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

October 10, 2017 edition

This edition applies to DB2 10 for z/OS (product number 5605-DB2), DB2 10 for z/OS Value Unit Edition (product number 5697-P31), and to any subsequent releases until otherwise indicated in new editions. Make sure you are using the correct edition for the level of the product.

Specific changes are indicated by a vertical bar to the left of a change. A vertical bar to the left of a figure caption indicates that the figure has changed. Editorial changes that have no technical significance are not noted.

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Contents

About this information .................................................. v
  Who should read this information ................................ v
  DB2 Utilities Suite for z/OS ....................................... v
  Terminology and citations ........................................ vi
  Accessibility features for DB2 10 for z/OS ..................... vi
  How to send your comments ...................................... vii
  How to read syntax diagrams ................................... vii

Chapter 1. Introduction to character conversion ..................... 1
  Character conversion terminology ................................ 1
  Code pages and CCSIDs ............................................ 5
  Encoding schemes .................................................. 7
    ASCII ............................................................ 7
    EBCDIC .......................................................... 8
    Unicode .......................................................... 10
  Endianness ......................................................... 15
  Situations in which character conversion occurs ............. 16
  Possible consequences of character conversion ............... 17
  Types of character conversion .................................. 17
    Expanding conversion ......................................... 17
    Contracting conversion ....................................... 19
    Round-trip conversion ........................................ 20
    Enforced subset conversion .................................. 20

Chapter 2. How DB2 for z/OS uses Unicode .............................. 23
  Retrieving data from the DB2 catalog ............................ 24
  Specifying that IFCID output should be in Unicode ............ 25

Chapter 3. Setting up DB2 to ensure that it interprets characters correctly ............. 27
  How DB2 performs character conversions ....................... 27
  SYSIBM.SYSCOLUMNS catalog table ............................... 28
  Finding the CCSID values of your data sources ................ 29
  Specifying CCSIDs in DB2 ........................................ 32
    Specifying subsystem CCSIDs ................................ 32
    Specifying object CCSIDs ................................... 37
  Setting up z/OS Unicode Services for DB2 for z/OS ............ 38
    Conversion image ............................................... 38
    Basic character conversions for DB2 in the z/OS conversion image ............ 39
    Character conversions for Chinese, Japanese, and Korean character sets in the z/OS conversion image ............ 42
  Defining additional character conversions ..................... 43
  Checking defined character conversions ....................... 44

Chapter 4. Storing Unicode data ........................................ 47
  Deciding whether to store data as UTF-8 or UTF-16 ............ 47
  Creating a Unicode table ........................................ 48
    Tips for handling any extra storage that Unicode data might require ............ 51
    Estimating the column size for Unicode data ............... 52
  Inserting data into a Unicode table ............................ 53
  Inserting Unicode data into a non-Unicode table ............. 54
  Converting existing DB2 data to Unicode ....................... 54
  Effects on access paths when converting data to Unicode .... 58

Chapter 5. Application programming with Unicode data and multiple CCSIDs ............ 59
  Application encoding scheme .................................... 60

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About this information

This information describes how to handle international data when working in a DB2® 10 for z/OS® (DB2 for z/OS) environment.

This information provides basic guidance about storing and manipulating Unicode data or data from different code pages in a DB2 for z/OS environment. Topics include detailed information about the following tasks:

1. How to set up your subsystem so that DB2 correctly interprets data in any encoding scheme
2. How to store and manipulate Unicode data
3. How to store and manipulate data in multiple encoding schemes
4. How to write applications that correctly interpret data according to the encoding scheme

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

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

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

Availability of new function in DB2 10

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

Who should read this information

This information is primarily intended for people who are responsible for using character conversion in a DB2 for z/OS environment. It assumes that the user is familiar with the following concepts:

- The basic concepts and facilities of DB2 for z/OS environment
- The basic concepts of Structured Query Language (SQL)

DB2 Utilities Suite for z/OS

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

DB2 Utilities Suite for z/OS can work with DB2 Sort for z/OS and the DFSORT program. You are licensed to use DFSORT in support of the DB2 utilities even if...
you do not otherwise license DFSORT for general use. If your primary sort product is not DFSORT, consider the following informational APARs mandatory reading:

- II14047/II14213: USE OF DFSORT BY DB2 UTILITIES
- II13495: HOW DFSORT TAKES ADVANTAGE OF 64-BIT REAL ARCHITECTURE

These informational APARs are periodically updated.

Related concepts:

- DB2 utilities packaging (DB2 Utilities)

Terminology and citations

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

The following terms are used as indicated:

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

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

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

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

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

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

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

Accessibility features for DB2 10 for z/OS

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

**Accessibility features**

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

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

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

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

Related accessibility information

IBM and accessibility

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

How to send your comments

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

Send your comments by email to db2info@us.ibm.com and include the name of the product, the version number of the product, and the number of the book. If you are commenting on specific text, please list the location of the text (for example, a chapter and section title or a help topic title).

How to read syntax diagrams

Certain conventions apply to the syntax diagrams that are used in IBM documentation.

Apply the following rules when reading the syntax diagrams that are used in DB2 for z/OS documentation:

• Read the syntax diagrams from left to right, from top to bottom, following the path of the line.
  The ►► symbol indicates the beginning of a statement.
  The ←→ symbol indicates that the statement syntax is continued on the next line.
  The ▶► symbol indicates that a statement is continued from the previous line.
  The ●● symbol indicates the end of a statement.

• Required items appear on the horizontal line (the main path).

   ►►required_item◄◄

• Optional items appear below the main path.

   ►►required_item◄◄optional_item

   If an optional item appears above the main path, that item has no effect on the execution of the statement and is used only for readability.
• If you can choose from two or more items, they appear vertically, in a stack. If you must choose one of the items, one item of the stack appears on the main path.

►►required_item◄◄required_choice1

(required_choice2)

If choosing one of the items is optional, the entire stack appears below the main path.

►►required_item◄◄

(optional_choice1)

(optional_choice2)

If one of the items is the default, it appears above the main path and the remaining choices are shown below.

►►required_item◄◄

default_choice

(optional_choice)

(optional_choice)

• An arrow returning to the left, above the main line, indicates an item that can be repeated.

►►required_item◄◄

(repeatable_item)

If the repeat arrow contains a comma, you must separate repeated items with a comma.

►►required_item◄◄

(repeatable_item)

A repeat arrow above a stack indicates that you can repeat the items in the stack.

• Sometimes a diagram must be split into fragments. The syntax fragment is shown separately from the main syntax diagram, but the contents of the fragment should be read as if they are on the main path of the diagram.

►►required_item◄◄ fragment-name

fragment-name:

►►required_item◄◄

(optional_name)

• With the exception of XPath keywords, keywords appear in uppercase (for example, FROM). Keywords must be spelled exactly as shown. XPath keywords are defined as lowercase names, and must be spelled exactly as shown. Variables appear in all lowercase letters (for example, column-name). They represent user-supplied names or values.
• If punctuation marks, parentheses, arithmetic operators, or other such symbols are shown, you must enter them as part of the syntax.

Related concepts:
- Syntax rules for DB2 commands (DB2 Commands)
- DB2 online utilities (DB2 Utilities)
- DB2 stand-alone utilities (DB2 Utilities)

Related information:
- DB2 and related commands (DB2 Commands)
Chapter 1. Introduction to character conversion

In computers, all characters are encoded according to the rules of a particular encoding scheme and code page. If your database and applications handle data from multiple code pages, that data might be converted at certain times from one code page to another. This conversion process is called character conversion.

This situation of handling data from multiple code pages is likely if your database and applications contain international data or data from multiple character sets, such as Latin-1 and Katakana. In this situation, character conversions are likely to occur.

The problem with character conversions is that they can degrade performance and potentially cause data loss. Therefore, you should avoid these conversions if possible. One way to avoid these conversions is to have all of your data in one code page. If you use multiple character sets, you might considering using the Unicode code page. This code page includes all characters. If you use Unicode for all of your data, conversions can be avoided. However, converting all of your data to Unicode is not a simple process.

This information discusses basic principles about character conversion and general recommendations that you can apply to your environment for optimal performance and storage.

Character conversion terminology

To understand the concept of character conversion, you should know the meaning of some basic related terms.

The following terms are related to character conversion:

application encoding scheme

The CCSID that your application uses to interpret data in host variables. For DB2 for z/OS applications, typically the application encoding scheme is the value of the ENCODING bind option. (By default the value of the ENCODING bind option is the subsystem default application encoding scheme, which is the APPENSCH DECP value.) However, you can also set the CCSID of application data by using the DECLARE VARIABLE statement with the CCSID option or the CURRENT APPLICATION ENCODING SCHEME special register.

If you are using the DB2 coprocessor, you can use various language compiler options to override the DB2 application encoding scheme for an application.

For more information about application encoding schemes, see Specify a CCSID for your application

ASCII

Acronym for American Standard Code for Information Interchange, an encoding scheme that is used to represent characters. In this information, the term ASCII is used to refer to IBM-PC data or ISO 8-bit data.

For more information about ASCII, see ASCII For more information about encoding schemes in general, see Encoding schemes
big endian
A data format in which the most significant byte is stored first, at the memory location with the lowest address.

For more information about big endian, see Endianness

character conversion
The process of converting characters from one CCSID to another.

For more information about how DB2 performs character conversions, see How DB2 performs character conversions

code page
A specification of code points from a defined encoding scheme for each character in a set or in a collection of character sets. Within a code page, a code point can have only one specific meaning. Code pages are defined by the IBM Globalization Center of Competency.

For more information about code pages, see Code pages and CCSIDs

code point
A unique bit pattern that represents a character.

For more information about code points, see Code pages and CCSIDs

coded character set identifier (CCSID)
A 16-bit number that identifies a specific set of encoding scheme identifiers, character set identifiers, code page identifiers, and additional coding-related information. A CCSID is a number that identifies an implementation of a code page at a particular point in time. A CCSID is an attribute of strings, just as length is an attribute of strings. All values of the same string column have the same CCSID.

For more information about CCSIDs, see Code pages and CCSIDs

coded character set identifier (CCSID) set
The single byte CCSID value (SBCS), mixed CCSID value, and double byte CCSID value (DBCS) that are associated with a particular encoding scheme.

For more information about CCSID sets, see Specifying subsystem CCSIDs
collation name
A string value that specifies how DB2 is to sort data. The collation name specifies attributes such as the language of the data, whether case should be considered, and how punctuation characters should be treated.

For more information about collation names, see Specifying the sorting sequence for a language.

contracting conversion
A character conversion in which the length of the converted string is smaller than that of the source string.

For more information about contracting conversions, see Contracting conversion.

conversion image
A data set that contains the information that z/OS Unicode Services needs to perform character and case conversions.

For more information about conversion images, see Conversion image.

EBCDIC
Acronym for Extended Binary-Coded Decimal Interchange Code, a group of coded character sets that consists of 8-bit coded characters. EBCDIC coded character sets assign characters to code points. Each code point consists of 8 bits.

For more information about EBCDIC, see EBCDIC. For more information about encoding schemes in general, see Encoding schemes.

encoding scheme
A set of rules that is used to represent character data. All string data that is stored in a table must use the same encoding scheme. All tables within a table space must use the same encoding scheme, except for global temporary tables, declared temporary tables, and work file table spaces. An encoding scheme only describes the type of encoding; it does not specify code points or a code page. Examples of encoding schemes include ASCII, EBCDIC, and Unicode.

For more information about encoding schemes, see Encoding schemes.

endianness
A data attribute that describes byte order.

For more information about endianness, see Endianness.

enforced subset conversion
A character conversion in which characters that do not have a code point in the target CCSID are converted to a single substitution character.

For more information about enforced subset conversions, see Enforced subset conversion.

escaped data
One or more characters that cannot be represented in the target CCSID and that have been identified as such by some extra syntax.

For more information about escaped data, see Generating escaped Unicode data.

expanding conversion
A character conversion in which the length of the converted string is greater than that of the source string.
For more information about expanding conversions, see Expanding conversion.

**International Components for Unicode (ICU)**
A set of C/C++ and Java™ libraries for Unicode support and software internationalization.

For more information about ICU, see The International Components for Unicode.

**little endian**
A data format in which the least significant byte is stored first, at the memory location with the lowest address.

For more information about little endian, see Endianness.

**locale**
An attribute that defines the user's cultural environment.

For more information about locales, see Locale.

**lossless conversion**
A character conversion in which all characters in the source CCSID exist in the target CCSID, and thus, no character is lost.

For more information about lossless conversions, see Possible consequences of character conversion.

**normalization**
A process that produces a unique code point sequence for all sequences that are equivalent, either canonically or compatibly.

For more information about normalization, see Normalization of Unicode strings.

**round-trip conversion**
A character conversion that ensures the integrity of all character data from the source CCSID to the target CCSID and back to the source. Even if the target CCSID does not support a given character, the character regains its original hexadecimal value after the conversion back to the original CCSID.

For more information about round-trip conversions, see Round-trip conversion.

**substitution character**
A unique character that is substituted during character conversion for any characters in the source CCSID that do not have a match in the target CCSID.

For more information about substitution characters, see Enforced subset conversion.

**supplementary characters**
Characters that have a code point between U+10000 and U+10FFFF.

For more information about supplementary characters, see How DB2 handles Unicode supplementary characters.

**Unicode**
An international character code for information processing that is designed to encode all characters that are used for written communication in a simple and consistent manner. The Unicode character encoding was established to provide enough code points for all the scripts and technical symbols in common usage around the world, plus some ancient scripts.
For more information about Unicode, see Unicode. For more information about encoding schemes in general, see Encoding schemes.

Unicode Consortium
A non-profit organization that develops and maintains international standards, including the Unicode Standard.

For more information about the Unicode Consortium, see Unicode Consortium.

Unicode transformation formats (UTFs)
Forms of Unicode encoding that were devised by the Unicode Consortium to ensure that systems can communicate efficiently. UTF-8, UTF-16, and UTF-32 were each designed for different processing objectives.

For more information about the UTFs, see UTFs.

z/OS Unicode Services
A set of functions that are provided by z/OS. Among the services are case conversion service and character conversion service.

For more information about the z/OS Unicode Services, see Setting up z/OS Unicode Services for DB2 for z/OS.

Code pages and CCSIDs
Because computers store only numbers, they store letters and other characters by assigning a number to them. Which number is mapped to each character depends on the CCSID and code page that is associated with that character.

A code page is a mapping of hexadecimal numbers to particular characters. For example, the following table shows code page 37.

<table>
<thead>
<tr>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
<th>4th</th>
<th>5th</th>
<th>6th</th>
<th>7th</th>
<th>8th</th>
<th>9th</th>
<th>A-</th>
<th>B-</th>
<th>C-</th>
<th>D-</th>
<th>E-</th>
<th>F-</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(sp)</td>
<td>&amp;</td>
<td>-</td>
<td>ø</td>
<td>Ø</td>
<td>o</td>
<td>µ</td>
<td>^</td>
<td>{</td>
<td></td>
</tr>
<tr>
<td>-1</td>
<td>(rsp)</td>
<td>é</td>
<td>/</td>
<td>É</td>
<td>a</td>
<td>j</td>
<td>~</td>
<td>£</td>
<td>A</td>
<td>J</td>
<td>÷</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-2</td>
<td>â</td>
<td>è</td>
<td>Â</td>
<td>Ê</td>
<td>b</td>
<td>k</td>
<td>s</td>
<td>Ÿ</td>
<td>B</td>
<td>K</td>
<td>S</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-3</td>
<td>å</td>
<td>Ă</td>
<td>Ä</td>
<td>Ë</td>
<td>c</td>
<td>l</td>
<td>t</td>
<td>C</td>
<td>L</td>
<td>T</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-4</td>
<td>â</td>
<td>è</td>
<td>Â</td>
<td>Ê</td>
<td>d</td>
<td>m</td>
<td>u</td>
<td>D</td>
<td>M</td>
<td>U</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-5</td>
<td>á</td>
<td>Í</td>
<td>Í</td>
<td>e</td>
<td>n</td>
<td>v</td>
<td>§</td>
<td>E</td>
<td>N</td>
<td>V</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-6</td>
<td>ã</td>
<td>Í</td>
<td>Í</td>
<td>f</td>
<td>o</td>
<td>w</td>
<td>¶</td>
<td>F</td>
<td>O</td>
<td>W</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-7</td>
<td>ã</td>
<td>Í</td>
<td>Í</td>
<td>g</td>
<td>p</td>
<td>x</td>
<td>¥</td>
<td>G</td>
<td>P</td>
<td>X</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-8</td>
<td>ç</td>
<td>i</td>
<td>Ç</td>
<td>Í</td>
<td>h</td>
<td>q</td>
<td>y</td>
<td>µ</td>
<td>H</td>
<td>Q</td>
<td>Y</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-9</td>
<td>n</td>
<td>ß</td>
<td>Ñ</td>
<td>ñ</td>
<td>r</td>
<td>z</td>
<td>ñ</td>
<td>I</td>
<td>R</td>
<td>Z</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>-A</td>
<td>e</td>
<td>!</td>
<td>:</td>
<td>&lt;</td>
<td>&quot;</td>
<td>i</td>
<td>[</td>
<td>(SHY)</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-B</td>
<td>$</td>
<td>,</td>
<td>#</td>
<td>»</td>
<td>&quot;</td>
<td>i</td>
<td>]</td>
<td>[</td>
<td>H</td>
<td>O</td>
<td>P</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-C</td>
<td>&lt;</td>
<td>%</td>
<td>@</td>
<td>ð</td>
<td>æ</td>
<td>D</td>
<td>ſ</td>
<td>ð</td>
<td>ð</td>
<td>Ø</td>
<td>Ù</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-D</td>
<td>0</td>
<td>)</td>
<td>-</td>
<td>ÿ</td>
<td>Ë</td>
<td>Ï</td>
<td>ð</td>
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<td>ð</td>
<td>ð</td>
<td>ð</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-E</td>
<td>+</td>
<td>;</td>
<td>&gt;</td>
<td>÷</td>
<td>Ð</td>
<td>Æ</td>
<td>ß</td>
<td>ð</td>
<td>ð</td>
<td>ð</td>
<td>ð</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-F</td>
<td></td>
<td>~</td>
<td>?</td>
<td>&quot;</td>
<td>±</td>
<td>◄</td>
<td>◄</td>
<td>x</td>
<td>ð</td>
<td>ñ</td>
<td>õ</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Code page 37 with CCSID 37
Within a code page, each hexadecimal number representation for a character is called a code point. When looking at a code page, you can find the hexadecimal code point value for a particular character by concatenating the column header with the row header. For example, find the character 'A' in the preceding code page 37. The character 'A' is in column C and row 1. Therefore, the corresponding code point for the character 'A' is X'C1'. As another example, find the character 'a' in this same code page. The character 'a' is in column 8 and row 1. Therefore, the corresponding code point is X'81'.

A coded character set identifier (CCSID) is a number that identifies an implementation of a code page at a particular point in time. For example, the preceding code page 37, which is the US-English code page, has a CCSID of 37. CCSIDs are defined by the IBM character data representation architecture (CDRA). CDRA is an architecture that aims to achieve consistent representation, processing, and interchange of graphic character data in data processing environments. To achieve this consistency, CDRA defines a set of services, supporting resources, conventions, and identifiers, one of which is a CCSID. IBM maintains a repository list of all CCSIDs that are defined by CDRA.

DB2 for z/OS uses CCSIDs. However, DB2 for Linux, UNIX, and Windows uses code pages. The difference between code pages and CCSIDs is the stability. Code pages might change. However, because CCSIDs capture a code page at a particular point in time, the code page that it references does not change.

For example, consider code page 37. At some point, this code page was changed so that code point X'9F' no longer mapped to the international currency symbol (¤). Instead, this code point was mapped to the euro symbol (€). CCSID 37 refers to the original code page 37. The altered code page has CCSID 1140. CCSID 1140 and CCSID 37 differ by only that one character at code point X'9F'. The following table shows CCSID 1140.

<table>
<thead>
<tr>
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<th>6-</th>
<th>7-</th>
<th>8-</th>
<th>9-</th>
<th>A-</th>
<th>B-</th>
<th>C-</th>
<th>D-</th>
<th>E-</th>
<th>F-</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0</td>
<td>(sp)</td>
<td>&amp;</td>
<td>-</td>
<td>o</td>
<td>Ø</td>
<td>°</td>
<td>μ</td>
<td>^</td>
<td>{</td>
<td></td>
<td>\</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>-1</td>
<td>(rsp)</td>
<td>ê</td>
<td>/</td>
<td>É</td>
<td>a</td>
<td>j</td>
<td>~</td>
<td>£</td>
<td>A</td>
<td>J</td>
<td>÷</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>-2</td>
<td>â</td>
<td>ê</td>
<td>Â</td>
<td>É</td>
<td>b</td>
<td>k</td>
<td>s</td>
<td>¥</td>
<td>B</td>
<td>K</td>
<td>S</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>-3</td>
<td>â</td>
<td>ê</td>
<td>Â</td>
<td>É</td>
<td>c</td>
<td>l</td>
<td>t</td>
<td>•</td>
<td>C</td>
<td>L</td>
<td>T</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>-4</td>
<td>â</td>
<td>ê</td>
<td>Â</td>
<td>É</td>
<td>d</td>
<td>m</td>
<td>u</td>
<td>©</td>
<td>D</td>
<td>M</td>
<td>U</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>-5</td>
<td>â</td>
<td>i</td>
<td>Á</td>
<td>l</td>
<td>e</td>
<td>n</td>
<td>v</td>
<td>§</td>
<td>E</td>
<td>N</td>
<td>V</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>-6</td>
<td>â</td>
<td>i</td>
<td>Á</td>
<td>l</td>
<td>f</td>
<td>o</td>
<td>w</td>
<td>¶</td>
<td>F</td>
<td>O</td>
<td>W</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>-7</td>
<td>â</td>
<td>i</td>
<td>Á</td>
<td>I</td>
<td>g</td>
<td>p</td>
<td>x</td>
<td>½</td>
<td>G</td>
<td>P</td>
<td>X</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>-8</td>
<td>ç</td>
<td>i</td>
<td>Ć</td>
<td>Ć</td>
<td>l</td>
<td>h</td>
<td>p</td>
<td>y</td>
<td>½</td>
<td>H</td>
<td>Q</td>
<td>Y</td>
<td>8</td>
</tr>
<tr>
<td>-9</td>
<td>Ń</td>
<td>¨</td>
<td>N</td>
<td>¨</td>
<td>i</td>
<td>r</td>
<td>z</td>
<td>½</td>
<td>I</td>
<td>R</td>
<td>Z</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>-A</td>
<td>€</td>
<td>!</td>
<td>!</td>
<td>:</td>
<td>$</td>
<td>$</td>
<td>%</td>
<td>@</td>
<td>ð</td>
<td>æ</td>
<td>D</td>
<td>–</td>
<td>ó</td>
</tr>
<tr>
<td>-B</td>
<td>.</td>
<td>$</td>
<td>,</td>
<td>#</td>
<td>»</td>
<td>”</td>
<td>¿</td>
<td>]</td>
<td>ó</td>
<td>û</td>
<td>Ŭ</td>
<td>Ū</td>
<td></td>
</tr>
<tr>
<td>-C</td>
<td>&lt;</td>
<td>*</td>
<td>%</td>
<td>¤</td>
<td>ð</td>
<td>æ</td>
<td>D</td>
<td>–</td>
<td>ö</td>
<td>û</td>
<td>Ŭ</td>
<td>Ū</td>
<td></td>
</tr>
<tr>
<td>-D</td>
<td>(</td>
<td>)</td>
<td>,</td>
<td>ñ</td>
<td>ñ</td>
<td>Y</td>
<td>”</td>
<td>ò</td>
<td>ü</td>
<td>Ŭ</td>
<td>Ū</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-E</td>
<td>+</td>
<td>;</td>
<td>&gt;</td>
<td>=</td>
<td>ź</td>
<td>ź</td>
<td>ź</td>
<td>¤</td>
<td>ð</td>
<td>Ü</td>
<td>Ū</td>
<td>Ū</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Code page 37 with CCSID 1140
The exception to this idea of fixed CCSIDs is the CCSID set that DB2 for z/OS uses for Unicode code pages. For Unicode data, DB2 for z/OS uses CCSIDs that have the ability to grow as the Unicode standard grows. For more information about those CCSIDs, see “Unicode CCSIDs” on page 13.

In DB2 for z/OS, all character data is associated with a CCSID. If the data does not have one, DB2 uses the subsystem defaults. You specify these subsystem default CCSID values when you install DB2. Character conversion is described in terms of CCSIDs of the source and target.

Related concepts:
- Euro symbol support (DB2 Installation and Migration)

Related tasks:
- Specifying CCSIDs in DB2

Related information:
- Coded character set identifiers (CCSIDs)
- Character Data Representation Architecture Reference

Encoding schemes

An encoding scheme standardizes the encoding of character sets by defining a set of rules for representing character data. Each encoding scheme consists of a number of code pages that adhere to its rules. For example, code pages 37, 500, and 1047 are all part of the EBCDIC encoding scheme.

The major encoding schemes are EBCDIC, ASCII, and Unicode. The EBCDIC encoding scheme is typically used on IBM Z (z/OS) and iSeries (AS/400). The ASCII encoding scheme is used on Intel-based systems, such as Windows, UNIX-based systems, such as AIX®, and the Linux operating system. The Unicode encoding scheme is supported by many operating systems.

ASCII

The American Standard Code for Information Interchange (ASCII) is an encoding scheme. ASCII is typically used on Intel-based systems, such as Windows, and UNIX-based systems, such as Linux.

ASCII was developed by a committee of the American Standards Association. The first ASCII standard was published in 1963.

Certain characters are the same on every ASCII code page. Those characters are called invariant characters. Other characters might vary from one code page to the next. These characters are called variant characters. For more information about ASCII invariance in SBCS code pages, see Invariance of the Syntactic Character Set in Basic SBCS Encoding Structures.

Some example ASCII CCSIDs are 367, 819, and 912.
The following table shows the code page for ASCII CCSID 367.

