets 86
customization library 762
data store 762
Discover EXEC library 762
metadata library 762
data store data set 86
specifying 73
Db2 data sharing members 86
adding 86
associating 86
copying 97
creating 86
Db2 entries 759
adding 86
associating 86
copying 97
creating 86
defining 94
deleting 99
generating jobs for 94
removing 99
selecting 94
specifying 94
unassociating 99
DB2 entries 759
Db2 group attach field 86
specifying 73
Db2 group attach names 86
adding 86
associating 86
copying 97
creating 86
Db2 parameters 86
defining 92
editing 92
DB2 Parameters panel 92
Db2 subsystems 86
adding 86
associating 86
copying 97
creating 86
DB2 entries 99
deleting 99
Tools Customizer (continued)
DB2 entries (continued) 86
unassociating 99
defining Db2 parameters 92
defining LPAR parameters 90
defining parameters 88, 94
defining product parameters 88
deleting Db2 entries 99
deleting jobs 81
Discover Customized Product Information panel 84
Discover EXEC 86
customizing a new version of a product 79, 80
retrieving product information automatically 84
Discovered status 759
discovering product information 84
displaying jobs 100
displaying panel text 76
editing LPAR parameters 90
editing product parameters 88
Errors in Customization status 759
finding trace data set 757
Finish Product Customization panel 95
first-time customization 79
generating jobs 94
hiding panel text 76
high-level qualifier 759
Incomplete status 759
job sort order 95
jobs 86
deleting 100
displaying 100
maintaining 100
renaming 100
submitting 100
LPAR Parameters panel 90
maintaining jobs 100
master list 86
adding Db2 entries 86
Associate DB2 Entry for Product panel 86
overview 759
maximizing information on panels 76
metadata libraries 83
specifying 83
metadata library 83
specifying 73
multiple instances 73
multiple-LPAR environment 101
Not Required status 759
panels 86
Associate DB2 Entry for Product 86
Copy DB2 Entries 97
Create a DB2 Entry 86
Customizer Workplace 94
DB2 Parameters 92
Discover Customized Product Information 84
Finish Product Customization 95
LPAR Parameters 90
Product Parameters 88
Specify the Metadata Library 83
Tools Customizer (continued)
parameters 86
browsing 97
viewing 97
preparing to use 73
product 759
product parameters 86
changing 81
editing 81
modifying 81
Product Parameters panel 88
Ready to Customize status 759
recustomization 79
recustomizing a product 79, 81
removing Db2 entries 99
roadmaps 86
customizing a new version of a product 80
recustomizing a product 81
using the Discover EXEC 80
Specify the Metadata Library panel 83
specifying metadata libraries 83
starting 71
status types 86
Customized 759
Discovered 759
Errors in Customization 759
Incomplete 759
Not Required 759
Ready to Customize 759
submitting jobs 95
terminology 759
trace data set 757
troubleshooting 756
user job card settings 86
specifying 73
using the Discover EXEC 80
viewing parameters 97
trace data set 757
finding 757
trademarks 839, 841
transmission 23

U
unit type, overriding 258
UNLOAD utility 489
UNLOAD utility 489
selecting a table 489
setting options for 492
specifying columns for 490
specifying SYSREC and SYSPUNCH data sets 496
strip characters, for UNLOAD utility 490
unloading tables using Db2 HPU 481
update a profile 414
Update Dataset Volume List panel 467
Update Exceptions Profile Display 274
Update Move Dataset Entry panel 466
Update Object Profile Display 139
Update Parameters for DB2 Subsystem panel 109
updating a job profile 348
updating a utility profile 153
updating an exception profile 301
updating an object profile 145
usage scenarios 7
user exit, using the retention period parameter in 285
user exits 284, 285, 818
user job card settings
 specifying 73
user skeletons 194, 210, 261
utilities
 comprehensive solutions 9
utilities
 terminating 111
valid 151
Utilities can run against each partition window 126, 127
UtilityParms window 343
utility profiles 151
 creating 151
 deleting 407
 renaming 408
 updating 153
 viewing 407
Utility Region Size field 111

V
viewing output 527
volumes
 adding objects on specific 135
 adding spaces from 138

W
what's new 2
 in previous editions 765
wild cards
 using to add spaces on volumes 138
 using to select table spaces 126, 127
 using to selecting indexes 134
wildcard characters 822
Work File Unit Device field 111

Z
ZPARAM 109