### Table 3. CCSID 367

<table>
<thead>
<tr>
<th>1st</th>
<th>2nd</th>
<th>0-</th>
<th>1-</th>
<th>2-</th>
<th>3-</th>
<th>4-</th>
<th>5-</th>
<th>6-</th>
<th>7-</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0</td>
<td>(sp)</td>
<td>0</td>
<td>@</td>
<td>P</td>
<td>`</td>
<td>p</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-1</td>
<td>!</td>
<td>1</td>
<td>A</td>
<td>Q</td>
<td>a</td>
<td>q</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-2</td>
<td>&quot;</td>
<td>2</td>
<td>B</td>
<td>R</td>
<td>b</td>
<td>r</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-3</td>
<td>#</td>
<td>3</td>
<td>C</td>
<td>S</td>
<td>c</td>
<td>s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-4</td>
<td>$</td>
<td>4</td>
<td>D</td>
<td>T</td>
<td>d</td>
<td>t</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-5</td>
<td>%</td>
<td>5</td>
<td>E</td>
<td>U</td>
<td>e</td>
<td>u</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-6</td>
<td>&amp;</td>
<td>6</td>
<td>F</td>
<td>V</td>
<td>f</td>
<td>v</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-7</td>
<td>'</td>
<td>7</td>
<td>G</td>
<td>W</td>
<td>g</td>
<td>w</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-8</td>
<td>(</td>
<td>8</td>
<td>H</td>
<td>X</td>
<td>h</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-9</td>
<td>)</td>
<td>9</td>
<td>I</td>
<td>Y</td>
<td>i</td>
<td>y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-A</td>
<td>*</td>
<td>:</td>
<td>J</td>
<td>Z</td>
<td>j</td>
<td>z</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-B</td>
<td>+</td>
<td>;</td>
<td>K</td>
<td>]</td>
<td>k</td>
<td>]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-C</td>
<td>,</td>
<td>&lt;</td>
<td>L</td>
<td>\</td>
<td>l</td>
<td>]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-D</td>
<td>-</td>
<td>=</td>
<td>M</td>
<td>]</td>
<td>m</td>
<td>]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-E</td>
<td>.</td>
<td>&gt;</td>
<td>N</td>
<td>^</td>
<td>n</td>
<td>~</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-F</td>
<td>/</td>
<td>?</td>
<td>O</td>
<td>_</td>
<td>o</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Related concepts:
- [Variant characters](#)

### EBCDIC

Extended Binary Coded Decimal Interchange Code (EBCDIC) is an encoding scheme that is typically used on IBM Z (z/OS) and iSeries (System i®).

EBCDIC was developed by IBM in 1963.

Certain characters are the same on every EBCDIC code page. Those characters are called **invariant characters**. Other characters might vary from one code page to the next. These characters are called **variant characters**. For more information about EBCDIC invariance in SBCS code pages, see [Invariance of the Syntactic Character Set in Basic SBCS Encoding Structures](#).

Some example EBCDIC CCSIDs are 37, 500, and 1047.

The following table shows the code page for EBCDIC CCSID 37.

### Table 4. Code page 37 with CCSID 37

<table>
<thead>
<tr>
<th>1st</th>
<th>2nd</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-</td>
<td>5-</td>
</tr>
<tr>
<td>-0</td>
<td>(sp)</td>
</tr>
<tr>
<td>-1</td>
<td>(rsp)</td>
</tr>
<tr>
<td>-2</td>
<td>â</td>
</tr>
<tr>
<td>-3</td>
<td>ä</td>
</tr>
</tbody>
</table>
Table 4. Code page 37 with CCSID 37 (continued)

<table>
<thead>
<tr>
<th>1st</th>
<th>2nd</th>
<th>4-</th>
<th>5-</th>
<th>6-</th>
<th>7-</th>
<th>8-</th>
<th>9-</th>
<th>A-</th>
<th>B-</th>
<th>C-</th>
<th>D-</th>
<th>E-</th>
<th>F-</th>
</tr>
</thead>
<tbody>
<tr>
<td>-4</td>
<td>à</td>
<td>è</td>
<td>À</td>
<td>È</td>
<td>d</td>
<td>m</td>
<td>u</td>
<td>©</td>
<td>D</td>
<td>M</td>
<td>U</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>-5</td>
<td>á</td>
<td>í</td>
<td>Á</td>
<td>Í</td>
<td>e</td>
<td>n</td>
<td>v</td>
<td>§</td>
<td>E</td>
<td>N</td>
<td>V</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>-6</td>
<td>à</td>
<td>í</td>
<td>À</td>
<td>Í</td>
<td>f</td>
<td>o</td>
<td>w</td>
<td>¶</td>
<td>F</td>
<td>O</td>
<td>W</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>-7</td>
<td>å</td>
<td>ì</td>
<td>Â</td>
<td>Í</td>
<td>g</td>
<td>p</td>
<td>x</td>
<td>¾</td>
<td>G</td>
<td>P</td>
<td>X</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>-8</td>
<td>ç</td>
<td>i</td>
<td>Ç</td>
<td>Í</td>
<td>h</td>
<td>q</td>
<td>y</td>
<td>½</td>
<td>H</td>
<td>Q</td>
<td>Y</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>-9</td>
<td>â</td>
<td>ï</td>
<td>Ñ</td>
<td>`</td>
<td>i</td>
<td>r</td>
<td>z</td>
<td>¾</td>
<td>I</td>
<td>R</td>
<td>Z</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

Related concepts:
- Variant characters

**Code point differences between EBCDIC CCSIDs**

Although many EBCDIC code pages are similar, code points for certain characters vary from code page to code page. These characters are called variant characters and can potentially cause problems.

Characters A-Z, a-z, and 0-9 correspond to the same hexadecimal code points on most EBCDIC code pages. Other characters, such as the left bracket (l) correspond to different code points depending on the CCSID. Therefore, to ensure that DB2 interprets your data correctly, you should specify the correct CCSID, especially when you use characters other than A-Z, a-z, and 0-9.

The following tables show some code point differences between several common EBCDIC CCSIDs.

The following table shows the difference in code points between EBCDIC CCSID 37 and EBCDIC CCSID 500.

Table 5. Code point differences between EBCDIC CCSID 37 and EBCDIC CCSID 500

<table>
<thead>
<tr>
<th>Character</th>
<th>Code point</th>
<th>CCSID 37</th>
<th>CCSID 500</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'4A'</td>
<td>€ (cent sign)</td>
<td>[ (left bracket)</td>
<td></td>
</tr>
<tr>
<td>X'4F'</td>
<td></td>
<td>(vertical bar)</td>
<td>! (exclamation point)</td>
</tr>
<tr>
<td>X'5A'</td>
<td>! (exclamation point)</td>
<td>[ (right bracket)</td>
<td></td>
</tr>
<tr>
<td>X'5F'</td>
<td>¬ (logical not)</td>
<td>- (circumflex accent)</td>
<td></td>
</tr>
<tr>
<td>X'B0'</td>
<td>- (circumflex accent)</td>
<td>€ (cent sign)</td>
<td></td>
</tr>
<tr>
<td>X'BA'</td>
<td>[ (left bracket)</td>
<td>¬ (logical not)</td>
<td></td>
</tr>
<tr>
<td>X'BB'</td>
<td></td>
<td>(right bracket)</td>
<td>(vertical bar)</td>
</tr>
</tbody>
</table>
The following table shows the difference in code points between EBCDIC CCSID 37 and EBCDIC CCSID 1047.

**Table 6. Code point differences between EBCDIC CCSID 37 and EBCDIC CCSID 1047**

<table>
<thead>
<tr>
<th>Code point</th>
<th>CCSID 37</th>
<th>CCSID 1047</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'5F'</td>
<td>¬ (logical not)</td>
<td>⊃ (circumflex accent)</td>
</tr>
<tr>
<td>X'AD'</td>
<td>Ý (uppercase Y with acute accent)</td>
<td>[ (left bracket)</td>
</tr>
<tr>
<td>X'B0'</td>
<td>⊃ (circumflex accent)</td>
<td>¬ (logical not)</td>
</tr>
<tr>
<td>X'BA'</td>
<td>[ (left bracket)</td>
<td>Ý (uppercase Y with acute accent)</td>
</tr>
<tr>
<td>X'BB'</td>
<td>] (right bracket)</td>
<td>÷ (umlaut)</td>
</tr>
<tr>
<td>X'BD'</td>
<td>÷ (umlaut)</td>
<td>] (right bracket)</td>
</tr>
</tbody>
</table>

The following table shows the difference in code points between EBCDIC CCSID 500 and EBCDIC CCSID 1047.

**Table 7. Code point differences between EBCDIC CCSID 500 and EBCDIC CCSID 1047**

<table>
<thead>
<tr>
<th>Code point</th>
<th>CCSID 500</th>
<th>CCSID 1047</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'4A'</td>
<td>[ (left bracket)</td>
<td>€ (cent sign)</td>
</tr>
<tr>
<td>X'4F'</td>
<td>! (exclamation point)</td>
<td>! (vertical bar)</td>
</tr>
<tr>
<td>X'5A'</td>
<td>] (right bracket)</td>
<td>! (exclamation point)</td>
</tr>
<tr>
<td>X'AD'</td>
<td>Ý (uppercase Y with acute accent)</td>
<td>[ (left bracket)</td>
</tr>
<tr>
<td>X'B0'</td>
<td>€ (cent sign)</td>
<td>¬ (logical not)</td>
</tr>
<tr>
<td>X'BA'</td>
<td>¬ (logical not)</td>
<td>Ý (uppercase Y with acute accent)</td>
</tr>
<tr>
<td>X'BB'</td>
<td>] (vertical bar)</td>
<td>÷ (umlaut)</td>
</tr>
<tr>
<td>X'BD'</td>
<td>÷ (umlaut)</td>
<td>] (right bracket)</td>
</tr>
</tbody>
</table>

**Related concepts:**

- Variant characters

**Unicode**

Unicode is an encoding scheme that currently provides a unique code point for over 100,000 characters. This standard enables systems to more easily handle global data, regardless of the platform, program, or language.

Before Unicode was defined, no single encoding was adequate for all available letters and symbols. For example, consider the following restrictions for EBCDIC and ASCII:

- These encoding schemes have one code page per character set. For example, they have one code page for Japanese characters and another code page for German characters.
- These encoding schemes often encode data in different positions. For example, the letter A is encoded as X'C1' in most EBCDIC code pages, but it is encoded as X'41' in most ASCII code pages.
Even within encoding schemes, characters might be mapped differently. For example, the letter ä is encoded as X'C0' in EBCDIC code page 273, but it is encoded as X'43' in EBCDIC code page 37. (Code page 37 has the left brace character ( { ) at position X'C0'.) This same letter ä is encoded as X'E4' in ASCII code page 819 and as X'7B' in ASCII code page 1011.

Thus, handling data from more than one character set, such as German characters and Arabic characters, was difficult when ASCII or EBCDIC was used.

Unicode avoids these problems by having a single standard that can provide a unique code point for over a million characters. Currently, the standard has defined code points for just over 100,000 characters. You can view the Unicode code points by looking at the Unicode character code charts on the Unicode Consortium web site. For example, if you look up Unicode code point U+41, you can see that it corresponds to the character 'A'.

The following table shows the first 128 Unicode code points from U+00 to U+7E. These code points are the same as those in ASCII 367.

<table>
<thead>
<tr>
<th>1st *</th>
<th>0-</th>
<th>1-</th>
<th>2-</th>
<th>3-</th>
<th>4-</th>
<th>5-</th>
<th>6-</th>
<th>7-</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0</td>
<td>NUL</td>
<td>DLE</td>
<td>(sp)</td>
<td>0</td>
<td>@</td>
<td>P</td>
<td>`</td>
<td>p</td>
</tr>
<tr>
<td>-1</td>
<td>SCH</td>
<td>DC1</td>
<td>!</td>
<td>1</td>
<td>A</td>
<td>Q</td>
<td>a</td>
<td>q</td>
</tr>
<tr>
<td>-2</td>
<td>STX</td>
<td>DC2</td>
<td>&quot;</td>
<td>2</td>
<td>B</td>
<td>R</td>
<td>b</td>
<td>r</td>
</tr>
<tr>
<td>-3</td>
<td>ETX</td>
<td>DC3</td>
<td>#</td>
<td>3</td>
<td>C</td>
<td>S</td>
<td>c</td>
<td>s</td>
</tr>
<tr>
<td>-4</td>
<td>EQT</td>
<td>DC4</td>
<td>$</td>
<td>4</td>
<td>D</td>
<td>T</td>
<td>d</td>
<td>t</td>
</tr>
<tr>
<td>-5</td>
<td>ENQ</td>
<td>NAK</td>
<td>%</td>
<td>5</td>
<td>E</td>
<td>U</td>
<td>e</td>
<td>u</td>
</tr>
<tr>
<td>-6</td>
<td>ACK</td>
<td>SYN</td>
<td>&amp;</td>
<td>6</td>
<td>F</td>
<td>V</td>
<td>f</td>
<td>v</td>
</tr>
<tr>
<td>-7</td>
<td>BEL</td>
<td>ETB</td>
<td>'</td>
<td>7</td>
<td>G</td>
<td>W</td>
<td>g</td>
<td>w</td>
</tr>
<tr>
<td>-8</td>
<td>BS</td>
<td>CAN</td>
<td>(</td>
<td>8</td>
<td>H</td>
<td>X</td>
<td>h</td>
<td>x</td>
</tr>
<tr>
<td>-9</td>
<td>HT</td>
<td>EM</td>
<td>)</td>
<td>9</td>
<td>I</td>
<td>Y</td>
<td>i</td>
<td>y</td>
</tr>
<tr>
<td>-A</td>
<td>LF</td>
<td>SUB</td>
<td>*</td>
<td>10</td>
<td>J</td>
<td>Z</td>
<td>j</td>
<td>z</td>
</tr>
<tr>
<td>-B</td>
<td>VT</td>
<td>ESC</td>
<td>+</td>
<td>11</td>
<td>K</td>
<td>[</td>
<td>k</td>
<td>]</td>
</tr>
<tr>
<td>-C</td>
<td>FF</td>
<td>FS</td>
<td>,</td>
<td>12</td>
<td>L</td>
<td>\</td>
<td>l</td>
<td></td>
</tr>
<tr>
<td>-D</td>
<td>OR</td>
<td>GS</td>
<td>=</td>
<td>13</td>
<td>M</td>
<td>]</td>
<td>m</td>
<td>]</td>
</tr>
<tr>
<td>-E</td>
<td>SO</td>
<td>RS</td>
<td>&gt;</td>
<td>14</td>
<td>N</td>
<td>^</td>
<td>n</td>
<td>~</td>
</tr>
<tr>
<td>-F</td>
<td>SI</td>
<td>US</td>
<td>/</td>
<td>15</td>
<td>O</td>
<td>_</td>
<td>o</td>
<td>DEL</td>
</tr>
</tbody>
</table>

**Related concepts:**
- Code pages and CCSIDs

**Related reference:**
- z/OS Displaying Unicode Services (z/OS MVS System Commands)

**Related information:**
- Unicode Consortium
- Unicode Character Code Charts (on Unicode Consortium website)
UTFs
Each Unicode code point can be expressed in several different formats. These formats are called Unicode transformation formats (UTFs).

For example, the letter M is the Unicode code point U+004D. In UTF-8, this code point is represented as X'4D'. In UTF-16, this code point can be represented as X'004D'.

A UTF maps each Unicode code point to a unique code unit sequence. A code unit is the minimal bit combination that can represent a character. Each UTF uses a different code unit size. For example, UTF-8 is based on 8-bit code units. Therefore, each character can be 8 bits (1 byte), 16 bits (2 bytes), 24 bits (3 bytes), or 32 bits (4 bytes). Likewise, UTF-16 is based on 16-bit code units. Therefore, each character can be 16 bits (2 bytes) or 32 bits (4 bytes).

All UTFs include the full Unicode character repertoire, or set of characters. Each UTF can represent any Unicode character that you need to represent.

The following UTFs are defined by the Unicode Consortium:

**UTF-8** UTF-8 is based on 8-bit code units. Each character is encoded as 1 to 4 bytes.

The first 128 Unicode code points are encoded as 1 byte in UTF-8. These code points are the same as those in ASCII CCSID 367. Any other character is encoded with more than 1 byte in UTF-8.

In IBM, UTF-8 is also known as Unicode CCSID 1208.

DB2 uses UTF-8 to encode data in the following ways:

- DB2 uses UTF-8 to encode data in CHAR, VARCHAR, and CLOB columns in Unicode tables.
- DB2 parses SQL statements and precompiles source code in UTF-8.
- The DB2 catalog tables that have the Unicode encoding scheme are encoded in UTF-8.

**UTF-16** UTF-16 is based on 16-bit code units. Each character is encoded as at least 2 bytes. Some characters that are encoded with a 1-byte code unit in UTF-8 are encoded with a 2-byte code unit in UTF-16.

Characters that are surrogate or supplementary characters use 4 bytes and thus require additional storage. These characters can also be stored in UTF-8 or UTF-32, but, because they always require 4 bytes of storage, neither of these formats provide any space savings.

In IBM, UTF-16 is also known as Unicode CCSID 1200.

DB2 uses UTF-16 to encode data in GRAPHIC, VARGRAPHIC, and DBCLOB columns in Unicode tables.

**UTF-32** UTF-32 is based on 32-bit code units. Each character is encoded as at least 4 bytes. DB2 does not store data in UTF-32.

The following table shows example UTF encodings for several characters.

---

1. X'004D' is the UTF-16 big endian representation. The UTF-16 little endian representation is X'4D00'. For more information about endianness, see "Endianness" on page 15.
Table 9. Example UTF encodings

<table>
<thead>
<tr>
<th>Character</th>
<th>Unicode code point</th>
<th>ASCII</th>
<th>UTF-8</th>
<th>UTF-16 (BigEndian format)</th>
<th>UTF-32 (BigEndian format)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>U+0041</td>
<td>X'41'</td>
<td>X'41'</td>
<td>X'0041'</td>
<td>X'00000041'</td>
</tr>
<tr>
<td>a</td>
<td>U+0061</td>
<td>X'61'</td>
<td>X'61'</td>
<td>X'0061'</td>
<td>X'00000061'</td>
</tr>
<tr>
<td>9</td>
<td>U+0039</td>
<td>X'39'</td>
<td>X'39'</td>
<td>X'0039'</td>
<td>X'00000039'</td>
</tr>
<tr>
<td>Å</td>
<td>U+00C5</td>
<td>X'C5'</td>
<td>X'C385(^2)</td>
<td>X'00C5'</td>
<td>X'000000C5'</td>
</tr>
<tr>
<td></td>
<td>U+9860</td>
<td>X'CDDB' (CCSID 939)</td>
<td>X'E9A1A0'</td>
<td>X'9860'</td>
<td>X'00009860'</td>
</tr>
</tbody>
</table>

Notes:
1. z/OS uses Big Endian format only. Little Endian format is used in other operating systems.
2. X'C5' becomes double-byte in UTF-8.

Notice that for some characters, the UTF encodings are fairly predictable. For example, the character A, which is Unicode code point U+0041, is encoded as X'41' in ASCII and UTF-8, and as X'0041' in UTF-16 and as X'00000041' in UTF-32.

However, the UTF encodings for a character like Å do not follow the same pattern.

The process of converting a value from its Unicode code point to its UTF hexadecimal value is called encoding. For example, Unicode code point U+0041 is encoded in UTF-8 as X'41'. The reverse process, converting a UTF hexadecimal value to its Unicode code point, is called decoding. For example, suppose that you see the hexadecimal value X'00C5' in trace output and you know that the data is in UTF-16. You can decode the value to find that it corresponds to Unicode code point U+00C5. You can then look up this Unicode code point on the Unicode character code charts on the Unicode Consortium web site and find that it corresponds to the character Å.

You can find the steps for how to manually encode and decode Unicode data on the Unicode Consortium web site. Alternatively, you can use a converter tool to do the conversion for you.

Related concepts:
Endianness

Related information:

- [Unicode Consortium](#)
- [UTF-8, UTF-16, UTF-32 & BOM (on Unicode Consortium website)](#)
- [Unicode Character Code Charts (on Unicode Consortium website)](#)
- [CCSID 367 code page](#)

**Unicode CCSIDs**
DB2 for z/OS uses CCSIDs 367, 1200, and 1208 for Unicode data.
DB2 uses ASCII CCSID 367 for single-byte character data (SBCS) because the first 128 code points in Unicode UTF-8 are the same as those in ASCII CCSID 367. Therefore, DB2 uses CCSID 367 for CHAR, VARCHAR, and CLOB columns that are defined with FOR SBCS DATA in Unicode tables.

DB2 uses CCSID 1208 for Unicode UTF-8 data, which DB2 always considers to be mixed data. This CCSID is the default CCSID value for Unicode tables. Therefore, DB2 uses CCSID 1208 for CHAR, VARCHAR, and CLOB columns that are defined with FOR MIXED DATA in Unicode tables. FOR MIXED DATA is the default subtype specification.

DB2 uses CCSID 1200 for Unicode UTF-16 data, which is double-byte data (DBCS). This CCSID applies to GRAPHIC and VARGRAPHIC Unicode data. Therefore, DB2 uses CCSID 1200 for GRAPHIC, VARGRAPHIC, and DBCLOB columns in Unicode tables.

CCSIDs usually refer to a code page at a particular point in time. However, the Unicode CCSIDs that DB2 for z/OS uses are an exception. They can expand to include more characters as the Unicode standard grows. For example, CCSID 1200 can include the characters from the Unicode standard code pages 13488 (Unicode 2.0) and 17584 (Unicode 3.0). You can determine the CCSID for each Unicode standard code page by looking at the list of registered CCSIDs.

Because DB2 uses this architecture for CCSIDs, you can easily migrate to new versions of the Unicode standard by just updating your conversion image. However, the disadvantage to this architecture is that the CCSID value does not clearly tell you which characters are supported. To check which Unicode standard is currently supported for a particular conversion, issue the system DISPLAY UNI command.

**Example DISPLAY UNI command:** The following example output is from the command `d uni,all`:

```
CUN30001 09.33.37 UNI DISPLAY 754
ENVIRONMENT: CREATED 01/25/2010 AT 00.20.12
MODIFIED 01/25/2010 AT 00.25.10
IMAGE CREATED --/--/-- AT --.--.--
SERVICE: CHARACTER  CASE  NORMALIZATION  COLLATION
  STRINGPREP  BIDI  CONVERSION INF
STORAGE: ACTIVE  1995 PAGES
  FIXED  0 PAGES
  LIMIT  524288 PAGES
CASECONV: ENABLED
CASE VER: UNI300 NORMAL SPECIAL LOCALE
NORMALIZE: DISABLED
NORM VER: NONE
COLLATE: DISABLED
COLL RULES: NONE
STRPROFILES: NONE
CONVERSION: 00367-05123-R 00437-00819-R
  00273-01208-R 01140-01252-E
  01140-01252-R 00437-00850-E
  00437-00850-R 01200(17584)-01140-E
  01200(17584)-01141-E 01200(17584)-01142-E
  01200(17584)-01144-E 00273-01252-E
  00273-01252-R 01200(17584)-01148-E
  00367-05210-R 00850-01200(13488)-R
```
The CONVERSION section of this output lists all of the CCSID conversions that are defined. For example, the line 01200(17584)-01141-E defines the conversion between CCSID 1200 and CCSID 1141. DB2 uses CCSID 1200 for Unicode UTF-16 data. The number in parentheses after CCSID 1200, 17584, means that in this conversion, CCSID 1200 uses Unicode standard 3.0. In the line 00850-01200(13488)-R, CCSID 1200 is followed by a different number, 13488. For this conversion, CCSID 1200 uses Unicode standard 2.0. The letters E and R represent the type of conversion. E means that the conversion is an enforced subset conversion. R means that the conversion is a round-trip conversion.

Endianness

*Endianness* is a data attribute that describes byte order. When applications exchange data, they need to know the ordering convention for multi-byte data. Otherwise, data can be misinterpreted.

Data can have the following byte order formats:

**Big endian**

A format in which the most significant byte is stored first. The other bytes follow in decreasing order of significance. For example, for a four-byte word, the byte order is 0, 1, 2, 3. For a two-byte word, it is 0, 1.

Big endian format is used by pSeries, IBM Z, iSeries, Sun, and HP.

**Little endian**

A format in which the least significant byte is stored first. The other bytes follow in increasing order of significance. For example, for a four-byte word, the byte order is 3, 2, 1, 0. For a two-byte word, it is 1, 0.

Little endian format is used by Intel-based machines, including xSeries.

Endianness affects only multi-byte data. Within a single byte, the bits are always ordered in the same way. Bit order within a byte is always 7, 6, 5, 4, 3, 2, 1, 0.

UTF-8 data is not affected by endianness, even if the data is stored as more than 1 byte. UTF-16 data and UTF-32 data are affected by endianness. For example, the character 'A' is encoded for UTF-16 and UTF-32 as shown in the following table:

*Table 10. Example encoding for the character 'A'*

<table>
<thead>
<tr>
<th></th>
<th>UTF-16</th>
<th>UTF-321</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big endian</td>
<td>X'0041'</td>
<td>X'00000041'</td>
</tr>
<tr>
<td>Little endian</td>
<td>X'4100'</td>
<td>X'41000000'</td>
</tr>
</tbody>
</table>

**Note:**

1. DB2 for z/OS does not store data in UTF-32

Endianness becomes a potential problem when data is exchanged between systems and applications that use different endian formats and the data is not properly converted. Be aware of the endian format of the data that your system or application handles. You might notice endianness problems when looking at
character encoding values in traces. Such a problem might exist if you notice that numeric byte values have been switched. For example, you expect X'0041' but see X'4100'.

**Example:** Suppose that you are loading data in UTF-16 little endian format (CCSID 1202) from a .NET application. DB2 for z/OS does not support storing data in CCSID 1202. However, DB2 does support conversions to and from CCSID 1202. Thus, DB2 converts the data and stores it in UTF-16 big endian format (CCSID 1200). In this case, you should be aware that the data format has changed.

**Related reference:** UTFs

---

### Situations in which character conversion occurs

*Character conversion* is the process of converting data from one CCSID to another CCSID. This process can occur when data is transferred between a remote and local system or when data is manipulated within the local system.

Character conversion is more likely to occur when you are accessing data remotely because this situation often involves different platforms and encoding schemes. For example, in a client/server environment, a requester might send the values of host variables in SELECT predicates and INSERT column values to the current server. The current server might then send the values of result columns back to the requester. In either transaction, if the string data has a different representation at the sending and receiving systems, conversion occurs.

Conversion can also occur during string operations on the same system, as in the following examples:

- A DECLARE VARIABLE statement specifies an overriding CCSID.
- The SQLDA specifies an overriding CCSID for a string column.
- You compare or combine data from multiple CCSIDs in an SQL statement.
- You use SPUFI, which processes EBCDIC data, to insert data into a Unicode table.
- The value of the ENCODING bind option (for static SQL statements) or the CURRENT APPLICATION ENCODING SCHEME special register (for dynamic SQL statements) is different than the encoding scheme of the data that is being inserted or retrieved.
- An ASCII or EBCDIC application provides SQL statement text to DB2 in a PREPARE statement. DB2 converts the statement text to Unicode for parsing.

**Related concepts:** Objects with different CCSIDs in the same SQL statement

**Related reference:**

- DECLARE VARIABLE (DB2 SQL)
- SQL descriptor area (SQLDA) (DB2 SQL)
- BIND and REBIND options for packages and plans (DB2 Commands)
- CURRENT APPLICATION ENCODING SCHEME (DB2 SQL)
- PREPARE (DB2 SQL)
Possible consequences of character conversion

You should try to avoid character conversions when possible, because conversions can potentially slow performance and sometimes cause data loss. The way to avoid conversions is to use the same CCSID for all of your data.

The best character conversion is no conversion, because conversion always has a performance cost. The cost depends on the extent of the conversion. For example, if you have a Unicode table and select every row into an EBCDIC application, the performance cost is probably noticeable. However if you issue a `SELECT MAX(xxxx)` FROM a Unicode table, and then convert the result to EBCDIC, you might not notice the performance cost.

The second best conversion is a lossless conversion. A lossless conversion is one in which all characters in the source CCSID exist in the target CCSID and thus, no character is lost. For example, a conversion from CCSID 37 to CCSID 500 is lossless, because they both include the same set of characters. The difference between these two CCSIDs is the placement of 7 characters. These seven characters have different code points in each of these CCSIDs. A conversion from CCSID 1208 (UTF-8) to CCSID 1200 (UTF-16) is also lossless, because they both include the same repertoire of characters.

If the conversion is not a lossless conversion, certain characters might be lost. ("Lost" means that these characters are replaced by substitution characters.) Thus, the integrity of your data can be compromised.

Types of character conversion

Character conversions can be characterized by their effect on the length of the string. Conversions can be expanding, contracting or neither. Character conversions can also be characterized by how they handle characters that do not exist in the target CCSID. They can be round-trip conversions or enforced subset conversions.

Expanding conversion

An expanding conversion occurs when the length of the converted string is greater than that of the source string.

For example, an expanding conversion occurs when an ASCII mixed data string that contains DBCS characters is converted to an EBCDIC mixed data string. The expansion occurs because of the addition of shift-out and shift-in control characters. Expanding conversions can also occur when string data is converted to or from Unicode.

Expanding conversions typically affect European and Asian Pacific languages. For example, the German name Jürgen expands when it is converted from ASCII or EBCDIC to Unicode. Also, Japanese, Korean, and Chinese strings expand when they are converted from ASCII to EBCDIC.

Expanding conversions can have the following effects on DB2:

- Expanding conversions might cause problems with fixed-length variables. For example, when a fixed-length host variable needs to be converted from ASCII mixed data to EBCDIC mixed data, an error occurs. The problem occurs because the conversion is an expanding conversion, but the host variable is fixed-length. The solution is to use a varying-length string variable with a maximum length that is sufficient to contain the expansion.
- Expanding conversions can affect fixed-length strings. If you use a fixed-length string and an expanding conversion occurs, DB2 truncates the string. DB2 examines the characters that are being truncated to ensure that significant data is not truncated. For example, trailing blanks are insignificant. In this situation, consider using the VARCHAR data type for these strings.

- Expanding conversions can affect the results of length functions, such as LENGTH, CHARACTER_LENGTH, SUBSTRING, and SUBSTR on the converted string. For CHARACTER_LENGTH and SUBSTRING, use the CODEUNITS16 and CODEUNITS32 options to limit the effects of expanding conversions.

- Expanding conversions can affect the length of the object names, such as table names and column names. You can avoid these problems by not using special characters in object names.

To determine the worst-case result length of a CCSID conversion, use the following table.

Table 11. Worst case result length of CCSID conversion, where X represents LENGTH(string in bytes)

<table>
<thead>
<tr>
<th>From CCSID</th>
<th>To CCSID</th>
<th>EBCDIC</th>
<th>ASCII</th>
<th>Unicode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>SBCS</td>
<td>Mixed</td>
<td>DBCS</td>
</tr>
<tr>
<td>EBCDIC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBCS</td>
<td>X</td>
<td>X</td>
<td>X*2</td>
<td>X</td>
</tr>
<tr>
<td>Mixed</td>
<td>X</td>
<td>X</td>
<td>X*2</td>
<td>X</td>
</tr>
<tr>
<td>DBCS</td>
<td>X*0.5†</td>
<td>X+2</td>
<td>X</td>
<td>X*0.5†</td>
</tr>
<tr>
<td>ASCII</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBCS</td>
<td>X</td>
<td>X</td>
<td>X*2</td>
<td>X</td>
</tr>
<tr>
<td>Mixed</td>
<td>X</td>
<td>X*1.8</td>
<td>X*2</td>
<td>X</td>
</tr>
<tr>
<td>DBCS</td>
<td>X*0.5†</td>
<td>X+2</td>
<td>X</td>
<td>X*0.5†</td>
</tr>
<tr>
<td>Unicode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBCS</td>
<td>X</td>
<td>X</td>
<td>X*2</td>
<td>X</td>
</tr>
<tr>
<td>UTF-8</td>
<td>X</td>
<td>X*1.25</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>UTF-16</td>
<td>X*0.5†</td>
<td>X+2</td>
<td>X</td>
<td>X*0.5†</td>
</tr>
</tbody>
</table>

Note:
1. Because of the high probability of data loss, IBM does not provide conversion tables for this combination of two CCSIDs and data subtypes.

Example: In ASCII CCSID 819, the character Å is represented by the code point X'C5'. In UTF-8 CCSID 1208, this character is represented by X'C385'. Thus, the conversion of the character Å from CCSID 819 to CCSID 1208 is an expanding conversion.

Example: The following table shows a string with Kanji characters and Latin characters in different encoding schemes.

Table 12. Example of a character string in different encoding schemes

<table>
<thead>
<tr>
<th>Data type and encoding scheme</th>
<th>Character representation</th>
<th>Hexadecimal representation (with spaces separating each character)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 bytes in ASCII</td>
<td>\textcircled{9}<em>{\text{gen}} \text{} \textcircled{9}</em>{\text{ki}}</td>
<td>8CB3 67 65 6E 8B43 6B 69</td>
</tr>
<tr>
<td>13 bytes in EBCDIC</td>
<td>\text{8}<em>{0}, \text{8}</em>{1}, \text{} \text{} \text{8}<em>{1}, \text{} \text{8}</em>{1}, \text{} \text{8}_{1}</td>
<td>0E 4695 0F 87 85 95 0E 45B9 0F 92 89</td>
</tr>
<tr>
<td>11 bytes in Unicode</td>
<td>\textcircled{9}<em>{\text{gen}} \text{} \textcircled{9}</em>{\text{ki}}</td>
<td>E585B8 67 65 6E E6B097 6B 69</td>
</tr>
</tbody>
</table>
If you convert this string from ASCII to EBCDIC, notice that shift-in and shift-out characters are added. This conversion is an example of an expanding conversion. The length increases from 9 bytes to 13 bytes.

Related reference:

- [CHARACTER_LENGTH (DB2 SQL)](#)
- [LENGTH (DB2 SQL)](#)
- [SUBSTR (DB2 SQL)](#)
- [SUBSTRING (DB2 SQL)](#)

**Contracting conversion**

A **contracting conversion** occurs when the length of the converted string is smaller than that of the source string.

For example, a contracting conversion occurs when an EBCDIC mixed data string that contains DBCS characters is converted to ASCII mixed. The contraction occurs because shift characters are removed. Contracting conversions can also occur when string data is converted to or from Unicode.

Contracting conversions typically affect European and Asian Pacific languages. For example, the German word straße contracts when it is converted from Unicode to ASCII or EBCDIC. Also, Japanese, Korean, and Chinese strings might contract when they are converted from EBCDIC to ASCII.

Contracting conversions can have the following effects on DB2:

- Contracting conversions can affect the results of the length functions, such as `LENGTH`, `CHARACTER_LENGTH`, `SUBSTRING`, and `SUBSTR`, on the converted string. For `CHARACTER_LENGTH` and `SUBSTRING`, use the `CODEUNITS16` and `CODEUNITS32` options to limit the effects of contracting conversions.
- Contracting conversions can affect the length of the object names, such as table names and column names. You can avoid these problems by not using special characters in object names.

To determine the worst-case result length of a CCSID conversion, use the table in **Expanding conversion**

**Example:** In UTF-8 CCSID 1208, the character Å is represented by the code point `XC385`. In ASCII CCSID 819, this character is represented by `XS5`. Thus, the conversion of the character Å from CCSID 1208 to CCSID 819 is a contracting conversion.

**Example:** The German name Jürgen contracts when it is converted from Unicode to ASCII or EBCDIC and expands when it is converted from ASCII or EBCDIC to Unicode.

Related concepts:

- [String unit specifications (DB2 SQL)](#)

Related reference:

- [CHARACTER_LENGTH (DB2 SQL)](#)
- [LENGTH (DB2 SQL)](#)
- [SUBSTR (DB2 SQL)](#)
Round-trip conversion

A **round-trip conversion** ensures the integrity of all character data from the source CCSID to the target CCSID and back to the source. Even if the target CCSID does not support a given character, the character regains its original hexadecimal value after it is converted back to the source CCSID.

One alternative to a round-trip conversion is an **enforced subset conversion** during which characters that do not exist in the target CCSID are lost. Whether a particular conversion uses a round-trip conversion or an enforced subset conversion depends on how your system is set up to do conversions. For example, in DB2 for z/OS, many conversions are defined by z/OS Unicode Services. Each of the conversion definitions specifies whether to use a round-trip or enforced subset conversion.

A round-trip conversion works only in a two-tier homogenous environment where the data makes the complete round trip. For example, if you pass data from DB2 for Linux, UNIX, and Windows to DB2 for z/OS and then back to DB2 for Linux, UNIX, and Windows with a round-trip conversion, no data is lost. The data was converted back to its original format. However, if you have a more complicated environment, a round-trip conversion does not necessarily preserve data integrity. For example, if you pass data from DB2 for z/OS to DB2 for Linux, UNIX, and Windows and then to Linux on a Java client, two conversions have potentially occurred. Because the data was not converted back to its original format before the second conversion, data might have been lost even if round-trip conversions are used.

**Example:** In ASCII CCSID 1252, the trademark symbol ™ is code point X'99'. In EBCDIC CCSID 37, this code point does not exist. During character conversion from ASCII CCSID 1252 to EBCDIC CCSID 37, the trademark symbol is converted to a control character, X'39'. If you use SPUI/ to select the data, the data displays as the unprintable character that you specified in your emulator, which is generally a quotation mark (') or a period (.). If you issue a SELECT HEX(column) statement, the data displays as X'39', which is the DEL control character. When the client uses a round-trip conversion to convert this character back to ASCII CCSID 1252, the trademark symbol is preserved as code point X'99'. Notice that this conversion is not lossless unless it is converted back to the original format.

Enforced subset conversion

An **enforced subset conversion** occurs when a character in the source CCSID does not have a code point in the target CCSID. In this case, the character is converted to a single substitution character.

The default substitution characters (SUB) are:

- X'3F' for SBCS EBCDIC
- X'1A' or X'7F' for SBCS ASCII
- X'1A' for UTF-8
- X'001A' for UTF-16

For DBCS data, the substitution character varies depending on the CCSID.

One alternative to an enforced subset conversion is a **round-trip conversion** which preserves characters if they are converted back to the originally CCSID. Whether a
particular conversion uses a round-trip conversion or an enforced subset conversion depends on how your system is set up to do conversions. For example, in DB2 for z/OS, many conversions are defined by z/OS Unicode Services. Each of the conversion definitions specifies whether to use a round-trip or enforced subset conversion.

Example: In ASCII CCSID 1252, the trademark symbol ™ is represented by the code point X'99'. In EBCDIC CCSID 37, this code point does not exist. During an enforced subset character conversion to EBCDIC CCSID 37, this code point is converted to the substitution character X'3F'. When the code point is converted back to ASCII CCSID 1252, the character remains a substitution character and is represented by the code point X'1A'.

Example: In ASCII CCSID 5348, the euro symbol (€) is represented by the code point X'80'. In EBCDIC CCSID 37, this code point does not exist. During an enforced subset character conversion to EBCDIC CCSID 37, this code point is converted to the substitution character X'3F'. When the code point is converted back to ASCII CCSID 5348, the character remains a substitution character and is represented by the code point X'1A'.

z/OS Unicode Services uses enforced subset conversions when converting from Unicode to ASCII or EBCDIC to handle characters that do not exist in the target CCSID. In this situation, enforced subset conversions are required because Unicode has room to include over 1 million code points, but ASCII and EBCDIC single-byte character sets can include only 256 code points.
Chapter 2. How DB2 for z/OS uses Unicode

Even if you do not use the Unicode encoding scheme for your data, you should be aware that DB2 uses Unicode in many of its internal processes. This use might affect your applications, queries, storage, and performance.

DB2 uses Unicode in the following ways:

**Application preparation and processing:**
- DBRMs that are produced in supported DB2 releases are stored in Unicode UTF-8.
- DB2 parses DBRMs in Unicode UTF-8, regardless of the original DB2 release that produced the DBRM.
- DB2 converts application source code to Unicode UTF-8 before it is processed by the precompiler. The precompiler then parses the source code in UTF-8. SQL statements and literals are considered part of the application source and are also parsed in UTF-8. SQL statement text is converted to UTF-8 if it is not already in UTF-8.

**DB2 objects and data:**
- Most DB2 catalog data is encoded in UTF-8. (The data in string columns that are not FOR BIT DATA columns in Unicode tables in the catalog is in UTF-8.) When you query the catalog, be aware that many string columns are VARCHAR(128). This data type and length enable you to easily port applications that run on other operating systems.
- The names of plans and packages are stored in Unicode UTF-8.
- The values of some special registers are stored in Unicode UTF-8.
- All EXPLAIN table data is encoded in Unicode UTF-8.
- SYSIBM.SYSDUMMYU is encoded in Unicode UTF-8. For more information about the SYSIBM.SYSDUMMYx tables, see **SYSDUMMYx tables (Introduction to DB2 for z/OS)**.

**Authorization:**
- DB2 authorization processes work on Unicode data. When using certain external authorization processes, such as RACF, DB2 needs to convert the data to EBCDIC.

**Traces:**
- You can specify that DB2 return trace data in Unicode.

**SQL statement processing:**
- If you join Unicode and non-Unicode tables, DB2 performs some operations in Unicode. For example, if you compare columns from a Unicode table and an EBCDIC table, DB2 performs the comparison in Unicode.

**Utility control statements:**
- Utilities can process control statements that are written in Unicode UTF-8.

**DRDA:**
Remote client systems can send and receive DRDA command and reply messages with character type data in Unicode (UTF-8).

**Related concepts:**
- DRDA character type parameters in Unicode

**Related tasks:**
- Specifying a CCSID for your application
- Setting up DB2 to ensure that it interprets characters correctly

**Related reference:**
- Descriptions of SQL processing options (DB2 Application programming and SQL)

## Retrieving data from the DB2 catalog

Beginning in DB2 Version 8, most of the DB2 catalog data is stored in UTF-8. However, when you query the catalog data, DB2 converts the data to the application encoding scheme.

### About this task

Having the catalog in Unicode enables your SQL statements to use names and literals that contain characters that are not included in the subsystem EBCDIC CCSID.

Although most of the catalog is stored in UTF-8, several catalog tables are exceptions. SYSIBM.SYSCOPY in DSNDB06.SYSCOPY is not stored in UTF-8. Also the non-Unicode SYSIBM.SYSDUMMYx tables are not stored in UTF-8.

You can select data from the catalog regardless of the application encoding scheme.

### Procedure

To retrieve data from the DB2 catalog, perform all of the following actions:

- Ensure that you anticipate the sequence of the query result. Because the DB2 catalog is in Unicode UTF-8, queries against the catalog return the data according to the Unicode sorting sequence. In Unicode, numeric characters are sorted before alphabetic characters.

- If you are using application host variables to store the results of any catalog string column values, ensure that these variables are large enough to hold those values. Many string columns in the DB2 catalog are VARCHAR(128).

**Related tasks:**
- Specifying a CCSID for your application

**Related reference:**
- Differences between Unicode and EBCDIC sorting sequences
Specifying that IFCID output should be in Unicode

You can start a performance, accounting, statistics, auditing, or monitoring trace by specifying the appropriate instrumentation facility component identifier (IFCID) in the START TRACE command. Many of these IFCIDs can write UTF-8 fields in the trace output.

Procedure

To specify that IFCID output should be in Unicode:

Set the UIFCIDS subsystem parameter to YES. This parameter is called UIFCIDS in DSN6SYSP. It is also Option 11 (Unicode IFCIDS) on installation panel DSNTIPN. The default value is NO.

Results

Only a subset of the IFCID character fields are encoded in Unicode UTF-8. Those fields are identified in the IFCID record definition by a %U in the comment area to the right of the field declaration in the DSNDQWxx copy files.

If the UIFCIDS subsystem parameter is set to NO, the fields that are identified with %U are displayed in EBCDIC.

Related reference:

- START TRACE (DB2) (DB2 Commands)
- DSNTIPN: Tracing parameters panel (DB2 Installation and Migration)
Chapter 3. Setting up DB2 to ensure that it interprets characters correctly

You need to make sure that DB2 uses the correct code page (which is identified by a CCSID) to interpret your data. Otherwise, DB2 might store or use incorrect data. This situation is most likely to occur when characters are converted or transferred between systems.

Procedure

To ensure that DB2 interprets characters correctly:
1. **Determine the CCSID of your data sources.**
2. **Based on the CCSIDs of your data sources, specify the correct CCSIDs for your subsystem, objects, and applications in DB2.** If the CCSIDs of all of your data sources do not match and you need help determining the appropriate CCSIDs to specify, call IBM Software Support.

   **Recommendation:** If possible, set up your system, applications, and objects to avoid character conversion on z/OS, because character conversion has an expensive CPU cost. You can avoid character conversion by using the same CCSID in all of your data sources. Of course, do not do so at the expense of data integrity.
3. **Set up z/OS Unicode Services.**
4. **Optional:** Define any additional character conversions.
   Character conversions are already defined in the following two places:
   - **The DB2 catalog table SYSIBM.SYSSTRINGS**
     This table contains character conversion definitions from IBM. You might have also added your own.
   - **The conversion image in z/OS Unicode Services**
     You configured this image when you set up z/OS Unicode Services.
![](https://via.placeholder.com/150)
However, you might need to define additional conversions. If you are not sure if a particular character conversion is defined to DB2, check your character conversion definitions.

What to do next

**Recommendation:** If your DB2 subsystem has users that use different CCSIDs, be careful when you create and name objects. Choose identifiers, such as table names and column names, that can be represented on all clients that access the DB2 subsystem.

How DB2 performs character conversions

When character conversions are needed, DB2 for z/OS performs these conversions automatically based on the CCSIDs of the source and target data. When you set up DB2, you need to identify valid conversion definitions for source and target CCSIDs to DB2. Some of these definitions are predefined for you.

To perform a conversion from one CCSID to another CCSID, DB2 uses the translation tables that are identified by the following resources in the order listed.
1. The DB2 catalog table SYSIBM.SYSSTRINGS

   Each row in this catalog table describes a conversion from one coded character set to another. IBM supplies some of the rows. You can also add your own rows. If the same pair of CCSIDs are in two rows, one row that is IBM-supplied and one row that you added, DB2 uses the row that you provided. Rows that you add have IBMREQD=N. However, some rows that have IBMREQD=N might have been loaded from maintenance that IBM ships between releases. SYSIBM.SYSSTRINGS describes only those conversions to and from ASCII and EBCDIC CCSIDs. Conversions to and from Unicode CCSIDs are not included in SYSIBM.SYSSTRINGS.

2. z/OS Unicode Services

   z/OS Unicode Services uses the conversion definitions in a conversion image data set.

   Thus, any conversions that are defined in SYSIBM.SYSSTRINGS override the conversions that are defined in z/OS Unicode Services. If SYSIBM.SYSSTRINGS does not define a conversion, DB2 uses z/OS Unicode Services.

   If a conversion for a certain combination of source and target CCSIDs is not defined in SYSIBM.SYSSTRINGS or z/OS Unicode Services, z/OS Unicode Services dynamically adds the conversion. This ability is available in z/OS 1.7 and later.

   Related tasks:
   - Setting up z/OS Unicode Services for DB2 for z/OS
   - Defining additional character conversions

   Related reference:
   - Manually setting up Unicode Services (z/OS: Unicode Services User’s Guide and Reference)
   - Creating user-defined conversion tables (z/OS: Unicode Services User’s Guide and Reference)
   - Conversion Tables Supplied with z/OS Unicode (z/OS: Unicode Services User’s Guide and Reference)

**SYSIBM.SYSSTRINGS catalog table**

The DB2 catalog table SYSIBM.SYSSTRINGS contains information about valid character conversion definitions. Each row of SYSSTRINGS contains information about the conversion of character strings from one CCSID to another CCSID. DB2 uses the conversion tables that are identified by these rows.

DB2 automatically performs any required conversions from the CCSID that is identified by the INCCSID column to the CCSID that is identified by the OUTCCSID column.

Restriction: You cannot update or delete rows that are provided by IBM. These rows are identified by a value of Y in the IBMREQD column. However, you can add another row with the same pair of CCSIDs. Rows that you add are identified by a value of N in the IBMREQD column. If two rows exist for the same pair of CCSIDs (an IBM-supplied row and a row that you added) DB2 uses your row for the conversion.
In some cases, rows with IBMREQD = N are not rows that you added. Sometimes, these rows have been supplied by IBM Software Support. For an example of adding such rows, look at job DSNTIJIT.

**Example:** Assume that the SYSSTRINGS table includes the following rows:

<table>
<thead>
<tr>
<th>INCCSID</th>
<th>OUTCCSID</th>
<th>TRANSTYPE</th>
<th>ERRORBYTE</th>
<th>SUBBYTE</th>
<th>TRANSPROC</th>
<th>IBMREQD</th>
<th>TRANSTAB</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>37</td>
<td>SS</td>
<td>1</td>
<td></td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>500</td>
<td>SS</td>
<td>1</td>
<td></td>
<td></td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>948</td>
<td>37</td>
<td>PS</td>
<td>3E</td>
<td>3F</td>
<td></td>
<td>Y</td>
<td></td>
</tr>
</tbody>
</table>

All of these rows were supplied by IBM because they have the value Y in the IBMREQD column. These rows have the following meanings:

- The first row describes the conversion from CCSID 500 to CCSID 37.
- The second row describes the conversion from CCSID 37 to CCSID 500.
- The third row describes a conversion from CCSID 948 to CCSID 37 in which X’3E’ is used as an error indicator and X’3F’ is used as a substitute code point.

**Tip:** Use the HEX function to display the values of the ERRORBYTE, SUBBYTE, and TRANSTAB columns.

Related concepts:
- Installation verification phases and programs (DB2 Installation and Migration)

Related reference:
- SYSIBM.SYSSTRINGS table

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**Finding the CCSID values of your data sources**

Before you can specify appropriate CCSID values to DB2, you must know the CCSID values that are in effect for all of your data sources. Determining these CCSID values is the first step to preserving data integrity.

**About this task**

You should know the CCSIDs of all the data that DB2 handles, including all input and output sources, such as the following sources:

- local input and output devices, such as your 3270 terminal emulators and printers
- tape data
- source and data from your application, which are handled by either the DB2 precompiler or a compiler and the DB2 coprocessor
- data from gateway products, such as WebSphere® MQ, IMS Connect, CICS Transaction Gateway and any third party products
- FTP data
- Any data from a distributed environment

**Procedure**

To find the CCSID values of your data sources:

Use the resources in the following table:
<table>
<thead>
<tr>
<th>Source</th>
<th>Where find the CCSID in effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application data (in host variables or parameter markers)</td>
<td>Look at the value of the ENCODING bind option unless that value was overridden. For more details about how this option could have been overridden, see <a href="#">Specifying a CCSID for your application</a>.</td>
</tr>
<tr>
<td>C/C++ application source code</td>
<td>Look at the DB2 precompiler or compiler listing for the CCSID options that were used. For example, the following listing for the DB2 precompiler shows that the application uses CCSID 1047: OPTIONS USED - SPECIFIED OR DEFAULTED APOST APOSTSQL ATTACH(TSO) CCSID(1047)</td>
</tr>
<tr>
<td>CICS Transaction Gateway</td>
<td>Look at the value of the system initialization parameter CLINTCP.</td>
</tr>
<tr>
<td></td>
<td>See the following resources:</td>
</tr>
<tr>
<td></td>
<td>- CLINTCP (CICS Transaction Server for z/OS)</td>
</tr>
<tr>
<td></td>
<td>- Character data (CICS Transaction Server for z/OS)</td>
</tr>
<tr>
<td></td>
<td>- ECI applications (CICS Transaction Gateway V5 The WebSphere Connector for CICS)</td>
</tr>
<tr>
<td>COBOL application source code</td>
<td>Look at the DB2 precompiler or compiler listing for the CCSID options that were used. For example, the following listing for the DB2 precompiler shows that the application uses CCSID 37: OPTIONS USED - SPECIFIED OR DEFAULTED APOST APOSTSQL ATTACH(TSO) CCSID(37)</td>
</tr>
<tr>
<td>FTP</td>
<td>See <a href="#">How can I check my CCSIDs for FTP?</a>.</td>
</tr>
<tr>
<td>IMS</td>
<td>Look at the terminal emulator CCSID. (Follow the instructions for ISPF or Personal Communications.) IMS uses this CCSID when communicating to DB2 for z/OS.</td>
</tr>
<tr>
<td></td>
<td>In IMS Connect, conversion is done by user message exits. Look at those exits for CCSID information. See <a href="#">User exit (EX) ADD command (IMS Connect Extensions)</a>.</td>
</tr>
<tr>
<td>ISPF</td>
<td>Look at the value of the ISPF session variable ZTERMCID under ISPF option 7.3 - variable settings.</td>
</tr>
<tr>
<td>Personal Communications</td>
<td>Look at the <strong>Host Code-Page</strong> session parameter to find the terminal CCSID. See <a href="#">Configuring Sessions (Personal Communications)</a>.</td>
</tr>
<tr>
<td>PL/I application source code</td>
<td>Look at the DB2 precompiler or compiler listing for the CCSID options that were used. For example, the following listing for the DB2 precompiler shows that the application uses CCSID 37: OPTIONS USED - SPECIFIED OR DEFAULTED APOST APOSTSQL ATTACH(TSO) CCSID(37)</td>
</tr>
</tbody>
</table>
Table 13. How to find the CCSID of your data source (continued)

<table>
<thead>
<tr>
<th>Source</th>
<th>Where find the CCSID in effect</th>
</tr>
</thead>
</table>
| QMF™                                       | Check your Graphical Data Display Manager (GDDM) code page setting, because QMF uses GDDM to do the display. You can check your GDDM code page setting by looking at the APPCPG parameter, which can be set in one of the following two places:  
  - a defaults module that is called ADMADFT  
  - a file that is referred to as ADMDEFS.  
  If no value is specified for APPCPG, GDDM uses a default CCSID of 00351. For more information about APPCPG, see [External defaults: full descriptions][1].  
  **Recommendation:** For QMF, set the APPCPG parameter to match the CCSID that is used by DB2 and your terminal emulator. |
| Queue Managers in WebSphere MQ            | Follow the instructions for viewing and setting the Queue Manager CCSID in Data Conversion under WebSphere MQ.  
  You can also check individual MQGET and MQPUT statements. These statements can override the MQ CCSID setting by specifying a CCSID in the statement. |
| TSO                                         | Perform one of the following actions:  
  - Specify the CODEPG keyword when issuing the [GTTERM -- Get Terminal Attributes (TSO/E Programming Services)][2] macro to retrieve the Character Set and Code Page (CGCSGID) for a TSO session.  
  - Issue the [DISPLAY TSOUSER command (z/OS Communications Server: SNA Operation)][3] The output from this command includes the CDCSGID information when it is available. |
| z/OS DFSMS SMS (the file system)           | CCSID is an attribute of SMS-managed data sets. For more information about how that CCSID is set, see [Data Conversion for z/OS Distributed FileManager (z/OS Distributed FileManager Guide and Reference)] or [Converting data for z/OS Network File System (z/OS Network File System Guide and Reference)] or search the CCSID file tagging information in [z/OS UNIX System Services Command Reference].  
  However, the access methods (VSAM, BSAM/QSAM, BPAM, etc) for these data sets do not have support to perform conversions. Only DFM supports conversions between CCSIDs for DASD data sets.  
  The CCSID value also can be used when reading or writing magnetic tapes that have ISO/ANSI tape labels. You can code the CCSID keyword on the DD statement or supply it in the data class. You can also supply the CCSID value on the JOB or STEP JCL statement. For more information, see [Character Data Conversion (z/OS DFSMS Using Data Sets)]. |

Related concepts:

- Differences between the DB2 precompiler and the DB2 coprocessor (DB2 Application programming and SQL)

Related reference:

- Internationalization: Locales and Character Sets (XL C/C++ Programming Guide)
- Compiler Options (C/C++) (XL C/C++ User’s Guide)
- Planning to modify compiler option default values (COBOL) (Enterprise COBOL for z/OS Customization Guide)
Specifying CCSIDs in DB2

You must communicate to DB2 the correct CCSIDs to use for your data to ensure that DB2 correctly interprets your data. You can specify default subsystem CCSIDs. You can also specify CCSIDs for individual applications and DB2 objects.

**About this task**

Specifying appropriate CCSIDs also ensures that DB2 performs accurate character conversions when distributed systems access DB2.

**Procedure**

To specify CCSIDs in DB2:

- When you install DB2, specify default subsystem CCSIDs.
- When you create objects, specify object CCSIDs.
- When you create applications, specify application CCSIDs.

**Related concepts:**

- [Euro symbol support (DB2 Installation and Migration)](Internationalization Guide)

### Specifying subsystem CCSIDs

You specify the default subsystem CCSIDs when you install DB2. DB2 uses these values for objects and applications if no other CCSID values are specified.

**Before you begin**

Before you specify subsystem CCSIDs, determine the CCSID of your data sources.

Knowing the CCSID of your data sources helps you determine what the subsystem CCSIDs should be. Ideally, your subsystem CCSIDs should match the CCSIDs in the majority of your data sources. If you need help determining the correct values, contact IBM Software Support.

**About this task**

**Important:** Never change CCSIDs on an existing DB2 subsystem without guidance from IBM Software Support. If you think you need to change your subsystem CCSIDs, first consider the effects on all of your tools, applications, and utilities. Then contact IBM Software Support.

**Procedure**

To specify subsystem CCSIDs:
When you install DB2, specify the CCSIDs for the subsystem by using installation panel DSNTIPF or installation job DSNTIJUZ.

- For the subsystem EBCDIC and ASCII CCSIDs, you must specify values according to the following criteria:
  - You must specify valid, non-zero CCSIDs for single-byte character set (SBCS) data. You should specify the CCSID values that you want to use for EBCDIC and ASCII data and objects by default. For a list of valid CCSIDs, see [EBCDIC and ASCII support](#).
  - If you use languages with double-byte characters, such as Chinese, Japanese, or Korean, you must also specify valid, non-zero CCSIDs for multibyte character set (MBCS) data and double-byte character set (DBCS) data. All three of these values, the single-byte CCSID value (SBCS), the mixed CCSID value, and the double-byte CCSID value (DBCS), that are associated with a particular encoding scheme are collectively called a *CCSID set*. If you set these three values by using the installation panel DSNTIPF, you need to explicitly specify only the MBCS value. DB2 calculates the value of the other two based on the MBCS value. If you specify these values in job DSNTIJUZ, you need specify all three values.

- For the subsystem Unicode CCSIDs, the values are provided for you, and you cannot change them. These CCSIDs are the only ones that DB2 uses for Unicode objects.

All of these CCSIDs are stored in `dsnhddec` and must be valid. `dsnhddec` is the DSNHDECP module or a user-specified application defaults module. During startup processing, if DB2 detects invalid CCSID values, DB2 issues a message and terminates.

**Related concepts:**

- [Job DSNTIJUZ and the subsystem parameter load module, application defaults load module, and DSNHMCID (DB2 Installation and Migration)](#)
- [Euro symbol support (DB2 Installation and Migration)](#)

**Related reference:**

- [DSNTIPF: Application programming defaults panel 1 (DB2 Installation and Migration)](#)
- [EBCDIC and ASCII support (DB2 Installation and Migration)](#)

**Subsystem CCSIDs and encoding schemes**

Each DB2 subsystem has a set of default CCSID and encoding scheme values. DB2 uses these values for objects and applications that do not otherwise have a CCSID associated with them.

The subsystem CCSIDs are listed in the following table.
<table>
<thead>
<tr>
<th>Subsystem CCSID</th>
<th>Field on installation panel DSNTIPF where the value is set</th>
<th>Description</th>
<th>Corresponding dsnhdecp values¹,²</th>
</tr>
</thead>
</table>
| Subsystem default ASCII CCSID | ASCII CCSID | Specifies the default CCSID for ASCII-encoded character data that is stored in your DB2 subsystem or data sharing group. | • ASCCSID (for single-byte data)  
• AMCCSID (for mixed data)  
• AGCCSID (for graphic data) |
|                  |              | For a MIXED=NO subsystem, specify the ASCII SBCS CCSID only. In this case, the mixed and graphic CCSIDs are set to 65534 in dsnhdecp. | |
|                  |              | For a MIXED=YES subsystem, specify the ASCII mixed CCSID. Based on the value that you entered, DB2 determines the SBCS CCSID and graphic CCSID.² | |
| Subsystem default EBCDIC CCSID | EBCDIC CCSID | Specifies the default CCSID for EBCDIC-encoded character data that is stored in your DB2 subsystem or data sharing system. | • SCCSID (for single-byte data)  
• MCCSID (for mixed data)  
• GCCSID (for graphic data) |
|                  |              | For a MIXED=NO subsystem, specify the EBCDIC SBCS CCSID only. In this case, the mixed and graphic CCSIDs are set to 65534 in dsnhdecp. | |
|                  |              | For a MIXED=YES subsystem, specify the EBCDIC mixed CCSID. Based on the value that you entered, DB2 determines the SBCS CCSID and graphic CCSID.² | |
| Subsystem default Unicode CCSID | UNICODE CCSID | Specifies the default CCSID for Unicode character data that is stored in your DB2 subsystem or data sharing system. | Because the value of UNICODE CCSID is always 1208, the dsnhdecp values are always as follows: |
|                  |              | This field is pre-filled with the default value of 1208, which is the CCSID for UTF-8. You cannot change this value. | • USCCSID (for single-byte data): 367  
• UMCCSID (for mixed data): 1208  
• UGCCSID (for graphic data): 1200 |

¹ Includes both SBCS and graphic CCSIDs.
² Unless a MIXED=NO value is specified.
Table 14. Subsystem CCSIDs (continued)

<table>
<thead>
<tr>
<th>Subsystem CCSID</th>
<th>Field on installation panel DSNTIPF where the value is set</th>
<th>Description</th>
<th>Corresponding \textit{dsnhdecp} values^1^3</th>
</tr>
</thead>
</table>

notes:

1. The three CCSID values, one for SBCS, one for mixed, and one for graphic, are called a CCSID set.
2. Whether the subsystem is a MIXED=YES subsystem or MIXED=NO subsystem depends on the value that you specified for the MIXED field on the same panel when you installed DB2. MIXED=NO is the default setting. \textbf{Recommendation:} Do not change the MIXED value after you install DB2.
3. \textit{dsnhdecp} is the DSNHDECP module or a user-specified application defaults module.

The subsystem encoding schemes are listed in the following table.

Table 15. Subsystem encoding schemes

<table>
<thead>
<tr>
<th>Subsystem encoding scheme</th>
<th>Field on installation panel DSNTIPF where the value is set</th>
<th>Description</th>
<th>Corresponding \textit{dsnhdecp} values^1^</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsystem default encoding scheme</td>
<td>DEF ENCODING SCHEME</td>
<td>Specifies which default subsystem CCSID (ASCII, EBCDIC, or Unicode) DB2 is to use for objects.</td>
<td>ENSCHME</td>
</tr>
<tr>
<td>Subsystem default application encoding scheme</td>
<td>APPLICATION ENCODING</td>
<td>Specifies which default subsystem CCSID (ASCII, EBCDIC, or Unicode) DB2 is to use for application data.</td>
<td>APPENSCH</td>
</tr>
</tbody>
</table>

notes:

1. \textit{dsnhdecp} is the DSNHDECP module or a user-specified application defaults module.

Related tasks:

[Determining current subsystem CCSID and encoding scheme values]

Related reference:

[DSNTIPF: Application programming defaults panel 1 (DB2 Installation and Migration)]

Determining current subsystem CCSID and encoding scheme values

For an existing subsystem, you can check the CCSID values, but do not make changes. If you suspect that the specified CCSIDs are incorrect or you need to change them, contact IBM Software Support.

Procedure

To determine current subsystem CCSID and encoding scheme values, perform one of the following actions:

- Use the \texttt{GETVARIABLE} function.

\textbf{Example GETVARIABLE calls}: In all of the following examples, :hv3 is a varying-length character variable with a maximum length of 20.
- The following example code retrieves the value of the subsystem EBCDIC CCSID:
  
  ```
  SET :hv3 = GETVARIABLE('SYSIBM.SYSTEM_EBCDIC_CCSID');
  ```

  The GETVARIABLE function returns three comma-delimited values that correspond to the SBCS, MIXED, and GRAPHIC CCSIDs for the encoding scheme.

- The following example code retrieves the value of the subsystem default encoding scheme:
  
  ```
  SET :hv3 = GETVARIABLE('SYSIBM.ENCODING_SCHEME');
  ```

- The following example code retrieves the value of the subsystem default application encoding scheme:
  
  ```
  SET :hv3 = GETVARIABLE('SYSIBM.APPLICATION_ENCODING_SCHEME');
  ```

- Run the DSNJU004 utility for the current subsystem or member, and look at the SYSTEM CCSIDS section in the output.

**Restriction:** DSNJU004 does not return the subsystem encoding scheme values (DECP values ENSCHEME and APPENSCH). To get those values, use the GETVARIABLE function.

**Example:** The following code shows example JCL to execute DSNJU004 and the relevant portion of the output.

```
//PLM EXEC PGM=DSNJU004
//GROUP DD DSN=DBD1.BSDS01,DISP=SHR
//SYSPRINT DD SYSOUT=* 
//SYSIN DD *
MEMBER *
/*
...
SYSTEM CCSIDS
18:12:47 MAY 18, 2005
SYSTEM CCSIDS
-------------------
ASCII SBCS = 1252
ASCII MIXED = 65534
ASCII DBCS = 65534
EBCDIC SBCS = 37
EBCDIC MBCS = 65534
EBCDIC DBCS = 65534
UNICODE SBCS = 367
UNICODE MBCS = 1208
UNICODE DBCS = 1200
DSNJ200I DSNJU004 PRINT LOG UTILITY PROCESSING COMPLETED SUCCESSFULLY
```

This output shows that the default ASCII CCSID is 1252 and the default EBCDIC CCSID is 37. This subsystem does not have CCSIDs defined for ASCII or EBCDIC data that is mixed or double-byte. The Unicode CCSIDs are the default CCSIDs that are predefined by DB2. You cannot change these values.

- Run job DSNTEJ6Z, which calls the DSNWZP stored procedure to list your current subsystem parameter settings. To determine the subsystem CCSIDs, examine the values of the following subsystem parameters:
  
  - MIXED
  - AGCCSID
  - AMCCSID
Specifying object CCSIDs

The default encoding scheme for all DB2 objects is the value of ENSCHEME in `dsnhdecp`. `dsnhdecp` is the DSNHDECP module or a user-specified application defaults module. However, you can override this value for a particular object.

About this task

The ENSCHEME value was set during installation on panel DSNTIPF in the DEF ENCODING SCHEME field. Do not change the ENSCHEME DECP value without first considering the implications. This value controls the default encoding scheme of any newly created objects.

Procedure

To specify object CCSIDs:

Use the CCSID clause in the CREATE statement for any of the following objects:

- Database
- Table space
- Table
- Procedure or function

You can specify one of the following values in the CCSID clause:

**ASCII**

Use the subsystem default ASCII CCSID.

**EBCDIC**

Use the subsystem default EBCDIC CCSID.

**Unicode**

Use the subsystem default Unicode CCSID.

If you do not specify the CCSID clause, the object uses the subsystem default encoding scheme value (ENSCHEME in `dsnhdecp`).

Related tasks:

- Creating a Unicode table

Related reference:

- Subsystem CCSIDs and encoding schemes
- `GETVARIABLE (DB2 SQL)`
- `DSNJU004 (print log map) (DB2 Utilities)`
Setting up z/OS Unicode Services for DB2 for z/OS

DB2 for z/OS uses z/OS Unicode Services to perform character conversions and case conversions. You should set up z/OS Unicode Services specifically for DB2 for z/OS to ensure optimal DB2 performance.

About this task

z/OS Unicode Services uses a conversion image to determine how to handle various conversions. The conversion image tells z/OS Unicode Services which conversion tables to load and use for character and case conversions. This task explains how to set up such a conversion image. Starting in z/OS 1.7, if at any time DB2 needs a conversion that is not in your image, z/OS Unicode Services loads it on demand.

Tip: Even though you are not required to create your own conversion image, do so anyway by performing the steps in this task. DB2 for z/OS requires that certain conversions be available before it can start. When you define your own conversion image, as described in this task, those conversions are loaded when z/OS is IPLed and are available when DB2 starts. Otherwise, DB2 might be suspended by z/OS multiple times during startup as each of the required conversion tables is loaded by z/OS on demand.

Procedure

To set up z/OS Unicode Services:

Follow the instructions in these sections in the z/OS Unicode Services information:

- Manually setting up Unicode Services (z/OS: Unicode Services User’s Guide and Reference)
- Creating user-defined conversion tables (z/OS: Unicode Services User’s Guide and Reference)

What to do next

If you later need to alter your conversion image in any way, use the SETUNI command.

Related reference:

- Conversion Tables Supplied with z/OS Unicode (z/OS: Unicode Services User’s Guide and Reference)

Conversion image

A conversion image is a data set that contains the information that z/OS Unicode Services needs when performing character and case conversions. The conversion image defines which conversion tables z/OS is to load and use for these conversions.

You create a conversion image by invoking the z/OS Unicode Services image generator when you set up z/OS Unicode Services. The image generator creates
the conversion image according to what you specify in the SYSIN DD statement in
the job that invokes the image generator, CUNJIUTL. The generated image is
stored in the data set that is identified in the SYSIMG DD statement. Messages
from this process are listed in the data set that is identified by the SYSPRINT DD
dstatement.

You can activate a conversion image during IPL or by issuing the z/OS SET UNI
or SETUNI system command.

If you have z/OS 1.7 or later, conversions are loaded on request. However, to
avoid waiting while conversion tables are loaded, you can create your own
conversion image.

You can create more than one conversion image. These images are kept in different
data sets. Use the SET UNI or SETUNI command to merge these images into the
existing z/OS Unicode Services conversion image. Any tables in the new image
that intersect with tables in the existing image are not loaded.

You can add, delete, or replace conversion images by using the SET UNI or
SETUNI command.

Related reference:

[» z/OS SETUNI Command (z/OS MVS System Commands)]
[» Creating a conversion image (z/OS: Unicode Services User’s Guide and
Reference)]

Basic character conversions for DB2 in the z/OS conversion
image

When you set up z/OS Unicode Services for DB2, you need to define a set of basic
conversions between various CCSIDs.

To define these basic character conversions, add the basic conversion statements to
high-level-qualifier.SCUNJCL(CUNJIUTL). These conversions are then added to the
z/OS conversion image. Any duplicate statements are ignored.

In these CONVERSION statements, the variables have the following meanings:

your scsid
The EBCDIC SBCS CCSID that is specified in your dsnhdecp module.

your ascssid
The ASCII SBCS CCSID that is specified in your dsnhdecp module.

your mcssid
The EBCDIC MBCS CCSID that is specified in your dsnhdecp module.

your amcssid
The ASCII MBCS CCSID that is specified in your dsnhdecp module.

your gccsid
The EBCDIC graphic CCSID that is specified in your dsnhdecp module.

your agccsid
The ASCII graphic CCSID that is specified in your dsnhdecp module.

client ccsid
The CCSID from a client that makes remote connections to this DB2
subsystem.
dsnhdecp is the user-specified application defaults module.

**Basic CONVERSION statements**

- Specify the following conversion definitions between your ASCII and EBCDIC system CCSIDs and CCSIDs 367, 1208, and 1200:

  CONVERSION your sccsid,00367,ER;
  CONVERSION your sccsid,01200,ER;
  CONVERSION your sccsid,01208,ER;
  CONVERSION your sccsid,your asccsid,ER;
  CONVERSION 00367,your sccsid,ER;
  CONVERSION 00367,01200,ER;
  CONVERSION 00367,01208,ER;
  CONVERSION 00367,your asccsid,ER;
  CONVERSION 01200,your sccsid,ER;
  CONVERSION 01200,01208,ER;
  CONVERSION 01200,your asccsid,ER;
  CONVERSION 01208,your sccsid,ER;
  CONVERSION 01208,01208,ER;
  CONVERSION 01208,01200,ER;
  CONVERSION 01208,your asccsid,ER;
  CONVERSION your asccsid,your sccsid,ER;
  CONVERSION your asccsid,00367,ER;
  CONVERSION your asccsid,01200,ER;
  CONVERSION your asccsid,01208,ER;
  CONVERSION your asccsid,00367,ER;
  CONVERSION your asccsid,01200,ER;
  CONVERSION your asccsid,01208,ER;

- If you use the samples that are provided with DB2, also define the following conversions:

  CONVERSION 00037, 00367, ER;
  CONVERSION 00037, 01200, ER;
  CONVERSION 00037, 1208, ER;
  CONVERSION 00037, 0037, ER;
  CONVERSION 01047, 00367, ER;
  CONVERSION 01047, 01200, ER;
  CONVERSION 01047, 01208, ER;
  CONVERSION 01047, 1047, ER;
  CONVERSION 00037, 01047, ER;
  CONVERSION 00037, 01047, ER;
  CONVERSION 00367, 1047, ER;
  CONVERSION 1208, 1047, ER;

- **Optional:** For completeness, define the following conversions between CCSID 37 and CCSID 1047:

  CONVERSION 00037, 01047, ER;
  CONVERSION 001047, 0037, ER;

- If your dsnhdecp module specifies an EBCDIC SBCS CCSID other than CCSID 37 or CCSID 1047, define the following conversions:

  CONVERSION your sccsid, 00367, ER;
  CONVERSION your sccsid, 01200, ER;
  CONVERSION your sccsid, 01208, ER;
  CONVERSION your sccsid, 00367, ER;
  CONVERSION your sccsid, 01200, ER;
  CONVERSION your sccsid, 01208, ER;

- **Optional:** For completeness, define the following conversions between the EBCDIC SBCS CCSID that is defined in your dsnhdecp module and CCSIDs 37 and 1047.

  CONVERSION 00037, your sccsid, ER;
  CONVERSION your sccsid, 00037, ER;
  CONVERSION 01047, your sccsid, ER;
  CONVERSION your sccsid, 01047, ER;

- If your DB2 subsystem uses mixed-byte or double-byte CCSIDs for EBCDIC and ASCII, specify the following conversions:
If your *dsnhdecp* module specifies an EBCDIC SBCS CCSID other than CCSID 37, specify the following conversions:

- **CONVERSION 00037,00367,ER;**
- **CONVERSION 00037,00500,ER;**
- **CONVERSION 00037,01047,ER;**
- **CONVERSION 00037,01200,ER;**
- **CONVERSION 00037,01208,ER;**
- **CONVERSION 00037,(your asccsid),ER;**
- **CONVERSION 00367,00037,ER;**
- **CONVERSION 00367,00500,ER;**
- **CONVERSION 00367,01047,ER;**
- **CONVERSION 00367,01200,ER;**
- **CONVERSION 00367,01208,ER;**
- **CONVERSION 00367,(your asccsid),ER;**
- **CONVERSION 01200,00037,ER;**
- **CONVERSION 01200,00367,ER;**
- **CONVERSION 01200,01047,ER;**
- **CONVERSION 01200,01200,ER;**
- **CONVERSION 01200,01208,ER;**
- **CONVERSION 01200,(your asccsid),ER;**
- **CONVERSION 01208,00037,ER;**
- **CONVERSION 01208,00367,ER;**
- **CONVERSION 01208,01047,ER;**
- **CONVERSION 01208,01200,ER;**
- **CONVERSION 01208,01208,ER;**
- **CONVERSION 01208,(your asccsid),ER;**

If your *dsnhdecp* module specifies an EBCDIC SBCS CCSID other than CCSID 500, specify the following conversions:

- **CONVERSION 00500,00037,ER;**
- **CONVERSION 00500,00367,ER;**
- **CONVERSION 00500,01047,ER;**
- **CONVERSION 00500,01200,ER;**
- **CONVERSION 00500,01208,ER;**
- **CONVERSION 00500,(your asccsid),ER;**
- **CONVERSION 00500,00037,ER;**
- **CONVERSION 00500,00367,ER;**
- **CONVERSION 00500,01047,ER;**
- **CONVERSION 00500,01200,ER;**
- **CONVERSION 00500,01208,ER;**
- **CONVERSION 00500,(your asccsid),ER;**

If your *dsnhdecp* module specifies an EBCDIC SBCS CCSID other than CCSID 1047, specify the following conversions:
Define the following conversions for each additional CCSID that is presented by clients that make remote connections to this DB2 subsystem:

CONVERSION client ccsid,00367,ER;
CONVERSION client ccsid,01200,ER;
CONVERSION client ccsid,01208,ER;
CONVERSION 00367, client ccsid,ER;
CONVERSION 01200, client ccsid,ER;
CONVERSION 01208, client ccsid,ER;

Character conversions for Chinese, Japanese, and Korean character sets in the z/OS conversion image

If you use Chinese, Japanese, or Korean character sets, you need to specify several conversions for z/OS Unicode Services in addition to the basic conversions.

To define these conversions add the additional conversion statements to high-level-qualifier.SCUNJCL(CUNJIUTL). These conversions are then added to the z/OS conversion image. Any duplicate statements are ignored.

In these CONVERSION statements, the variables have the following meanings:

your sccsid
The EBCDIC SBCS CCSID that is specified in your dsnhdecp module.

your mccsid
The EBCDIC MBCS CCSID that is specified in your dsnhdecp module.

your gccsid
The EBCDIC DBCS CCSID that is specified in your dsnhdecp module.

your asccsid
The ASCII SBCS CCSID that is specified in your dsnhdecp module.

your amccsid
The ASCII MBCS CCSID that is specified in your dsnhdecp module.

your agccsid
The ASCII DBCS CCSID that is specified in your dsnhdecp module.

dsnhdecp is the user-specified application defaults module.

Additional CONVERSION statements

Specify the following conversions between your EBCDIC MBCS CCSID and the Unicode CCSIDs:

CONVERSION your mccsid, 00367, ER;
CONVERSION your mccsid, 01200, ER;
CONVERSION your mccsid, 01208, ER;
CONVERSION 00367, your mccsid, ER;
CONVERSION 01200, your mccsid, ER;
CONVERSION 01208, your mccsid, ER;
• Specify the following conversions between your EBCDIC DBCS CCSID and the Unicode CCSIDs:

CONVERSION your gccsid, 00367, ER;
CONVERSION your gccsid, 01200, ER;
CONVERSION your gccsid, 01208, ER;
CONVERSION 00367, your gccsid, ER;
CONVERSION 01200, your gccsid, ER;
CONVERSION 01208, your gccsid, ER;

• Specify the following conversions between your ASCII SBCS CCSID and the Unicode CCSIDs:

CONVERSION your asccsid, 00367, ER;
CONVERSION your asccsid, 01200, ER;
CONVERSION your asccsid, 01208, ER;
CONVERSION 00367, your asccsid, ER;
CONVERSION 01200, your asccsid, ER;
CONVERSION 01208, your asccsid, ER;

• Optional: For completeness, specify the following conversions between your ASCII SBCS CCSID and CCSID 37, and between your ASCII SBCS CCSID and CCSID 1047:

CONVERSION 00037, your asccsid, ER;
CONVERSION your asccsid, 00037, ER;
CONVERSION 01047, your asccsid, ER;
CONVERSION your asccsid, 01047, ER;

• Specify the following conversions between your ASCII MBCS CCSID and the Unicode CCSIDs:

CONVERSION your amccsid, 00367, ER;
CONVERSION your amccsid, 01200, ER;
CONVERSION your amccsid, 01208, ER;
CONVERSION 00367, your amccsid, ER;
CONVERSION 01200, your amccsid, ER;
CONVERSION 01208, your amccsid, ER;

• Specify the following conversions between your ASCII DBCS CCSID and the Unicode CCSIDs:

CONVERSION your agccsid, 00367, ER;
CONVERSION your agccsid, 01200, ER;
CONVERSION your agccsid, 01208, ER;
CONVERSION 00367, your agccsid, ER;
CONVERSION 01200, your agccsid, ER;
CONVERSION 01208, your agccsid, ER;

• If your dsnhdecp module specifies an EBCDIC SBCS CCSID other than CCSID 37 or CCSID 1047, specify the following conversions:

CONVERSION your sccsid, your asccsid, ER;
CONVERSION your asccsid, your sccsid, ER;

• Optional: Specify the following conversions between your system EBCDIC MBCS CCSID and ASCII MBCS CCSID and between your system EBCDIC DBCS CCSID and your ASCII DBCS CCSID:

CONVERSION your mccsid, your amccsid, ER;
CONVERSION your amccsid, your mccsid, ER;
CONVERSION your gccsid, your agccsid, ER;
CONVERSION your agccsid, your gccsid, ER;

### Defining additional character conversions

You must define valid conversion definitions for source and target CCSIDs for DB2 to use when performing character conversions. Many of these definitions already exist in SYSIBM.SYSSTRINGS and in the conversion image that you set up for z/OS Unicode Services. However, you might need to add more.
Procedure

To define character conversions:

Add the definition to one of the following places:

- The DB2 catalog table SYSIBM.SYSSTRINGS
  Insert a row with the appropriate definition. The definitions in this table take precedence over the definitions in z/OS Unicode Services with several exceptions, which are described after this list. Rows that you insert have a value of ‘N’ in the IBMREQD column and take precedence over the IBM-supplied rows.
- z/OS Unicode Services
  You can either load a new conversion image that contains the conversion definitions or add a single conversion definition to the existing image. For instructions on how to load or alter conversion images, see Setting up z/OS Unicode Services for DB2 for z/OS.

Related concepts:
- How DB2 performs character conversions
- SYSIBM.SYSSTRINGS catalog table

Checking defined character conversions

Character conversion definitions identify valid conversions for source and target CCSIDs for DB2. Many of these definitions are predefined. If you are not sure if a particular character conversion that you need is defined to DB2, check your character conversion definitions.

Procedure

To check defined character conversions:

1. Query the DB2 catalog table SYSIBM.SYSSTRINGS. Each row in the catalog table describes a conversion from one CCSID to another. IBM supplies some of the rows. You can also add your own rows.

   **Example:** You can use the following query to view the defined conversions for CCSID 500:
   
   ```sql
   SELECT INCCSID, OUTCCSID, TRANSTYPE, HEX(ERRORBYTE) AS ERRORBYTE,
   HEX(SUBBYTE) AS SUBBYTE, TRANSPROC, IBMREQD, HEX(TRANSTAB) AS TRANSTAB
   FROM SYSIBM.SYSSTRINGS WHERE CCSID=500
   ```

2. Check the conversion image for z/OS Unicode Services by using the DISPLAY UNI command. This image contains character conversion definitions. If a definition for a particular source CCSID and target CCSID already exists in SYSIBM.SYSSTRINGS, DB2 uses that definition instead. The exception is for Unicode CCSIDs. If the source or target CCSID is 1200 or 1208, DB2 uses the definition in the conversion image for z/OS Unicode Services.

   For an example of the DISPLAY UNI output, see “Unicode CCSIDs” on page 13.

Related concepts:
How DB2 performs character conversions
SYSIBM.SYSSTRINGS catalog table

Related reference:
- z/OS Displaying Unicode Services (z/OS MVS System Commands)
Chapter 4. Storing Unicode data

DB2 for z/OS supports the full Unicode character repertoire, or set of characters. You can store DB2 data as UTF-8 or UTF-16.

Related concepts:
- Unicode

Related reference:
- UTFs

Deciding whether to store data as UTF-8 or UTF-16

If you create a Unicode database in DB2 for z/OS, you need to decide whether to use UTF-8 or UTF-16. DB2 for z/OS does not support storing data as UTF-32. UTF-8 and UTF-16 can both represent any Unicode character that you need to represent, but each format has advantages and disadvantages depending on your situation.

Procedure

To decide whether to store data as UTF-8 or UTF-16:

Consider the following recommendations and guidelines:

- **Performance recommendation:** Store your data in DB2 in the same format as your application. This setup ensures optimal performance, because character conversion is avoided.

  This recommendation is especially important when the application is written in a language that runs on z/OS (for example COBOL on z/OS), because the CPU cost of character conversion on z/OS can be very expensive.

  **Examples:**
  - COBOL and PL/I on z/OS use UTF-16 for Unicode data. Neither language supports UTF-8. So if you are using COBOL or PL/I applications on z/OS that process Unicode data, the optimal situation is to store your data in DB2 in UTF-16. In this case, even though UTF-16 data can potentially take more storage than UTF-8 data, no conversion occurs. Thus you avoid a significant performance impact.
  - For Java applications that use the type 4 z/OS driver, which sends the data in UTF-8, store your data in DB2 as UTF-8 data.

  If you have both local and remote applications on different operating systems, choose the format based on the encoding of the local application.

- **Storage recommendation:** After you consider performance, consider your storage requirements. Store the data in the format that requires the least space for your data.

  UTF-16 does not always require more storage than UTF-8. The amount of storage that is required depends on your data. For example, Latin-1 characters always take 1 byte in UTF-8 and 2 bytes in UTF-16. However, Japanese characters take 3 to 4 bytes in UTF-8 and 2 to 4 bytes in UTF-16.

  **Example:** DB2 for z/OS uses UTF-8 for the catalog. Because the catalog contains mostly Latin-1 characters, this format uses considerably less space than UTF-16.
**Recommendation for MQ, CICS Transaction Gateway, and IMS Connect messages:** When messages are passed from one technology to another, everything in the message is usually converted to characters. You should consider the size of these messages when you decide when and where to use certain UTFs. For example, suppose that you have COBOL applications, which use UTF-16, but you are concerned about the size of the messages. You might decide to convert the messages to UTF-8 before you put them on the wire. This setup compresses the messages.

**What to do next**

If you choose a Unicode format for performance reasons and are concerned about the extra storage that the format requires, see “Tips for handling any extra storage that Unicode data might require” on page 51.

**Related reference:**

UTFs

---

**Creating a Unicode table**

If you plan to store Unicode data, create Unicode tables. If you try to insert Unicode data into an ASCII or EBCDIC table, data might be lost, unless you use escaped data.

**About this task**

**Recommendation:** When you create objects, use standard characters for the object names and column names. Unique characters, such as ü or é, can complicate your applications if conversions are needed.

**Procedure**

To create a Unicode table:

1. In the CREATE DATABASE, CREATE TABLESPACE, or CREATE TABLE statement, specify the CCID UNICODE clause.
   By default, the encoding scheme of a table is the same as the encoding scheme of its table space. Also by default, the encoding scheme of the table space is the same as the encoding scheme of its database. You can override the encoding scheme with the CCID clause in the CREATE TABLESPACE or CREATE TABLE statement. However, all tables within a table space must have the same CCID.

2. In the CREATE TABLE statement, for each column definition, specify the appropriate data type, subtype, and length value.

   **data type**

   Use one of the following data types:
   - For UTF-8 data, create columns of type CHAR, VARCHAR, or CLOB.
   - For UTF-16 data, create columns of type GRAPHIC, VARGRAPHIC, or DBCLOB.
   - For binary data, create columns of type BINARY, VARBINARY, and BLOB.

   **Recommendation:** In general, use varying-length columns for Unicode tables because the number of bytes in a Unicode column usually is two to three times that of an EBCDIC column.
The general guideline is to use variable length for columns that are greater than 18 bytes unless you know that the entire column is to always be filled. For example, if you store a timestamp in character form (not as the DB2 TIMESTAMP datatype), you need a column with some number of characters. In DB2 9, that number would be 26 characters. (In ASCII, EBCDIC, or UTF-8, that column is 26 bytes. In UTF-16, that column is 52 bytes.) Because the timestamp is always the same size, using a varying-length column does not save storage. However, suppose that you have a name field that is in ASCII or EBCDIC and allows for names of 26 characters. (In ASCII SBCS or EBCDIC SBCS, you use 26 bytes. In UTF-8, you need 78 bytes. In UTF-16, you need 52 bytes.) In this case, you want to use a varying-length column, because the name field is likely to have many blanks and you do not want to store them.

**subtype**

For character columns, optionally specify one of the following subtypes for the column by adding the FOR subtype DATA clause to the column definition:

**SBCS** Specify this subtype if the column is to contain only those UTF-8 characters that are stored as 1 byte. Those characters are the first 128 characters in the Unicode code page. Data that is stored in a SBCS character column in a Unicode table has a CCSID of 367.

**MIXED** Specify this subtype if the column is to contain any UTF-8 data that is more than 1 byte. MIXED is the default value. Character data in a Unicode table is stored as mixed data by default, even if your subsystem is defined with a MIXED DECP value of NO. Data that is stored in a MIXED character column in a Unicode table has a CCSID of 1208.

**BIT** This subtype specifies that the column contains BIT data. CCSID 66534 is associated with FOR BIT DATA columns.

**Recommendation:** Although you can also specify the subtype BIT for CHAR and VARCHAR columns that contain BIT data, use the BINARY or VARBINARY data types instead.

Do not use FOR BIT DATA columns for the sole purpose of handling international data. Only use FOR BIT DATA columns if you have a specific reason, such as encryption. Otherwise, this data type can cause problems. For example, if you have a string of length 10 and put it in a FOR BIT DATA column of length 12, DB2 pads the string with two blanks. The hexadecimal value that is used for those blanks is system specific. For example, X'40' is used for EBCDIC and X'20' is used for Unicode. These different hexadecimal values can potentially cause problems when you convert this data.

**length** To determine the appropriate length value, follow the instructions in [Estimating the column size for Unicode data](#). DB2 associates a certain CCSID with the column depending on the data type that you specify. The following table summarizes the possible column data types in a Unicode table and the CCSIDs that are associated with the data in those columns.
Table 16. CCSIDs that are associated with columns in a Unicode table

<table>
<thead>
<tr>
<th>Column data type</th>
<th>Associated CCSID</th>
<th>Format in which the data is stored</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR</td>
<td>1208</td>
<td>UTF-8</td>
</tr>
<tr>
<td>CHAR FOR SBCS DATA</td>
<td>367</td>
<td>7-bit ASCII</td>
</tr>
<tr>
<td>CHAR FOR MIXED DATA</td>
<td>1208</td>
<td>UTF-8</td>
</tr>
<tr>
<td>CHAR FOR BIT DATA</td>
<td>66534</td>
<td>NA</td>
</tr>
<tr>
<td>VARCHAR</td>
<td>1208</td>
<td>UTF-8</td>
</tr>
<tr>
<td>VARCHAR FOR SBCS DATA</td>
<td>367</td>
<td>7-bit ASCII</td>
</tr>
<tr>
<td>VARCHAR FOR MIXED DATA</td>
<td>1208</td>
<td>UTF-8</td>
</tr>
<tr>
<td>VARCHAR FOR BIT DATA</td>
<td>66534</td>
<td>NA</td>
</tr>
<tr>
<td>CLOB</td>
<td>1208</td>
<td>UTF-8</td>
</tr>
<tr>
<td>CLOB FOR SBCS DATA</td>
<td>367</td>
<td>7-bit ASCII</td>
</tr>
<tr>
<td>CLOB FOR MIXED DATA</td>
<td>1208</td>
<td>UTF-8</td>
</tr>
<tr>
<td>GRAPHIC</td>
<td>1200</td>
<td>UTF-16</td>
</tr>
<tr>
<td>VARGRAPHIC</td>
<td>1200</td>
<td>UTF-16</td>
</tr>
<tr>
<td>DBCLOB</td>
<td>1200</td>
<td>UTF-16</td>
</tr>
</tbody>
</table>

Note:
1. If you do not specify a subtype, DB2 assumes FOR MIXED DATA.

Example

The following CREATE TABLE statement creates a Unicode table.

```
CREATE TABLE UNITAB
  (C1 CHAR(4) FOR SBCS DATA,
   C2 CHAR(4),
   C3 GRAPHIC(4),
   C4 VARCHAR(4) FOR SBCS DATA,
   C5 VARCHAR(4),
   C6 VARGRAPHIC(4))
```

Columns C1 and C4 can contain only 1-byte UTF-8 data. (This data has CCSID 367 and is stored in 7-bit ASCII format.) Columns C2 and C5 can contain any UTF-8 data. Columns C3 and C6 can contain UTF-16 data.

The CHAR and VARCHAR columns each have a length of 4 bytes. That length means that each of these columns can contain one of the following characters or sets of characters:
- one UTF-8 character that is 4 bytes
- two UTF-8 characters that are each 2 bytes
- one 3-byte UTF-8 characters and one one-byte UTF-8 character
- four one-byte UTF-8 characters

The GRAPHIC and VARGRAPHIC columns each have a length of 4 UTF-16 code units. (A UTF-16 code unit is 16 bits or 2 bytes.) For UTF-16 characters that are 2
bytes, this length means 4 characters. However, this length does not always correlate to 4 characters. Consider supplementary UTF-16 characters, which are each 2 UTF-16 code units or 4 bytes. If you include any supplementary characters in the column, the column cannot include 4 characters. Thus, the length of this column can contain 2, 3, or 4 characters, depending on the size of the character. For example, each of these GRAPHIC and VARGRAPHIC columns can contain one of the following characters or sets of characters:

- four 2-byte UTF-16 characters
- two 4-byte UTF-16 characters
- one 4-byte UTF-16 character and two 2-byte UTF-16 characters

**Related tasks:**
[Generating escaped Unicode data]

**Related reference:**
- [UTFs](#)
- [CREATE DATABASE (DB2 SQL)](#)
- [CREATE TABLE (DB2 SQL)](#)
- [CREATE TABLESPACE (DB2 SQL)](#)
- [MIXED DATA field (MIXED DECP value) (DB2 Installation and Migration)](#)

### Tips for handling any extra storage that Unicode data might require

Unicode data often requires more storage than EBCDIC or ASCII data, but not always. The amount of extra storage that is required depends on the type of data and whether it is stored in UTF-8 or UTF-16 format.

Unicode data almost never requires double the amount of storage as EBCDIC or ASCII data. That amount of extra storage is the extreme worst-case scenario. To figure out how much space your Unicode data requires, consider the following two factors:

**The type of data that you plan to store in DB2**

How many character fields do you have? Any increased storage requirement affects mostly character fields. So if you convert an existing DB2 database to Unicode, look at the character fields that are defined in your existing database to get an idea of how much the database expands when you convert it to Unicode.

Is the data Latin-1, Japanese, Chinese, or something else? For example, the first 128 Latin-1 code points of UTF-8 take up only 1 byte. Those code points include the characters A-Z, a-z, and 0-9. Thus, these characters do not take up any more space in UTF-8 than they do in EBCDIC or ASCII. Also, consider that Chinese characters can take up less space in Unicode than EBCDIC.

**The UTF format**

Are you using UTF-8 or UTF-16? UTF-8 characters can take 1, 2, 3, or 4 bytes. UTF-16 characters can take 2 or 4 bytes. Even though UTF-16 often takes more storage, UTF-16 is sometimes a wiser choice for performance reasons. Also, in some cases, UTF-16 takes up less space. For example, Japanese characters are 3 or 4 bytes in UTF-8, but 2 or 4 bytes in UTF-16.

If possible, use the following general recommendations to minimize the storage impact of Unicode data:
• Use data compression.
• Use non-padded indexes. If you are converting data that has padded indexes to Unicode, change those indexes to be non-padded. This type of index can save index storage space.
• If a column length is more than 18 bytes, use variable length data types.
• Use 8-KB pages instead of the default 4-KB pages by increasing the size of the buffer pools. (The buffer pool in which you define the table space determines the page size.)

Related tasks:
- Compressing your data (DB2 Performance)
- Saving disk space by using non-Padded indexes (DB2 Performance)

Related reference:
- UTFs

Estimating the column size for Unicode data

When you create a table to store Unicode data, allocate columns for storage length, not for display length.

Procedure

To estimate the column size for Unicode data, perform one of the following actions:

• For UTF-8 data, allocate three times the column size that you would allocate for a non-Unicode table.
  
  For example, if you use CHAR(10) for a name column in an EBCDIC table, use VARCHAR(30) for the same column in a Unicode table. This column can contain 30 bytes or ten 3-byte characters. In this case, use VARCHAR instead of CHAR, because the length (30) is greater than 18. (18 is traditionally the length when VARCHAR should be used instead of CHAR.)
  
  This estimate allows for the worst-case expansion of UTF-8 data. The worst case for SBCS data is that 1 byte in ASCII or EBCDIC expands to 3 bytes in UTF-8. For mixed data, such as Chinese, Japanese, or Korean characters, the same worst-case scenario applies. You might have 2-, 3- and 4-byte characters, depending on the encoding, that expand to a four-byte UTF-8 character in the worst case. However, because these characters used more than one byte in ASCII or EBCDIC, the worst-case expansion in UTF-8 is still three times the original size.

• For UTF-16 data, allocate two times the column size that you would allocate for a non-Unicode table, and use the GRAPHIC or VARGRAPHIC data types.
  
  For example, if you use CHAR(10) for a name column in an EBCDIC table, use VARGRAPHIC(10) for the same column in a Unicode table. CHAR(10) is 10 bytes long. VARGRAPHIC(10) is 20 bytes long or the equivalent of 10 two-byte characters.

  Recommendation: If your application is written in COBOL or PL/I, store your data in UTF-16, and use the GRAPHIC and VARGRAPHIC data types. Thus, the Unicode format in your application matches the format in your database. This setup avoids conversion costs.

Related reference:
- UTFs
Inserting data into a Unicode table

Unicode tables can store any characters. For characters that you can type on your keyboard, INSERT statements are straightforward. But suppose that you want to insert a character that is not on your keyboard, such as the yen sign (¥) on the U.S. keyboard. That process requires some extra steps.

Procedure

To insert data into a Unicode table, use one of the following methods:

- Load the data from a data set by using the LOAD utility. If the input data set is already in Unicode, specify the UNICODE option. If the data is not in Unicode, ensure that you specify the appropriate encoding scheme keyword (ASCII, EBCDIC, or CCSID) in the LOAD utility statement. The default is EBCDIC. DB2 converts ASCII and EBCDIC data to Unicode when it is loaded into a Unicode table. Be aware that this conversion might cause the data to expand.

- Load the data from another table by using the cross-loader function. If the data is from an EBCDIC or ASCII table, DB2 converts it to Unicode when it is loaded into the target Unicode table. Be aware that this conversion might cause the data to expand.

- Insert individual rows by using the INSERT statement. For characters that cannot be typed on your keyboard, use the Unicode constant UX’xxxx’. This constant is always in UTF-16, which means that you need to specify the value in UTF-16 format. To determine the Unicode constant for a particular character perform the following steps:
  1. Look up the Unicode code point. Use the Unicode character code charts on the Unicode Consortium web site. For example, the yen sign (¥) is U+00A5.
  2. Convert the Unicode code point to UTF-16 format by performing one of the following actions:
     - If the Unicode code point U+yyyy is less than U+FFFF, encoding it in UTF-16 is simple. Just copy the value. For example, the following Unicode code points can be specified as the following Unicode constants:

     | Character | Unicode code point | UTF-16 format | Unicode constant |
     |-----------|--------------------|---------------|------------------|
     | ¥         | U+00A5            | X’00A5’       | UX’00A5’         |
     | κ         | U+0138            | X’0138’       | UX’0138’         |
     | ☺         | U+270E            | X’270E’       | UX’270E’         |

     - If the Unicode code point U+yyyy is greater than or equal to U+FFFF, encode that character as UTF-16 format, and use that encoded value. For example, Unicode code point U+200D0 can be encoded in UTF-16 as X’D840DCD0’. Thus, the Unicode constant is UX’D840DCD0’.

You can find the steps for how to manually encode and decode Unicode data on the Unicode Consortium web site. Alternatively, you can use a converter tool to do the conversion for you.

Example: The following INSERT statement inserts a row with Unicode character U+200D0, which is ☺, in the second column.
INSERT INTO UNITAB VALUES ('7A907', UX'D840DC0', 'A');

Related concepts:
- Expanding conversion
- Graphic string constants (DB2 SQL)

Related tasks:
- Loading data by using the cross-loader function (DB2 Utilities)

Related reference:
- LOAD (DB2 Utilities)
- UTFs

Related information:
- UTF-8, UTF-16, UTF-32 & BOM (on Unicode Consortium website)

Inserting Unicode data into a non-Unicode table

If you insert Unicode data into an EBCDIC or ASCII table, use escaped data for those characters that cannot be represented in the target encoding scheme. Using escaped data ensures that those characters are preserved.

Procedure

To insert Unicode data into a non-Unicode table, perform one of the following actions:
- If the target table is ASCII, use the ASCII_STR function to generate escaped data for those characters that do not exist in ASCII.
- If the target table is EBCDIC, use the EBCDIC_STR function to generate escaped data for those characters that do not exist in EBCDIC.

Related concepts:
- Potential problems when inserting non-Unicode data into a Unicode table

Related tasks:
- Generating escaped Unicode data

Related reference:
- ASCII_STR (DB2 SQL)
- EBCDIC_STR (DB2 SQL)

Converting existing DB2 data to Unicode

If your database and applications handle international data, consider converting your DB2 data to Unicode. Using Unicode might prevent character conversions and thus improve performance and help ensure data integrity. However, Unicode data might require more space. Depending on the data, these characters can be two to three times the size of EBCDIC or ASCII characters.

Before you begin

Before you convert your existing DB2 data to Unicode, think about the following items:
- Consider the affects on all associated applications and tools. For example, consider the affects on any green screen applications.
• Understand where the data originally came from. If the data was already converted from its original form, it might contain substitution characters. If so, consider converting the data back to its original form and then converting it to Unicode.

For example, suppose that you convert data from EBCDIC to Unicode, and the data was originally in ASCII. You might need to convert the data to its original ASCII format and then to Unicode. Do this extra conversion if the original ASCII data underwent a round-trip conversion to EBCDIC and not all of the characters exist in EBCDIC. For example, suppose that you converted data from ASCII CCSID 1252 to EBCDIC CCSID 37. CCSID 1252 contains characters that do not exist in CCSID 37. Thus, the EBCDIC data has control characters in place of any characters that existed in ASCII but not in EBCDIC. (Consider the example of the trademark symbol™ in Round-trip conversion.) Converting the data to ASCII first recovers the original values before you convert to Unicode.

Procedure

To convert existing DB2 data to Unicode:

1. Create one or more Unicode tables for this data
2. Use one of the following techniques to load the existing data into your new Unicode tables. DB2 converts the data to Unicode when it loads it.
   - Use the INSERT statement with a subselect.
     Example:
     ```sql
     INSERT INTO UNICODETABLE
     SELECT *
     FROM EBCDICTABLE;
     ```
     For this example, make sure that the columns for both UNICODETABLE and EBCDICTABLE are compatible. For example, if the first column of EBCDICTABLE is a character column, the first column of UNICODETABLE should also be a character column; if the second column of EBCDICTABLE is a numeric column, the second column of UNICODETABLE should also be a numeric column.
   - Use the UNLOAD utility to unload the data as is into an EBCDIC or ASCII data set. Then, LOAD the data into your new Unicode table. Specify the appropriate encoding scheme keyword (ASCII, EBCDIC, or CCSID) in the LOAD statement.
     Recommendation: Use the PUNCHDDN option of the UNLOAD utility to generate corresponding LOAD utility statements for the data as DB2 unloads it.
     Example: The following example JCL performs the following actions:
     - STEP1 creates and populates two tables. T1 is a Unicode table. T2 is an EBCDIC table.
     - STEP2 unloads the data from EBCDIC table T2. The UNLOAD statement contains the PUNCHDDN option. This option generates (in the SYSPUNCH data set) corresponding LOAD statements to load the data back into the original table, T2. To use this SYSPUNCH file to load the unloaded data to table T1, you must modify the SYSPUNCH or JCL.
     - STEP3 then loads the data that was unloaded in STEP2 into Unicode table T1. Because the catalog defines the table as Unicode, the data is converted to Unicode when it is loaded.
- STEP4 outputs the current data in both tables.

```
//STEP1   EXEC  TSOBATCH
//SYSTIN  DD *
DSN S(SSTR) R(1) T(1)
RUN PROGRAM DSNSTEP2 PLAN(DSNTEPA1)
END
//SYSTIN DD *
DROP DATABASE DB1;
COMMIT;
CREATE DATABASE DB1 CCSID UNICODE;
CREATE TABLESPACE TS1 IN DB1;
CREATE TABLE T1 (C1 CHAR(7)) IN DB1.TS1;

DROP DATABASE DB2;
COMMIT;
CREATE DATABASE DB2 CCSID EBCDIC;
CREATE TABLESPACE TS2 IN DB2;
CREATE TABLE T2 (C1 CHAR(7)) IN DB2.TS2;

INSERT INTO T2 VALUES ('ABCDEFG');
INSERT INTO T1 (SELECT * FROM T2);

SELECT * FROM SYSADM.T1;
SELECT * FROM SYSADM.T2;
/*
//***************************************************
//STEP2 EXEC DSNUPROC,UID='SMPLUNLD',UTPROC='',SYSTEM='SSTR'
//SYSPRINT DD SYSOUT=* 
//SYSUT1 DD UNIT=SYSDA,SPACE=(CYL,(5,5),RLSE) 
//SYSUT2 DD UNIT=SYSDA,SPACE=(CYL,(5,5),RLSE) 
//SORTOUT DD UNIT=SYSDA,SPACE=(CYL,(5,5),RLSE) 
//SYSTIN DD * 
TEMPLATE REC DSN TEST123.STEP2.UNLOAD.SYSREC SPACE(15,5) 
   CYL UNIT(3390) VOLUMES(SCR03) 
TEMPLATE CARD DSN TEST123.STEP2.UNLOAD.SYSPUNCH SPACE(15,5) 
   CYL UNIT(3390) VOLUMES(SCR03) 
UNLOAD DATA FROM TABLE SYSADM.T2 
   (C1 CHAR(7)) 
UNLDNN REC PUNCHDDN CARD SHRLEVEL CHANGE 
/*
/*
//***************************************************
//DSNPROC UTILITY STEP
//**********************************************************************
//STEP3 EXEC DSNPROC,UID='LIB48.LOAD1',TIME=1440, 
   UTPROC='', 
   // SYSTEM='SSTR',DB2LEV=DB2A 
   //SYSUT1 DD DSN=TEST123.STEP3.LOAD.SYSUT1,DISP=(MOD,DELETE,CATLG), 
   // UNIT=SYSDA,SPACE=4000,(20,20),,,ROUND 
   //SORTOUT DD DSN=TEST123.STEP3.LOAD.SORTOUT,DISP=(MOD,DELETE,CATLG), 
   // UNIT=SYSDA,SPACE=4000,(20,20),,,ROUND 
   //SYSMAP DD DSN=TEST123.STEP3.LOAD.SYSPUNCH,DISP=(MOD,DELETE,CATLG), 
   // UNIT=SYSDA,SPACE=4000,(20,20),,,ROUND 
   //SYSTIN DD * 
TEMPLATE CWPH5APV 
   DSN('TEST123.STEP2.UNLOAD.SYSREC') 
   DISP(OLD,KEEP,KEEP) 
LOAD DATA INDDN CWPH5APV LOG NO RESUME YES EBCDIC CCSID(00037,00000,00000) INTO TABLE 
   "SYSADM". 
   "T1" 
   WHEN(00001:00002) = X'00006' 
   NUMRECS 1
   ( "C1" 
   POSITION( 00004:00010) CHAR MIXED(007) 
       NULLIF(00003)=X'FF' 
```
h ative function to load the output of a dynamic SQL SELECT statement into your new Unicode table. The SELECT statement selects the entire table.

**Example:** In the following example, assume that table T1 is in Unicode and table T2 is in EBCDIC. This example uses a cursor to select all data from T2 and then load it into T1. This process is known as the cross-loader function. The data is converted to Unicode when it is loaded.

```sql
EXEC SQL
DECLARE C1 CURSOR FOR SELECT * FROM SYSADM.T2
ENDEXEC
LOAD DATA REPLACE INCURSOR C1 INTO TABLE SYSADM.T1
```

3. Modify any SQL in your applications to account for length differences. If you use any length functions, such as CHARACTER_LENGTH and SUBSTRING, use the CODEUNITS16 and CODEUNITS32 options to specify how you want DB2 to calculate the length.

**Related concepts:**
- Round-trip conversion

**Related tasks:**
- Generating escaped Unicode data
- Specifying how DB2 calculates the length of a string

**Related reference:**
- Loading data by using the cross-loader function (DB2 Utilities)
Effects on access paths when converting data to Unicode

If you convert your data to Unicode, the access paths for queries on that data do not change simply because the data is now in Unicode. However, valid reasons might exist for a change in the access path for a Unicode table.

For example, the schemas are likely different in Unicode tables than EBCDIC tables. The index key might be longer. For example, an index might be 5 levels in Unicode instead of 4 levels in EBCDIC. Also, the number of rows per page might be fewer.

All of the regular rules for access paths and tuning queries still apply to Unicode tables.

Related tasks:

- Writing efficient SQL queries (DB2 Performance)
Chapter 5. Application programming with Unicode data and multiple CCSIDs

If your application handles Unicode data or data that is in different encoding schemes, you should be aware of several programming techniques and recommendations in DB2.

DB2 always returns data to your application in the CCSID that your application uses for data. This CCSID is called the application encoding scheme.

**Recommendations:** Use the following general recommendations to guide you in writing and preparing your application programs:

- If possible, use either Unicode or EBCDIC data, but not both. If you do choose to use multiple encoding schemes, consider the following possible implications for data loss and performance:
  - Managing multiple CCSIDs in your application can be difficult. To ensure that data is not lost, you have to control where the data goes, a path that potentially includes many modules.
  - Many environments, such as CICS Transaction Gateway and WebSphere MQ are message-based. In these cases, the entire message must be in a single encoding scheme. Because the entire message is in one encoding, flowing some data through the application in EBCDIC and some in Unicode makes little sense. You still have to convert all of it to a single encoding, such as Unicode, right before the putting the message on the wire.
  - DB2 tables must be in the same encoding scheme. You cannot make some columns Unicode and some EBCDIC. If your application processes some columns in Unicode and others in EBCDIC, character conversion occurs, which likely increases the performance overhead.

- If you are using Unicode data in COBOL or PL/I applications, use the coprocessor.

- If your COBOL, PL/I, C/C++, or Assembler application handles Unicode data, do not place literals in the source code of the application. Because these language compilers do not support Unicode source code, they could misinterpret these literal values. Instead, place these literal values in a file or DB2 table that can be accessed at the start of the program to load the values. (Files and host variables are not precompiled and compiled as application source code.)

- If an expanding or contracting conversion occurs on your data, the length of the data might change. Be aware of these length changes when you use the LENGTH function, CHARACTER_LENGTH function, SUBSTRING function, and SUBSTR function on the converted string. For CHARACTER_LENGTH and SUBSTRING, use the CODEUNITS16 and CODEUNITS32 options to specify how you want DB2 to calculate the length.

- If you need to represent characters from multiple Latin-based character sets, such as Latin-1 and Latin-4, consider using Unicode for your application encoding scheme. An SBCS CCSID does not have enough code points to represent all of the characters that the combination of the two character sets require. For example, assume that your application uses an EBCDIC CCSID, such as 277 or 1069. You might have some data that is represented in the database in Unicode but that cannot be retrieved by the application without
substitution. If your application needs to handle only one language at a time, you can set up your infrastructure in one of the following ways:

- Have one version of your application that uses CCSID 277 and another version that uses CCSID 1069. Also have two corresponding subsystems, one that uses CCSID 277 and another that uses CCSID 1069. (You cannot have multiple EBCDIC CCSIDs in one DB2 subsystem.)
- Store the data in Unicode and have one version of your application that uses CCSID 277 and another version that uses CCSID 1069. Then bind these applications with different values for the ENCODING bind option.
- Store the data in Unicode and have one version of your application that uses an EBCDIC CCSID and another version that uses Unicode.

However, if you require that a single version of the application handle both Latin-1 and Latin-4 character sets, your application needs to process data in Unicode.

Related concepts:
- Contracting conversion
- Expanding conversion

Related tasks:
- Specifying how DB2 calculates the length of a string
- Generating table and view declarations by using DCLGEN (DB2 Application programming and SQL)

Related reference:
- LENGTH (DB2 SQL)
- SUBSTR (DB2 SQL)
- SUBSTRING (DB2 SQL)
- Enterprise PL/1 for z/OS

Related information:
- Guidelines to design global solutions

**Application encoding scheme**

The *application encoding scheme* is the CCSID that your application uses to interpret data in host variables. For DB2 for z/OS applications, typically the application encoding scheme is the value of the ENCODING bind option. (By default this value is the subsystem default application encoding scheme.)

However, you can also set the CCSID of application data by using the DECLARE VARIABLE statement with the CCSID option or the CURRENT APPLICATION ENCODING SCHEME special register. If you are using the DB2 coprocessor, you can use various language compiler options to override the DB2 application encoding scheme for an application. For detailed instructions on how to set the application encoding scheme, see [Specifying a CCSID for your application](#).

DB2 automatically converts any data that you select to the application encoding scheme. For example, if you use SPUFI to select catalog data (which is in CCSID 1208), DB2 converts the data to the application CCSID of SPUFI. Your version of SPUFI should be bound with a CCSID that matches the CCSID of your terminal.
emulator. (By default, SPUFI is bound with CCSID 37. However, you can bind
different versions of SPUFI with different CCSIDs.) Assume that you are following
this good practice of having your SPUFI CCSID match your terminal emulator
CCSID. In this case, any character in the selected data that does not exist in the
CCSID of your terminal emulator is not displayed correctly. For example, if SPUFI
and your terminal emulator are set to CCSID 37, the Euro symbol (€) can not be
displayed.

Specifying a CCSID for your application

In DB2 for z/OS applications, one CCSID is associated with the source code and
one or more CCSIDs can be associated with the data that your application
manipulates. The CCSID that DB2 associates with the data is called the application
encoding scheme.

About this task

If the CCSID values do not match the actual CCSID of the data or source, data
corruption might occur.

Recommendation: Having all of your CCSIDs match is ideal but not always
possible. If they do not match, character conversion can occur, and you should
consider the possible consequences of character conversion.

Procedure

To specify a CCSID for your application:
1. Use the options as shown in the following table:

<table>
<thead>
<tr>
<th>Item for which you want to specify the CCSID</th>
<th>Option to use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application source code (which includes SQL statements and literal strings in the SQL statements)</td>
<td>If you are using the DB2 precompiler, use the CCSID SQL processing option when you precompile the application. Specify the same CCSID when you compile the application.</td>
</tr>
<tr>
<td></td>
<td>If you are using the DB2 coprocessor, use the language compiler to set the CCSID. For COBOL, PL/I, and C/C++, use the following instructions:</td>
</tr>
<tr>
<td></td>
<td>• Specifying CCSIDs for COBOL applications when using the DB2 coprocessor</td>
</tr>
<tr>
<td></td>
<td>• Specifying CCSIDs for PL/I applications when using the DB2 coprocessor</td>
</tr>
<tr>
<td></td>
<td>• Specifying CCSIDs for C/C++ applications when using the DB2 coprocessor</td>
</tr>
</tbody>
</table>

The default CCSID for the application source code is the subsystem EBCDIC
CCSID (DECP value SCCSID or MCCSID). DB2 uses this value if you do not use one of the preceding mechanisms to specify a CCSID.

Restriction: The compilers for high level host languages do not support
Unicode source code.
### Table 18. Options to set application CCSIDs (continued)

<table>
<thead>
<tr>
<th>Item for which you want to specify the CCSID</th>
<th>Option to use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application data (values that are passed through host variables and parameter markers) within SQL statements</td>
<td>Use one or more of the following DB2 mechanisms to set the CCSID value of the application data, which is called the application encoding scheme:</td>
</tr>
<tr>
<td></td>
<td>• Use the <a href="#">ENCODING bind option</a></td>
</tr>
<tr>
<td></td>
<td>• You can override the CCSID for a particular host variable by using the <a href="#">DECLARE VARIABLE statement with the CCSID option</a></td>
</tr>
<tr>
<td></td>
<td>• You can override the CCSID for parameter markers in dynamic SQL by specifying the <a href="#">CURRENT APPLICATION ENCODING SCHEME special register</a>; DB2 uses the value of this special register at the time that the statement is executed.</td>
</tr>
<tr>
<td>The default CCSID for the application data is the subsystem default application encoding scheme. For static SQL (host variables), this value is the APPENSCH value from the DECP that is loaded when you bind your application. For dynamic SQL (parameter markers), this value is the APPENSCH value from the DECP that is loaded at the time that the application is executed.</td>
<td></td>
</tr>
<tr>
<td>Alternatively, if you are using the DB2 coprocessor on a COBOL or PL/I application, you can override the ENCODING bind option by using the following language compiler options:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">Specifying CCSIDs for COBOL applications when using the DB2 coprocessor</a></td>
</tr>
<tr>
<td></td>
<td>• <a href="#">Specifying CCSIDs for PL/I applications when using the DB2 coprocessor</a></td>
</tr>
<tr>
<td>Application data that is referenced outside of SQL statements</td>
<td>Use the rules of the programming language. In some cases, the CCSID of this data is the same as the CCSID of the source code.</td>
</tr>
</tbody>
</table>

### Notes:
1. For older compilers that do not pass a CCSID value to the DB2 coprocessor, use the SQL compiler option with the CCSID suboption to specify a value.
2. You can specify different CCSIDs for different pieces of data in one application. However, if you specify multiple CCSIDs, do so with caution.
3. For DRDA applications, the ENCODING bind option does not set the CCSID of the data. In a DRDA environment, the CCSIDs are communicated as part of the protocol.

2. Optional: If you want to confirm which CCSID value the DB2 precompiler used, look at the precompiler listing. If you want to confirm which CCSID value the DB2 coprocessor used, look at the compiler listing. If you need help finding the CCSID values in these listings, see the example listings in [Finding the CCSID values of your data sources](#).

You can also use these listings to confirm which DECP module DB2 used. Knowing which DECP module is useful if you modified a DECP value, such as APPENSCH, before you compiled or executed your program. You can see which DECP module and which values DB2 used.

### Related concepts:
- [Objects with different CCSIDs in the same SQL statement](#)

### Related reference:
- [Descriptions of SQL processing options (DB2 Application programming and SQL)](#)
- [Subsystem CCSIDs and encoding schemes](#)
Details of CCSID options for application programs

You have several options in DB2 to set CCSIDs for your applications.

For the overall context of when to use each option, see “Specifying a CCSID for your application” on page 61. The following list explains the details of each option.

CCSID SQL processing option

If you are using the DB2 precompiler, use this option to specify the CCSID in which the source program is written. This value ensures that the DB2 precompiler correctly parses the SQL statements and literal string values in those statements at precompile time. The default value is the subsystem EBCDIC CCSID (DECP value SCCSID if MIXED=NO or MCCSID if MIXED=YES).

DB2 converts the source code from the specified CCSID to Unicode UTF-8 before it is processed by the precompiler. The precompiler then parses the source code in Unicode UTF-8.

The value that you specify for the precompiler must match the value that you specify to the compiler when you compile the program.

If you are using the DB2 coprocessor, do not specify this option. Instead, use the language compiler options. The coprocessor uses the CCSID that is passed to it from the language compiler to convert the SQL statement text. If the compiler does not pass a CCSID, the DB2 coprocessor uses the CCSID suboption of the compiler SQL option. If that suboption is not specified, the DB2 coprocessor uses the subsystem EBCDIC CCSID (DECP value 9CCSID or MCCSID) as the CCSID for the source.

ENCODING bind option

Use this option when you bind your application to specify the CCSID of the data in your application. This value applies to both host variables in static SQL statements and parameter markers in dynamic SQL statements unless this value is overridden. For example, you can override the CCSID of host variables by using certain language compiler options or by specifying a DECLARE VARIABLE statement with the CCSID option. You can override the CCSID of parameter markers in dynamic SQL statements by using the CURRENT APPLICATION ENCODING SCHEME special register.

This value can be EBCDIC, ASCII, Unicode, or a valid CCSID. If the value is EBCDIC, ASCII, or Unicode, DB2 uses the subsystem default CCSID for that encoding scheme.

The default value is the subsystem default application encoding scheme (the DECP value APPENSCH), which, by default, is EBCDIC. The DB2 sample applications are bound with ENCODING EBCDIC.

For example, some possible uses of the ENCODING bind option are as follows:

- You have a C/C++ program that accesses an ASCII library on z/OS. In this case, bind the program with ENCODING ASCII.
- You use QMF and have a data center in Germany and 3270 emulators in France. You might want to bind a special version of QMF for French by specifying ENCODING 1147.
In general, any time the CCSID of your source data does not match the subsystem default CCSID, use the ENCODING option to tell DB2 the correct CCSID. The source data can come from a terminal emulator, an MQ queue, or elsewhere.

If you use the DB2 coprocessor on a COBOL application that contains PIC X variables and specify the NOSQLCCSID compiler option, do not specify ENCODING UNICODE. If you specify this option, DB2 interprets these character variables as UTF-8, but COBOL does not support UTF-8.

In a DRDA environment, the CCSIDs are communicated as part of the protocol. DB2 does not use the ENCODING bind option to determine the CCSID of data from a remote application or to encode data to send to a remote application. However, the ENCODING bind option can influence internal DB2 processing. DB2 uses the value of this bind option when it processes SET statements or any statement that contains multiple CCSIDs. For example, DB2 uses the ENCODING option that was specified when the package was bound to evaluate the following statement:

```
SET :hv1 = SUBSTR(:hv_locator, 1, 100);
```

**CURRENT APPLICATION ENCODING SCHEME** special register

Use this special register to specify the CCSID for data that is passed through parameter markers in dynamic SQL statements. This value does not apply to static SQL statements.

You can set the value of this special register by using the SET CURRENT APPLICATION ENCODING SCHEME statement in your application program.

The value can be EBCDIC, ASCII, Unicode, or a valid CCSID. If the value is EBCDIC, ASCII, or Unicode, DB2 uses the subsystem default CCSID for that encoding scheme.

The default value is the value of the ENCODING bind option. For native SQL procedures, the default value is the APPLICATION ENCODING SCHEME option of the CREATE PROCEDURE or ALTER PROCEDURE statement. If you do not specify these values, the default value is the subsystem default application encoding scheme.

**DECLARE VARIABLE statement with the CCSID option**

Use this statement in your application to define a CCSID for a particular host variable. This value overrides the CURRENT APPLICATION ENCODING SCHEME special register value, the ENCODING bind option, and any compiler and precompiler CCSID options.

The value for the CCSID option can be EBCDIC, ASCII, Unicode, or a valid CCSID. If the value is EBCDIC, ASCII, or Unicode, DB2 uses the subsystem default CCSID for that encoding scheme.

Use the DECLARE VARIABLE statement with the CCSID option when your application handles a piece of data that you know has a different CCSID.

In the case of bit data, no CCSID is needed. For this type of data, use a DECLARE VARIABLE statement with the CCSID option when your application handles a piece of data that you know has a different CCSID.

In the case of bit data, no CCSID is needed. For this type of data, use a DECLARE VARIABLE statement so that no CCSID is associated with the variable, as shown in the following COBOL example:

```
EXEC SQL DECLARE : hv1 VARIABLE FOR BIT DATA END-EXEC.
```

If you are using DCLGEN, you can specify DCLBIT(YES) to create DECLARE VARIABLE statements for columns that are declared with the FOR BIT DATA clause. For example, the following DCLGEN output shows
such a declaration for a COBOL application:

``` Cobol
01 DCLT1.
  10 NAME.
     49 NAME-LEN    PIC S9(4) USAGE COMP.
     49 NAME-TEXT   PIC N(15).
  10 ADDRESS.
     49 ADDRESS-LEN  PIC S9(4) USAGE COMP.
     49 ADDRESS-TEXT PIC N(25).
  10 CITY.
     49 CITY-LEN    PIC S9(4) USAGE COMP.
     49 CITY-TEXT   PIC N(20).
  10 STATE.
     49 STATE       PIC N(2).
  10 ZIP.
     49 ZIP         PIC N(5).
  10 PASSWORD.
     49 PASSWORD    PIC (8).

* THE NUMBER OF COLUMNS DESCRIBED BY THIS DECLARATION IS 6 *
```

In this example, notice the DBCSSYMBOL option for DCLGEN. You can use this option to specify how you want COBOL graphic variables to be generated. If you plan to use Unicode variables and the DB2 coprocessor, you should specify DBCSSYMBOL(N) so that you get PIC N variables.

Related tasks:
- Generating table and view declarations by using DCLGEN (DB2 Application programming and SQL)

Related reference:
- Subsystem CCSIDs and encoding schemes
- Descriptions of SQL processing options (DB2 Application programming and SQL)
- BIND and REBIND options for packages and plans (DB2 Commands)
- SET CURRENT APPLICATION ENCODING SCHEME (DB2 SQL)
Examples of specifying CCSIDs for application data

If your applications handle international or Unicode data, you probably need to specify a different application CCSID than the default. Also, if you deploy applications to international locations, you probably need to bind different versions of the application with the appropriate CCSIDs.

Example of ENCODING(UNICODE) bind option: Assume that the package MY_PACKAGE is bound with the option ENCODING(UNICODE). DB2 assumes that all character input and output host variables are encoded using CCSID 1208. DB2 assumes that all graphic input and output host variables are encoded using CCSID 1200.

Example of setting CCSIDs in a distributed environment: Assume that your DB2 for z/OS subsystem is located in the United States and you have users around the world that connect to this subsystem. The following figure illustrates this scenario.

The users that use DRDA do not need to use the ENCODING bind option to handle CCSID conversions because DRDA handles all conversions. However, users might choose to specify the ENCODING bind option to influence internal DB2 processing.

The users that use 3270 terminal emulators need to set up their emulators to use a CCSID that corresponds to the country in which they reside. In this example, the CCSID of one of those terminal emulators is 285. You need to bind the plans or packages that this client uses with ENCODING(285). Likewise, for the terminal
emulator that has CCSID 284, you need to bind the plans or packages that this client uses with ENCODING(284). Also, for the terminal emulator that has CCSID 273, you need to bind the plans or packages that this client uses with ENCODING(273).

Example of ensuring that remote users access the correct version of the SPUFI application according to their terminal CCSID: Suppose that you want to prevent users in the U.K. from using the U.S. version of SPUFI. Instead of granting the EXECUTE privilege for the SPUFI packages to public, restrict access to only those users in the U.S. Then, bind additional SPUFI packages with the ENCODING bind option that specifies the appropriate terminal CCSID for the U.K. (For instructions on how to find the terminal CCSID value in ISPF, TSO, or CICS, see “Finding the CCSID values of your data sources” on page 29.) Authorize the U.K. users to use only this version of SPUFI.

Related tasks:

- Making SPUFI work with different terminal CCSIDs (DB2 Installation and Migration)

Related reference:

- Z variables (ISPF session variables)
- Configuring Sessions (Personal Communications)

Specifying CCSIDs for COBOL applications when using the DB2 coprocessor

If you are using the DB2 coprocessor to prepare a COBOL application with SQL statements, use the COBOL compiler to specify the CCSID of the application source code. For optimal performance, use DB2 to specify the CCSID of the application data in SQL statements.

About this task

The COBOL compiler accepts only one CCSID value that it uses for both the application source code and data. However, DB2 can accept one CCSID value for the source code and one or more CCSID values for the data that is manipulated in SQL statements through host variables and parameter markers.

Procedure

To specify CCSIDs for COBOL applications when using the DB2 coprocessor:

1. To specify the CCSID of the COBOL application source code, use the CODEPAGE compiler option.

   Example: Both of the following JCL EXEC statements for COBOL compile jobs specify a CCSID of 37:
   ```
   //COB EXEC PGM=IGYCRCTL,PARM='...SQL,CODEPAGE(037),...
   //COB EXEC PGM=IGYCRCTR,PARM='SQL("CCSID(1140)"'),...
   ```

2. If you are using an older compiler that does not otherwise pass a CCSID value to DB2, use the SQL compiler option with the CCSID suboption to specify the CCSID of the application source. For example, the following EXEC statement for a COBOL compile job specifies a source CCSID of 1140.

   ```
   //COB EXEC PGM=IGYCRCTR,PARM='SQL("CCSID(1140)"'),...
   ```
Otherwise, if you do not specify the CODEPAGE compiler option, the default COBOL compiler CCSID is passed to the DB2 coprocessor and is used as the CCSID for the source code. The default COBOL compiler CCSID is 1140 unless you changed it.

Example: The following JCL EXEC statement for a COBOL compile job does not explicitly specify a CCSID. In this case, the COBOL compiler passes the default CCSID, 1140, to the DB2 coprocessor.

```
//COB EXEC PGM=IGYCRCTR,PARM='...',SQL(),...
```

CCSID 1140 is the equivalent to CCSID 37 plus the euro symbol (€). However, be aware that conversions, and thus conversion cost, still occur between CCSID 1140 and CCSID 37.

Recommendation: If you are using the DB2 coprocessor on a COBOL application, do not specify the SQL compiler option with the CCSID suboption. If you specify it anyway, and it conflicts with the CODEPAGE compiler value, DB2 issues a warning. For example, the following EXEC statement for a COBOL compile job specifies a CCSID value of 1140; the CCSID value 37 is ignored:

```
//COB EXEC PGM=IGYCRCTR,PARM='CP(1140),SQL("CCSID(37)")'
```

To verify which CCSID value was used, look at the compiler listing and check the CCSID option.

2. To specify whether DB2 or the COBOL compiler determines the CCSID of the data, specify one of the following compiler options:

NOSQLCCSID (Recommended option)

Specifies that the CCSID that is passed from the COBOL compiler is used only for the COBOL application source and string literals. That CCSID is not used for the host variables and parameter markers in SQL statements. For host variables and parameter markers, DB2 uses the CCSIDs that are specified through DB2 mechanisms, as described in the next step.

Specifying NOSQLCCSID typically yields better performance, because you can then use a DB2 mechanism to specify the host variable CCSIDs.

NOSQLCCSID simulates the behavior of the precompiler. Specify this option for existing applications that previously used the DB2 precompiler and now use the DB2 coprocessor. By default, the DB2 coprocessor uses the same CCSID value that is passed from the COBOL CODEPAGE(nnmmn) compiler option for both the source code and data. This behavior is different than the DB2 precompiler, which does not use the CCSID from the COBOL compiler. For applications that use the DB2 precompiler, you specify the CCSID for the data through DB2 mechanisms only. When you specify NOSQLCCSID, DB2 does not use the COBOL CCSID for the application data.

SQLCCSID (default option)

Specifies that the DB2 coprocessor is to use the CCSID from the COBOL CODEPAGE(nnmmn) compiler option for your application data. The CCSID value is the same one that you specified for your COBOL source code.

3. The exception is if you are using an older compiler that does not otherwise pass a CCSID value to the DB2 coprocessor. In this case, you need to specify the SQL compiler option with the CCSID suboption.
3. Optional: If you specified the NOSQLCCSID compiler option, explicitly specify a value for the ENCODING bind option.

The ENCODING bind option value is used as the CCSID for the application data. If you do not explicitly specify a value, the default value for the ENCODING bind option is used.

4. To override the CCSID for particular host variables or parameter markers, use the DECLARE VARIABLE statement or CURRENT APPLICATION ENCODING SCHEME special register. If you need help using either of these techniques, following the instructions in Specifying a CCSID for your application.

If you specify different CCSIDs for different pieces of data, do so with caution.

5. If you want to specify a Unicode CCSID for a particular variable, declare it as a PIC N USAGE NATIONAL variable. For COBOL PIC N USAGE NATIONAL variables, the DB2 coprocessor always uses the CCSID 1200. You do not need to use a DECLARE VARIABLE statement with the CCSID clause for these variables.

Example

The following table shows examples of the CCSID that DB2 uses for data in COBOL applications depending on the options that you specify. This table assumes that you did not specify any DECLARE VARIABLE statements with the CCSID clause.

<table>
<thead>
<tr>
<th>Variable</th>
<th>ENCODING bind option</th>
<th>COBOL compiler options</th>
<th>CCSID that DB2 uses for the data</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC X</td>
<td>not explicitly specified</td>
<td>1140 CODEPAGE(nnnn)</td>
<td>SQLCCSID 1140^2</td>
</tr>
<tr>
<td>PIC X</td>
<td>not explicitly specified</td>
<td>1140</td>
<td>NOSQLCCSID</td>
</tr>
<tr>
<td>PIC X</td>
<td>273</td>
<td>1140</td>
<td>SQLCCSID 1140^2</td>
</tr>
<tr>
<td>PIC X</td>
<td>273</td>
<td>1140</td>
<td>NOSQLCCSID 273^4</td>
</tr>
<tr>
<td>PIC X</td>
<td>UNICODE</td>
<td>1140</td>
<td>SQLCCSID 1140^2</td>
</tr>
<tr>
<td>PIC X</td>
<td>UNICODE</td>
<td>1140</td>
<td>NOSQLCCSID 1208</td>
</tr>
<tr>
<td>PIC N</td>
<td></td>
<td>1140</td>
<td>NOSQLCCSID 1200^5</td>
</tr>
</tbody>
</table>

Table 19. CCSID resolution for data in COBOL applications that use the DB2 coprocessor

---

^1 CODEPAGE(nnnn) is not supported by COBOL.

^2 SQLCCSID is supported by COBOL.

^3 DECP value APPENSCH is not supported by COBOL.

^4 This CCSID does not logically make sense for COBOL.
Table 19. CCSID resolution for data in COBOL applications that use the DB2 coprocessor (continued)

<table>
<thead>
<tr>
<th>Variable ENCODING bind option</th>
<th>COBOL compiler options</th>
<th>CCSID that DB2 uses for the data</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODEPAGENnnn1 NOSQLCCSID</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. This value can be the value that you explicitly specify with the CODEPAGENnnn compiler option or the default COBOL compiler code page.
2. Because you specified SQLCCSID, DB2 uses the code page value from the COBOL compiler.
3. Because you specified NOSQLCCSID, DB2 does not use the COBOL code page value. Additionally, because you did not explicitly specify a value for the ENCODING bind option, DB2 uses the default application encoding scheme.
4. Because you specified NOSQLCCSID, DB2 does not use the COBOL code page value. Instead, DB2 uses the value that you specified for the ENCODING bind option.
5. Because you specified NOSQLCCSID and the ENCODING bind option UNICODE, DB2 uses CCSID 1208, which is UTF-8. However, COBOL does not support 1208 as a native data type. So, although you can specify this combination of options, do not do so.
6. Because you specified a PIC N USAGE NATIONAL variable, DB2 uses CCSID 1200.

Related concepts:
- Defining national data items (COBOL) (Enterprise COBOL for z/OS Programming Guide)

Related tasks:
- Controlling the CCSID for COBOL host variables (DB2 Application programming and SQL)

Related reference:
- Compiler options (COBOL) (Enterprise COBOL for z/OS Programming Guide)
- Planning to modify compiler option default values (COBOL) (Enterprise COBOL for z/OS Customization Guide)
- BIND and REBIND options for packages and plans (DB2 Commands)
- DECLARE VARIABLE (DB2 SQL)

Subsystem CCSIDs and encoding schemes

Specifying CCSIDs for PL/I applications when using the DB2 coprocessor

If you are using the DB2 coprocessor to prepare a PL/I application with SQL statements, use the PL/I compiler to specify the CCSID of the application source code. For optimal performance, use DB2 to specify the CCSID of the application data in SQL statements.

About this task

The PL/I compiler accepts only one CCSID value that it uses for both the application source code and data. However, DB2 can accept one CCSID value for the source code and one or more CCSID values for the data that is manipulated in SQL statements through host variables and parameter markers.

Procedure

To specify CCSIDs for PL/I applications when using the DB2 coprocessor:
1. To specify the CCSID of the PL/I application source code, use the CODEPAGER compiler option. 4

**Example:** Both of the following JCL EXEC statements for PL/I compile jobs specify a CCSID of 37:

```plaintext
//PLI EXEC PGM=IBMZPLI,PARM='...',PP(SQL,...),CODEPAGE(37)...
//PLI EXEC PGM=IBMZPLI,PARM='...',PP(SQL,...),CP(37)...
```

Otherwise, if you do not specify the CODEPAGE compiler option, the default PL/I compiler CCSID is passed to the DB2 coprocessor and is used as the CCSID for the source code. The default PL/I compiler CCSID is 1140 unless you changed it.

**Example:** The following JCL EXEC statement for a PL/I compile job does not explicitly specify a CCSID. In this case, the PL/I compiler passes the default CCSID, 1140, to the DB2 coprocessor.

```plaintext
//PLI EXEC PGM=IBMZPLI,PARM='PP(SQL())'
```

CCSID 1140 is equivalent to CCSID 37 plus the euro symbol (€). However, be aware that conversions, and thus conversion cost, still occur between CCSID 1140 and CCSID 37.

**Recommendation:** If you are using the DB2 coprocessor to prepare a PL/I application, do not specify the PL/I preprocessor option SQL with the CCSID suboption. If you specify it anyway, and it conflicts with the CODEPAGE compiler value, DB2 issues a warning. 3 For example, the following EXEC statement for a PL/I compile job specifies the CODEPAGE compiler option with a CCSID value of 1140; the CCSID value 37 is ignored:

```plaintext
//PLI EXEC PGM=IBMZPLI,PARM='CP(1140),PP(SQL("CCSID(37)"))'
```

To verify which CCSID value was used, look at the compiler listing and check the CCSID option.

2. To specify whether DB2 or the PL/I compiler determines the CCSID of the application data in SQL statements, specify one of the following **PP compiler options**:

**CCSID0 (default and recommended option)**

Specifies that the CCSID that is passed from the PL/I preprocessor of the PL/I compiler is used only for PL/I application source and string literals. That CCSID is not used for the host variables and parameter markers in SQL statements. For host variables and parameter markers, DB2 uses the CCSIDs that are specified through DB2 mechanisms, as described in the next step.

Specifying CCSID0 can yield better performance, because you can then use a DB2 mechanism, such as the ENCODING bind option, to specify the host variable CCSIDs.

CCSID0 simulates the behavior of the DB2 precompiler, which does not use the CCSID from the PL/I compiler for host variable data.

---

4. If you are using an older compiler that does not otherwise pass a CCSID value to DB2, use the PL/I preprocessor option 'PP(SQL...) with the CCSID suboption to specify the CCSID of the application source. For example, if you are using an older compiler that does not pass a CCSID value to the DB2 coprocessor, the following EXEC statement for a PL/I compile job specifies a source CCSID of 37.

```plaintext
/PLI EXEC PGM=IBMZPLI,PARM='...',PP(SQL("CCSID(37)")),...,.
```
Example: The following examples of the PARM clause specify the PP PL/I preprocessor option of the PL/I compiler with the SQL suboption CCSID0

\[
\text{PARM='S,XREF,PP(SQL(APOSTSQL,CCSID0))');}
\]

\[
\text{PARM='S,XREF,PP(SQL(APOSTSQL))');}
\]

**NOCCSID0**

Specifies that the DB2 coprocessor is to use the CCSID from the PL/I CODEPAGE(\text{nnnnn}) compiler option for your application data. The CCSID value is the same one that you specified for your PL/I source code.

Example: The following example of the PARM clause specifies the PP PL/I preprocessor option of the PL/I compiler with the SQL suboption NOCCSID0

\[
\text{PARM='S,XREF,PP(SQL(APOSTSQL,NOCCSID0))');}
\]

3. Optional: If you specified the CCSID0 option, explicitly specify a value for the **ENCODING** bind option. The ENCODING bind option value is used as the CCSID for the application data. If you do not explicitly specify a value, the default value for the ENCODING bind option is used.

4. To override the CCSID for particular host variables or parameter markers, use the DECLARE VARIABLE statement or CURRENT APPLICATION ENCODING SCHEME special register. If you need help using either of these techniques, following the instructions in **Specifying a CCSID for your application**.

   If you specify different CCSIDs for different pieces of data, do so with caution.

5. If you want to specify a Unicode CCSID for a particular variable, declare it as a WIDECHAR variable. For PL/I WIDECHAR variables in applications that are processed by the DB2 coprocessor, the DB2 coprocessor always uses the CCSID 1200. You do not need to use a DECLARE VARIABLE statement with the CCSID clause for these variables.

**Example**

The following table shows examples of the CCSID that DB2 uses for data in PL/I applications depending on the options that you specify.

<table>
<thead>
<tr>
<th>Variable</th>
<th>ENCODING bind option</th>
<th>PL/I CODEPAGE compiler option(^1)</th>
<th>PP(SQL) suboption</th>
<th>CCSID that DB2 uses for the data</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n)</td>
<td>not explicitly specified</td>
<td>1140</td>
<td>NOCCSID0</td>
<td>1140(^2)</td>
</tr>
<tr>
<td>CHAR(n)</td>
<td>not explicitly specified</td>
<td>1140</td>
<td>CCSID0</td>
<td>Subsystem default application encoding scheme (DECP value APPENSCH)(^3)</td>
</tr>
<tr>
<td>CHAR(n)</td>
<td>500</td>
<td>1140</td>
<td>NOCCSID0</td>
<td>1140(^2)</td>
</tr>
<tr>
<td>CHAR(n)</td>
<td>500</td>
<td>1140</td>
<td>CCSID0</td>
<td>500(^4)</td>
</tr>
<tr>
<td>CHAR(n)</td>
<td>UNICODE</td>
<td>1140</td>
<td>NOCCSID0</td>
<td>1140(^2)</td>
</tr>
</tbody>
</table>
### Table 20. CCSID resolution for data in PL/I applications that use the DB2 coprocessor (continued)

<table>
<thead>
<tr>
<th>Variable</th>
<th>ENCODING bind option</th>
<th>PL/I options</th>
<th>CCSID that DB2 uses for the data</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n)</td>
<td>UNICODE</td>
<td>1140 PP(SQL)</td>
<td>CCSID0 1208</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This CCSID does not logically make sense for PL/I.³</td>
</tr>
<tr>
<td>WIDECHAR(n)</td>
<td>1140</td>
<td>1140 CCSID0</td>
<td>1200⁶</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:**

1. This value can be the value that you explicitly specify with the CODEPAGE compiler option or the default PL/I compiler code page.

2. Because you specified NOCCSID0, DB2 uses the code page value from the PL/I compiler.

3. Because you specified CCSID0, DB2 does not use the PL/I code page value. Additionally, because you did not explicitly specify a value for the ENCODING bind option, DB2 uses the default application encoding scheme.

4. Because you specified CCSID0, DB2 does not use the PL/I code page value. Instead, DB2 uses the value that you specified for the ENCODING bind option.

5. Because you specified CCSID0 and the ENCODING bind option UNICODE, DB2 uses CCSID 1208, which is UTF-8. However, PL/I does not support 1208 as a native data type. Although you can specify this combination of options, do not do so.

6. Because you specified a WIDECHAR variable, DB2 uses CCSID 1200.

**Related reference:**

- [Compile-time option descriptions (PL/I) (Enterprise PL/I for z/OS Programming Guide)]
- [Changing the default options (PL/I) (Enterprise PL/I for z/OS Programming Guide)]
- [SQL preprocessor options (PL/I) (Enterprise PL/I for z/OS Programming Guide)]
- [BIND and REBIND options for packages and plans (DB2 Commands)]
- [DECLARE VARIABLE (DB2 SQL)]
- [Subsystem CCSIDs and encoding schemes]

### PL/I PP compiler option

When you specify the CCSID for a PL/I application, you might need to use the PP compiler option. This option enables you to specify SQL processing options to the DB2 coprocessor and the PL/I SQL preprocessor.

The following code shows an example of the PP compiler option:

```plaintext
PP(SQL('APOSTSQL,FLOAT(IEEE)'))
```

PL/I has an SQL preprocessor that works with the DB2 coprocessor to process SQL statements. Some of the SQL suboptions for the PP compiler option are for the
PL/I SQL preprocessor. Other suboptions are for the DB2 coprocessor. For example, the NOCCSID0 and the CCSID0 suboptions are for the PL/I SQL preprocessor.

The following code shows an example of specifying SQL suboptions for both the DB2 coprocessor and PL/I SQL preprocessor:

```
PP(SQL('APOSTSQL,FLOAT(IEEE),NOCCSID0'))
```

**Example:** Suppose that you specify the following statement with the PP compiler option and SQL suboption NOCCSID0:

```
PARM='S,XREF,PP(SQL("APOSTSQL,NOCCSID0"))'
```

The following output listing shows the options that are in effect for both the PL/I SQL preprocessor and the DB2 coprocessor:

<table>
<thead>
<tr>
<th>SQL Preprocessor Options Used</th>
<th>DB2 for z/OS Coprocessor Options used</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOCCSID0</td>
<td>APOST</td>
</tr>
<tr>
<td>LOB(DB2)</td>
<td>APOSTSQL</td>
</tr>
<tr>
<td>OPTIONS</td>
<td>ATTACH(TSO)</td>
</tr>
<tr>
<td></td>
<td>CCSID(1140)</td>
</tr>
</tbody>
</table>

### Specifying CCSIDs for C/C++ applications when using the DB2 coprocessor

If you use the DB2 coprocessor to prepare a C/C++ application with SQL statements, use the C/C++ compiler to specify the CCSID of the application source. Use DB2 mechanisms to specify the CCSID of the application data that is manipulated in SQL statements.

**Procedure**

To specify CCSIDs for C/C++ applications when using the DB2 coprocessor:

1. Specify the CCSID for the source code by specifying a LOCALE value.

   **Example:** The following JCL EXEC statements for C compile jobs specify a CCSID of 1047. The first statement specifies a LOCALE for U.S. applications. The second statement specifies a LOCALE for German applications.

   ```
   //C EXEC PGM=CCNDRVR,PARM='SQL(),SO,LIST,LOCALE(En_US.IBM-1047)'
   //C EXEC PGM=CCNDRVR,PARM='SQL(),SO,LIST,LOCALE(De_CH.IBM-1047)'
   ```

   Alternatively, you can use other more advanced methods to specify the CCSID of the source code and any data that is outside of SQL statements. For more information about those methods, see the internationalization information in the C/C++ Programming Guide.

   Otherwise, if you do not specify a CCSID to the C/C++ compiler, the default C/C++ LOCALE of 1047 is passed to the DB2 coprocessor.

   **Example:** The following JCL EXEC statements for a C compile job does not specify a LOCALE value. Therefore, the default value of 1047 is passed to the DB2 coprocessor.

   ```
   //C EXEC PGM=CCNDRVR,PARM='SQL()'
   ```

   **Recommendation:** If you are using the DB2 coprocessor on a C/C++ application, do not specify the SQL compiler option with the CCSID suboption.
If you specify it anyway, and it conflicts with the LOCALE value, DB2 issues a warning. For example, the following EXEC statement for a C compile job specifies a CCSID value of 1047; the CCSID value 37 is ignored:

```
//C EXEC PGM=CCNDRVR,PARM='SQL(CCSID(37)),LOCALE(De.CH.IBM-1047)'
```

2. **Specify the CCSID for data within SQL statements by specifying a value for the ENCODING bind option** or accept the subsystem default application encoding scheme (the DECP value APPENSCH). This value is used as the CCSID for the application data.

3. To override the CCSID for particular host variables or parameter markers, use the DECLARE VARIABLE statement or CURRENT APPLICATION ENCODING SCHEME special register. If you need help using either of these techniques, following the instructions in [Specifying a CCSID for your application](#).

If you specify different CCSIDs for different pieces of data, do so with caution.

**Related reference:**
- [Compiler Options (C/C++) (XL C/C++ User's Guide)](URL)
- [BIND and REBIND options for packages and plans (DB2 Commands)](URL)
- [Subsystem CCSIDs and encoding schemes](URL)

**Determining the CCSID of DB2 data**

DB2 can store EBCDIC, ASCII, and Unicode data.

**Procedure**

To determine the CCSID of DB2 data, use one of the following techniques:

- To find the CCSID of data that is stored in DB2 tables, check one of the following catalog tables:
  - `SYSIBM.SYSCOLUMNS (the FOREIGNKEY and CCSID columns)`
    ```sql
    SELECT FOREIGNKEY, CCSID
    FROM SYSIBM.SYSCOLUMNS
    WHERE NAME = 'column-name'
    ```
  - `SYSIBM.SYSDATABASE (the SBCS_CCSID, MIXED_CCSID, and DBCS_CCSID columns)`
    ```sql
    SELECT SBCS_CCSID, MIXED_CCSID, DBCS_CCSID
    FROM SYSIBM.SYSDATABASE
    WHERE NAME = 'database-name'
    ```
  - `SYSIBM.SYSTABLES (the ENCODING_SCHEME column)`
    ```sql
    SELECT ENCODING_SCHEME
    FROM SYSIBM.SYSTABLES
    WHERE NAME = 'table-name'
    ```
  - `SYSIBM.SYSTABLESPACE (the SBCS_CCSID, MIXED_CCSID, and DBCS_CCSID columns)`
    ```sql
    SELECT SBCS_CCSID, MIXED_CCSID, DBCS_CCSID
    FROM SYSIBM.TABLESPACE
    WHERE NAME = 'tablespace-name'
    ```
  - `SYSIBM.SYSKEYTARGETS (the CCSID column)`
    ```sql
    SELECT CCSID
    FROM SYSIBM.SYSKEYTARGETS
    WHERE IXNAME = 'keytarget-name'
    ```
- To find the CCSID of a distinct type, check the `SYSIBM.SYSDATATYPES` catalog table (the ENCODING_SCHEME column).
To find the CCSID of routine parameters, check one of the following catalog tables:
- SYSIBM.SYSPARMS (the CCSID column)
- SYSIBM.SYSROUTINES (the PARAMETER_CCSID column)

To find the CCSID of application data, check one of the following catalog tables:
- SYSIBM.SYSPACKAGE (the ENCODING_CCSID column)
- SYSIBM.SYSPLAN (the ENCODING_CCSID column)
- SYSIBM.SYSENVIRONMENT (the APPLICATION_ENCODING_CCSID column)

To find the subsystem CCSIDs, follow the instructions for “Determining current subsystem CCSID and encoding scheme values” on page 35.

Related reference:
 DB2 catalog tables (DB2 SQL)

---

**Determining the CCSID of a string value in an SQL statement**

Knowing the CCSID of a particular string value in an SQL statement helps you determine how DB2 evaluates the statement. This knowledge also helps you plan for character conversions. You can determine whether character conversion is necessary and what character conversions you need to define.

**About this task**

The CCSID that is associated with a string value depends on the SQL statement in which the data is referenced and the type of expression.

**Procedure**

To determine the CCSID of a string value in DB2, use one or more of the following techniques:

- Use the rules for determining the CCSID that is associated with string data, as specified in [Determining the encoding scheme and CCSID of a string (Introduction to DB2 for z/OS)](Introduction to DB2 for z/OS).

- Use the DESCRIBE statement and then check the SQLDA. The SQLDA contains one SQLVAR entry for each column or host variable that is described. For string columns and parameters, look in the SQLDATA field of the appropriate SQLVAR entry to find the CCSID of that column or parameter.

Related concepts:
- Code pages and CCSIDs

Related reference:
 DB2 catalog tables (DB2 SQL)

---

**Objects with different CCSIDs in the same SQL statement**

You can reference data with different CCSIDs from the same SQL statement. This ability is useful if you use table objects such as tables, views, temporary tables, query tables, and user-defined functions with different CCSIDs. However, you should understand how DB2 for z/OS processes these queries so that you can code them correctly.
Although the data that the statement references can have different CCSIDs, the SQL statement, including string constants, is written in only one CCSID. The CCSID that the SQL statement is written in is the source CCSID for your application.

DB2 for z/OS considers any SQL statement that satisfies at least one of the following criteria to be a statement that references objects with multiple CCSIDs:

- References table objects with different CCSIDs
- Contains any of the following functions:
  - ASCII_CHR
  - ASCII_STR
  - ASCIIISTR
  - EBCDIC_CHR
  - EBCDIC_STR
  - CAST with the CCSID clause
  - CHR
  - DECRIPT_BIT
  - DECRIPT_CHAR
  - DECRIPT_DB
  - GETVARIABLE
  - GX
  - NORMALIZE_STRING
  - UNICODE_STR
  - UNISTR
  - UX
  - XML2CLOB
  - XMLSERIALIZE
  - A table user-defined function
- Is one of the following SQL statements:
  - CALL
  - SET host-variable assignment
  - SET special register
  - VALUES
  - VALUES INTO

If a statement references objects with multiple CCSIDs, DB2 processes the statement as follows:

1. DB2 first determines the CCSID for each item that the statement references. DB2 uses the rules in the table that describes the operand types in Conversion rules for comparisons (DB2 SQL).
2. DB2 then evaluates the predicates according to the rules that are listed in the "Operand that supplies the CCSID for character conversion" table in Conversion rules for comparisons (DB2 SQL).
Regardless of the CCSIDs of the referenced data, your application can receive the data in any CCSID that it wants. For example, suppose that your application selects rows from SYSIBM.SYSTABLES. The CCSIDs of the retrieved data are all Unicode CCSIDs. However, when you issue the SELECT statement, the data is returned to your application in your application encoding CCSID. This behavior is evident in the SPUFI application, which uses the EBCDIC encoding scheme. When you run a query against the DB2 catalog in SPUFI, EBCDIC data is returned.

**Examples of statements that reference objects with different CCSIDs**

**Example 1:** Assume that EBCDICTABLE is encoded in EBCDIC, and the host variables are encoded in the application encoding scheme. SYSIBM.SYSTABLES is encoded in Unicode. Consider the following statement that references these objects with different CCSIDs:

```sql
SELECT A.NAME, A.CREATOR, B.CHARCOL, 'ABC', :hvchar, X'C1C2C3'
FROM SYSIBM.SYSTABLES A, EBCDICTABLE B
WHERE A.NAME = B.NAME AND
      B.NAME > 'B' AND
      A.CREATOR = 'SYSADM'
ORDER BY B.NAME
```

DB2 uses the following CCSIDs for each item that the statement references:

<table>
<thead>
<tr>
<th>Part of statement</th>
<th>Corresponding CCSID that DB2 uses during evaluation of the statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.NAME</td>
<td>Unicode CCSID</td>
</tr>
<tr>
<td>A.CREATOR</td>
<td>Unicode CCSID</td>
</tr>
<tr>
<td>B.CHARCOL</td>
<td>EBCDIC CCSID</td>
</tr>
<tr>
<td>'ABC'</td>
<td>Application encoding scheme CCSID</td>
</tr>
<tr>
<td>:hvchar,</td>
<td>Application encoding scheme CCSID</td>
</tr>
<tr>
<td>X'C1C2C3'</td>
<td>Application encoding scheme CCSID</td>
</tr>
<tr>
<td>B.NAME</td>
<td>EBCDIC</td>
</tr>
</tbody>
</table>

**Notes:**
1. Application encoding scheme CCSID is the value of the ENCODING bind option.

DB2 then evaluates the statement as follows:

<table>
<thead>
<tr>
<th>Part of statement</th>
<th>Corresponding CCSID that DB2 uses during evaluation of the statement</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.NAME = B.NAME</td>
<td>Unicode CCSID</td>
<td>Because both operands are columns and the CCSIDs are different, DB2 uses Unicode.</td>
</tr>
<tr>
<td>B.NAME &gt; 'B'</td>
<td>EBCDIC CCSID</td>
<td>Because the first operand is a column and the second operand is a string, DB2 uses the CCSID of the first operand, which is EBCDIC.</td>
</tr>
<tr>
<td>Part of statement</td>
<td>Corresponding CCSID that DB2 uses during evaluation of the statement</td>
<td>Reason</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>A.CREATOR = 'SYSADM'</td>
<td>Unicode CCSID</td>
<td>Because the first operand is a column and the second operand is a string, DB2 uses the CCSID of the first operand, which is Unicode.</td>
</tr>
</tbody>
</table>

The result of this statement contains multiple CCSIDs. However, your application receives the result of this statement in the application encoding CCSID.

**Example 2:** Assume that you issue the following statements to create and populate a Unicode table and EBCDIC table:

```sql
CREATE TABLE TCCSIDU (CU1 VARCHAR(12)) CCSID UNICODE;
CREATE TABLE TCCSIDE (CE1 VARCHAR(12)) CCSID EBCDIC;
INSERT INTO TCCSIDU VALUES ('Jürgen');
INSERT INTO TCCSIDE VALUES ('Jürgen');
```

The following query joins those two tables.

```sql
SELECT LENGTH(A.CU1) AS L1, HEX(A.CU1) AS H1,
     LENGTH(B.CE1) AS L2, HEX(B.CE1) AS H2
FROM TCCSIDU A, TCCSIDE B WHERE A.CU1 = B.CE1;
```

The WHERE predicate compares two columns with different CCSIDs. Column A.CU1 is encoded in Unicode. Column B.CE1 is encoded in EBCDIC. For this comparison, DB2 promotes B.CE1 to Unicode. Therefore DB2 evaluates the EBCDIC value 'Jürgen' in B.CE1 as equal to the Unicode value 'Jürgen' in A.CU1. This query returns the following result:

<table>
<thead>
<tr>
<th>L1</th>
<th>H1</th>
<th>L2</th>
<th>H2</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>4AC3BC7267656E</td>
<td>6</td>
<td>D1DC99878595</td>
</tr>
</tbody>
</table>

Even though B.CE1 was promoted to Unicode for the comparison in the WHERE clause, the result still shows the EBCDIC hexadecimal value for B.CE1.

**Related tasks:**
- Specifying a CCSID for your application

**Related reference:**
- [DESCRIBE (DB2 SQL)]
- [SQL descriptor area (SQLDA) (DB2 SQL)]

**Differences between Unicode and EBCDIC sorting sequences**

In Unicode, numeric characters are sorted before alphabetic characters. In EBCDIC, alphabetic characters are sorted before numeric characters.

Because the DB2 catalog is stored in Unicode, any queries that you issue against Unicode tables in the catalog use the Unicode sorting sequence.
Also, consider any SQL statements that include syntax that requires that the data be sorted. Examples of such syntax include the GROUP BY clause, range predicates such as BETWEEN, and functions such as MIN and MAX. These statements might return different results when they are issued on Unicode data than on EBCDIC data.

The following table shows some example encoding differences to consider when specifying these clauses, predicates, and functions in your SQL statements.

<table>
<thead>
<tr>
<th>Characters</th>
<th>Hexadecimal value</th>
<th>Characters</th>
<th>Hexadecimal value</th>
</tr>
</thead>
<tbody>
<tr>
<td>space</td>
<td>X'40'</td>
<td>space</td>
<td>X'20'</td>
</tr>
<tr>
<td>lowercase characters</td>
<td>X'81' - X'89'</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X'91' - X'99'</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X'A1' - X'A9'</td>
<td>numerals</td>
<td>X'30' - X'39'</td>
</tr>
<tr>
<td>uppercase characters</td>
<td>X'C1' - X'C9'</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X'D1' - X'D9'</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X'E1' - X'E9'</td>
<td>uppercase characters</td>
<td>X'40' - X'4F'</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>numerals</td>
<td>X'F0' - X'F9'</td>
<td>lowercase characters</td>
<td>X'61' - X'6F'</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Equal predicates are not affected by the different sorting sequences.

**Examples**

For the following examples, assume that a table called MYTABLES has a NAME column that is type VARCHAR(128). This column contains the following values: TEST1, TEST2, TEST3, TESTA, TESTB, and TESTC.

**Example query with ORDER BY**: Suppose that you issue the following SQL query:

```
SELECT NAME FROM MYTABLES
ORDER BY NAME
```

If MYTABLES is encoded in Unicode, DB2 returns the following result:

```
TEST1
TEST2
TEST3
TESTA
TESTB
TESTC
```

If MYTABLES is encoded in EBCDIC, DB2 returns the following result:

```
TESTA
TESTB
TESTC
TEST1
TEST2
TEST3
```

80 Internationalization Guide
**Example of query with ORDER BY and BETWEEN predicate:** Assume that you issue the following SQL query:

```sql
SELECT * FROM MYTABLES
WHERE NAME BETWEEN 'TEST2' AND 'TESTB'
ORDER BY NAME
```

If MYTABLES is encoded in Unicode, DB2 returns the following result:

- TEST3
- TESTA

If MYTABLES is encoded in EBCDIC, DB2 returns the following result:

- TESTC
- TEST1

To simulate the behavior of the ORDER BY clause on EBCDIC data, use the CAST function and the ORDER BY clause when you query the DB2 catalog or other Unicode data.

**Example of simulating the EBCDIC sorting sequence:** Suppose that MYTABLES is encoded in Unicode. You can modify the preceding query as follows to return the Unicode data in the same order that you would expect for EBCDIC data:

```sql
SELECT CAST(NAME AS VARCHAR(128) CCSID EBCDIC) AS E_NAME
FROM MYTABLES
ORDER BY E_NAME
```

DB2 returns the following result:

- TESTA
- TESTB
- TESTC
- TEST1
- TEST2
- TEST3

However, be aware that, in this situation, DB2 cannot use an index to support the ORDER BY clause. DB2 must sort the data.

You can also apply this same technique to a catalog table in UTF-8, as shown in the following example

```sql
SELECT CAST(NAME AS VARCHAR(128) CCSID EBCDIC) AS E_NAME
FROM SYSIBM.SYSTABLES
ORDER BY E_NAME
```

If the NAMES column of SYSIBM.SYSTABLES contains the values TEST1, TEST2, TEST3, TESTA, TESTB, and TESTC, DB2 returns the following result:

- TESTA
- TESTB
- TESTC
- TEST1
- TEST2
- TEST3

**GUPI**
Specifying how DB2 calculates the length of a string

If you use certain length functions, you can specify whether you want DB2 to calculate the length by bytes or characters. This distinction is important for multibyte characters. If you convert DB2 data to Unicode and the data expands, consider updating some of these function calls to specify the appropriate unit of measurement.

For example, consider the string Jürgen in UTF-8. This string consists of 6 characters. However, it takes 7 bytes of storage, because the character ü takes 2 bytes in UTF-8. You can specify whether you want DB2 to count the length as 6 or 7.

The key is to specify the size code unit that you want DB2 to use when calculating the length. A code unit is the minimal bit combination that can represent a character.

Procedure

To specify how DB2 calculates the length of a string:

If you are using any of the following length functions, specify the appropriate unit of measurement:

Applicable functions:
- CHARACTER_LENGTH
- CLOB
- DBCLOB
- GRAPHIC
- LEFT
- LOCATE
- LOCATE_IN_STRING
- OVERLAY
- POSITION
- RIGHT
- SUBSTRING
- VARCHAR
- VARCHARGRAPHIC

Options to specify unit of measurement:

CODEUNITS16
Specifies that DB2 is to count the length by 16-bit (or 2-byte) code units. For every character that is 2 bytes or less in the string, DB2 counts a length of 1.

CODEUNITS32
Specifies that DB2 is to count the length by 32-bit (or 4-byte) code units. For every character that is 4 bytes or less in the string, DB2 counts a length...
of 1. CODEUNITS32 always returns the same value as CODEUNITS16 unless you have supplementary characters.

**OCTETS**

Specifies that DB2 is to count the length by bytes. For every byte in the string, DB2 counts a length of 1.

The OCTETS option is not available for all of the listed functions.

**Example**

Example of CHARACTER_LENGTH: Assume that NAME is a VARCHAR(128) column that is encoded in Unicode UTF-8 and contains 'Jürgen'. The character ü requires two bytes in UTF-8.

The following two queries both return the value 6, because DB2 counts the string Jürgen as 6 characters. In the first query, CODEUNITS32 means that any character that is 4 bytes or less is counted as 1. In the second query, CODEUNITS16 means that any character that is 2 bytes or less is counted as 1. In both cases, the result is the same.

```sql
SELECT CHARACTER_LENGTH(NAME, CODEUNITS32)
FROM T1 WHERE NAME = 'Jürgen';
SELECT CHARACTER_LENGTH(NAME, CODEUNITS16)
FROM T1 WHERE NAME = 'Jürgen';
```

However the following two queries return the value 7, because the string contains 7 bytes. In the first query, OCTETS means that length is to be calculated in bytes. In the second query, the LENGTH function always counts by bytes.

```sql
SELECT CHARACTER_LENGTH(NAME, OCTETS)
FROM T1 WHERE NAME = 'Jürgen';
SELECT LENGTH(NAME)
FROM T1 WHERE NAME = 'Jürgen';
```

Example of LOCATE_IN_STRING: The LOCATE_IN_STRING function returns the position at which an occurrence of an argument starts within a specified string. This function is similar to POSITION, but adds a parameter to specify which instance of the search string to find. The following statement sets the value of the host variable POSITION to 26, because the character ß is the 26th character in the string. In this case, CODEUNITS32 means that any character that is 4 bytes or less is counted as 1.

```sql
SET :POSITION = LOCATE_IN_STRING('Jürgen lives on Hegelstraße','ß','-1', CODEUNITS32);
```

The following statement sets the value of the host variable POSITION to 6. DB2 starts at position 1 and looks for the third occurrence of the character N. In this case, OCTETS means that DB2 counts the length by bytes.

```sql
SET :POSITION = LOCATE_IN_STRING('WINNING','N',1,3, OCTETS);
```

Examples of other length functions: The following table shows examples of the CODEUNITS16, CODEUNITS32, and OCTET options.
### Table 22. Examples of length functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Result</th>
<th>Hexadecimal result value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT('Jürgen',2, CODEUNITS32)</td>
<td>'Jü'</td>
<td>X'4AC3BC'</td>
</tr>
<tr>
<td>LEFT('Jürgen',2, CODEUNITS16)</td>
<td>'Jü'</td>
<td>X'4AC3BC'</td>
</tr>
<tr>
<td>LEFT('Jürgen',2, OCTETS)</td>
<td>'J'</td>
<td>X'4A20' (a truncated string)</td>
</tr>
<tr>
<td>LEFT('Jürgen',2)</td>
<td>'J?'</td>
<td>X'4AC3' (The letter 'J' and a partial character)</td>
</tr>
<tr>
<td>RIGHT('Jürgen',5, CODEUNITS32)</td>
<td>'ürgen'</td>
<td>X'C3BC7267656E'</td>
</tr>
<tr>
<td>RIGHT('Jürgen',5, CODEUNITS16)</td>
<td>'ürgen'</td>
<td>X'C3BC7267656E'</td>
</tr>
<tr>
<td>RIGHT('Jürgen',5, OCTETS)</td>
<td>'rgen'</td>
<td>X'207267656E' (a truncated string)</td>
</tr>
<tr>
<td>RIGHT('Jürgen',5)</td>
<td>'?rgen'</td>
<td>X'B7267656E' (a partial character followed by 'rgen')</td>
</tr>
<tr>
<td>SUBSTRING('Jürgen',1,2, CODEUNITS32)</td>
<td>'Jü'</td>
<td>X'4AC3BC'</td>
</tr>
<tr>
<td>SUBSTRING('Jürgen',1,2, CODEUNITS16)</td>
<td>'Jü'</td>
<td>X'4AC3BC'</td>
</tr>
<tr>
<td>SUBSTRING('Jürgen',1,2, OCTETS)</td>
<td>'J'</td>
<td>X'4A20' (a truncated string)</td>
</tr>
<tr>
<td>SUBSTR('Jürgen',1,2)</td>
<td>'J?'</td>
<td>X'4AC3' (a partial character)</td>
</tr>
<tr>
<td>SUBSTRING('Jürgen',8, CODEUNITS16)</td>
<td>''</td>
<td>a zero-length string</td>
</tr>
<tr>
<td>SUBSTRING('Jürgen',8,4, OCTETS)</td>
<td>''</td>
<td>a zero-length string</td>
</tr>
</tbody>
</table>

1. If conversion occurs on a string with a partial character, SQLCODE -330 results.

---

#### Related concepts:
- Difference between CODEUNITS16 and CODEUNITS32 (DB2 SQL)
- String unit specifications (DB2 SQL)

#### Related reference:
- CHARACTER_LENGTH (DB2 SQL)
- LEFT (DB2 SQL)
- LENGTH (DB2 SQL)
- LOCATE_IN_STRING (DB2 SQL)
- RIGHT (DB2 SQL)
- SUBSTR (DB2 SQL)
- SUBSTRING (DB2 SQL)

---

#### Specifying the sorting sequence for a language

If your application sorts non-English data, you should specify the sorting sequence to ensure that DB2 sorts the data in a culturally correct manner. For example, suppose your data contains the following strings: cote, coté, côte, côté. You need to specify how you want these strings sorted.

---

Internationalization Guide
Procedure

To specify the sorting sequence for a language, perform one of the following actions:

- In your SQL statement, use the `COLLATION_KEY` function with the `collation-name` parameter to specify a particular sorting sequence.

  A collation name specifies how DB2 is to sort data. It specifies attributes such as the language of the data, whether case should be considered, and how punctuation characters should be treated. You must specify a value that is acceptable for the `z/OS CUNBOPR_Collation_Keyword` parameter.

  The `COLLATION_KEY` function returns a binary value that can be used to sort data according to the rules that are specified in the Unicode Collation algorithm.

Example of retrieving data in a specified order: Suppose that you issue the following query:

```sql
SELECT FIRSTNAME, LASTNAME FROM EMPLOYEE ORDER BY COLLATION_KEY(LASTNAME, 'UCA400R1_AS_LSV_S2');
```

This query orders the employees by their surnames (in the LASTNAME column) based on the following options that are specified in the collation name `UCA400R1_AS_LSV_S2`:

<table>
<thead>
<tr>
<th>Corresponding collation keyword</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCA400R1</td>
<td>Use Unicode Collation Algorithm (UCA) version 4.0.1</td>
</tr>
<tr>
<td>AS</td>
<td>Ignore spaces, punctuation and symbols</td>
</tr>
<tr>
<td>LSV</td>
<td>Use Swedish linguistic conventions</td>
</tr>
<tr>
<td>S2</td>
<td>Compare case-insensitively</td>
</tr>
</tbody>
</table>

Example of creating an index based on the collation key: Suppose that you want to use the following basic query:

```sql
SELECT C1 FROM T1 ORDER BY C1
```

However, you want to ensure that the result is ordered according to the rules for a particular locale. For this example, assume the language of the data is French. In this case, you can use the `COLLATION_KEY` function, as shown in the following statement:

```sql
SELECT C1 FROM T1 ORDER BY COLLATION_KEY(C1,'UCA410_LFR_FO')
```

The collation name `UCA410_LFR_FO` has the following meaning:
Table 24. Example collation options and corresponding collation keywords

<table>
<thead>
<tr>
<th>Corresponding collation keyword</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCA410</td>
<td>Specifies that DB2 is to use the collation service UCA410</td>
</tr>
<tr>
<td>LFR</td>
<td>Specifies that the locale is French. (L = language, FR = French)</td>
</tr>
<tr>
<td>FO</td>
<td>Specifies that the French sorting attribute is to be used. (F = French attribute, O = On) Strings are to be sorted by examining the accents starting from the end of the string. This attribute is automatically set to on for the French locales. Therefore, in this case, it is not required.</td>
</tr>
</tbody>
</table>

You might want to check if you can improve the performance of this query by creating an index on C1 that is based on the collation key. The following example statements show how to create such an index and use EXPLAIN statements to confirm that the index is used for faster access. You can view the results of the EXPLAIN statements by querying the plan table. The EXPLAIN output for this example shows only some of the plan table columns.

```
EXPLAIN ALL SET QUERYNO = 110 FOR SELECT C1 FROM T1
ORDER BY COLLATION_KEY(C1,'UCA410_LFR_FO');
CREATE INDEX I1 ON T1 (COLLATION_KEY(C1,'UCA410_LFR_FO'));
EXPLAIN ALL SET QUERYNO = 210 FOR SELECT C1 FROM T1
ORDER BY COLLATION_KEY(C1,'UCA410_LFR_FO');
SELECT * FROM PLAN_TABLE;
```

The last statement returns the following output:

```
+-----------------------------------------------------------------------------------------+  
<table>
<thead>
<tr>
<th>QUERYNO</th>
<th>QBLOCKNO</th>
<th>PROGNAME</th>
<th>PLANNO</th>
<th>METHOD</th>
<th>CREATOR</th>
<th>TNAME</th>
<th>TABNO</th>
<th>ACCESSTYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1_</td>
<td>110</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>ADMFO01</td>
<td>T1</td>
<td>1</td>
<td>R</td>
</tr>
<tr>
<td>2_</td>
<td>110</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3_</td>
<td>210</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>ADMFO01</td>
<td>T1</td>
<td>1</td>
<td>I</td>
</tr>
</tbody>
</table>
+-----------------------------------------------------------------------------------------+
<table>
<thead>
<tr>
<th>MATCHCOLS</th>
<th>ACCESSNAME</th>
<th>INDEXONLY</th>
<th>SORTN_UNIQ</th>
<th>SORTN_JOIN</th>
<th>SORTN_ORDERBY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1_</td>
<td>0</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>2_</td>
<td>0</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>3_</td>
<td>0</td>
<td>I1</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>
+---------------------------------------------------------------+
<table>
<thead>
<tr>
<th>SORTN_GROUPBY</th>
<th>SORTC_UNIQ</th>
<th>SORTC_JOIN</th>
<th>SORTC_ORDERBY</th>
<th>SORTC_GROUPBY</th>
<th>PREFETCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1_</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>2_</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>3_</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>
+---------------------------------------------------------------+
```

Related reference:

- COLLATION_KEY (DB2 SQL)
- CREATE INDEX (DB2 SQL)
- EXPLAIN (DB2 SQL)

Related information:

- Unicode Technical Standard #10: Unicode Collation Algorithm
Performing culturally correct case conversions

Rules for uppercase and lowercase conversion vary according to language and country. If you plan to use the UPPER or LOWER function, you need to ensure that DB2 uses the culturally correct casing rules. For example, you need to tell DB2 how to convert characters such as ß and ò to uppercase.

Before you begin

Before you use the UPPER or LOWER function on Unicode or ASCII data, you need to set up z/OS Unicode Services.

Procedure

To ensure that DB2 uses the correct casing rules for a language and country:

When you use the UPPER function or LOWER function, ensure that DB2 uses the appropriate locale by performing one of the following actions:

- Specify a value for the locale-name parameter of the UPPER or LOWER function:
  - For EBCDIC data, specify an LE locale, such as En_US or Fr_FR.
  - For Unicode and ASCII data, specify a locale value that is supported by the case conversion service of z/OS Unicode Services, such as EN_US. For a list of locale values that are supported by the case conversion service, see Locales supported for case service (z/OS: Unicode Services User’s Guide and Reference). You can also specify the value UNI, which means that the case conversion service of z/OS Unicode Services is to use the normal and special casing rules.

- If you do not specify a value for the locale-name parameter of the UPPER and LOWER function, ensure that the value of the CURRENT LOCALE LC_CTYPE special register is correct. You can change the value by using the SET CURRENT LOCALE LC_CTYPE statement.

As an alternative to using the UPPER function, you can use the TRANSLATE function with only one parameter. In both cases, the strings are converted to uppercase.

Example

Example 1: The following statements show how to ensure that the German character ß is handled correctly when DB2 converts it to upper case. In uppercase, ß should be ‘SS.’

The first set of statements creates a table, inserts one row, and confirms that the value Hegelstraße was properly inserted.

```
CREATE TABLE T1 (C1 VARCHAR(15)) VOLATILE CCSID UNICODE;
INSERT INTO T1 VALUES('Hegelstraße',1);
SELECT C1 FROM T1;
```

The SELECT statement returns the following result:

<table>
<thead>
<tr>
<th>C1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hegelstraße</td>
</tr>
</tbody>
</table>
If you do not specify a locale when you use the UPPER function on this value, the result is technically incorrect, as shown in the following example. In upper case, the German ß should be converted to SS.

```sql
SELECT UPPER(C1)AS C1 FROM T1;
```

This SELECT statement returns the following result:

<table>
<thead>
<tr>
<th>C1</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEGELSTRABE</td>
</tr>
</tbody>
</table>

The following query returns output with the German ß correctly converted to SS.

```sql
SELECT UPPER(C1,'De_DE') AS C1 FROM T1;
```

This SELECT statement returns the following result:

<table>
<thead>
<tr>
<th>C1</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEGELSTRASSE</td>
</tr>
</tbody>
</table>

This query works correctly, because the locale De_DE is passed as a parameter to the UPPER function.

**Example 2:** Suppose that table T1 contains the Unicode data Chrysóstomo in column C1. Assume that you issue the following query with the UPPER function.

```sql
SELECT UPPER(C1)AS C1 FROM T1;
```

If you did not add the CASE SPECIAL and CASE LOCALE statements to your conversion image when setting up z/OS Unicode Services, this query returns the following result:

CHRYGOSTOMO

However, after setting up the conversion image with the CASE SPECIAL and CASE LOCALE statements and setting the LOCALE special register, you get the following correct result:

CHRYGOSTOMO

Be aware that the UPPER function can result in expansion if the text contains certain characters, such as ó in this example. Ensure that the result string is large enough to contain the result of the expression.

**Related reference:**
- [LOWER (DB2 SQL)]
- [UPPER (DB2 SQL)]
- [TRANSLATE (DB2 SQL)]
- [CURRENT LOCALE LC_CTYPE (DB2 SQL)]
- [Internationalization: Locales and Character Sets (XL C/C++ Programming Guide)]
Locale

A *locale* defines your cultural environment. Specifying the correct locale ensures that DB2 handles case conversions and sorts according to the rules for a particular language.

You can set the locale for your subsystem by using the CURRENT LOCALE LC_CTYPE special register. Alternatively, you can specify a locale when you perform specific functions that depend on locale, such as UPPER and LOWER.

Depending on the encoding scheme of the data, use one of the following locale formats:

**LE locales**

Specify this locale format for EBCDIC data.

An LE locale consists of two components: the first component represents a specific language and country, and the second component is a CCSID. For example, in the locale Fr_CA.IBM-1047, Fr_CA represents the language and country (French Canadian), and IBM-1047 is the associated CCSID.

When you specify an LE locale to DB2 for z/OS, specify only the first component, which is the language and country. DB2 appends "IBM-" and the CCSID.

The following table shows some example LE locales that you can specify to DB2.

<table>
<thead>
<tr>
<th>Locale</th>
<th>Language</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>En_US</td>
<td>English</td>
<td>United States</td>
</tr>
<tr>
<td>De_CH</td>
<td>German</td>
<td>Switzerland</td>
</tr>
<tr>
<td>De_DE</td>
<td>German</td>
<td>Germany</td>
</tr>
<tr>
<td>Fr_CA</td>
<td>French</td>
<td>Canada</td>
</tr>
<tr>
<td>It_IT</td>
<td>Italian</td>
<td>Italy</td>
</tr>
<tr>
<td>Ja_JP</td>
<td>Japanese</td>
<td>Japan</td>
</tr>
</tbody>
</table>


**z/OS Unicode Services**

Specify one of the following z/OS Unicode Services locale formats for ASCII and Unicode data.

**Locale format for case conversion services**

Use this format when you need a locale to affect how data is converted to uppercase and lowercase, such as in the UPPER and LOWER functions.

The locale format for case conversion is *Lxx_Ryy* where:

- **Lxx** Language
- **Ryy** Region
You can use any of the locale values that are supported by z/OS Unicode Services for CUNBAPRM_Locale (31-bit) or CUN4BAPR_Locale (64-bit). The following table lists some example locale values for case conversion services.

**Table 26. Example locale values for the case conversion services of z/OS Unicode Services**

<table>
<thead>
<tr>
<th>Locale value</th>
<th>Language</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cs_CZ</td>
<td>Czech</td>
<td>Czech Republic</td>
</tr>
<tr>
<td>De_DE</td>
<td>German</td>
<td>Germany</td>
</tr>
<tr>
<td>En_US</td>
<td>English</td>
<td>United States</td>
</tr>
<tr>
<td>En_GB</td>
<td>English</td>
<td>Great Britain</td>
</tr>
<tr>
<td>Es_MX</td>
<td>Spanish</td>
<td>Mexico</td>
</tr>
<tr>
<td>Fr_FR</td>
<td>French</td>
<td>France</td>
</tr>
<tr>
<td>Ja_JP</td>
<td>Japanese</td>
<td>Japan</td>
</tr>
<tr>
<td>Sv_SE</td>
<td>Swedish</td>
<td>Sweden</td>
</tr>
</tbody>
</table>

For a complete list of supported locales for case conversion services, see [Locales supported for case service (z/OS: Unicode Services User’s Guide and Reference)](Locales supported for case service (z/OS: Unicode Services User’s Guide and Reference)).

**Locale format for collation conversion services**

Use this format when you need a locale to affect how the data is sorted.

The collation locale format is Lxx_Ryy_Vzz where:

- **Lxx** Language
- **Ryy** Region
- **Vzz** Variant

You can use any of the locale values that are supported by z/OS Unicode Services for CUNBOPRM_Collation_Keywor/CUN4BOPR_Collation_Keywor. The following table lists some example locale values for collation.

**Table 27. Example locale values for collation conversions in z/OS Unicode Services**

<table>
<thead>
<tr>
<th>Locale value</th>
<th>Language</th>
<th>Region</th>
<th>Variant</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCS_RCZ</td>
<td>Czech</td>
<td>Czech Republic</td>
<td>None</td>
</tr>
<tr>
<td>LDE_RDE</td>
<td>German</td>
<td>Germany</td>
<td>None</td>
</tr>
<tr>
<td>LDE_RDE_PREEURO</td>
<td>German</td>
<td>Germany</td>
<td>Pre Euro support</td>
</tr>
<tr>
<td>LEN</td>
<td>English</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>LEN_RGB</td>
<td>English</td>
<td>Great Britain</td>
<td>None</td>
</tr>
<tr>
<td>LES_RMX</td>
<td>Spanish</td>
<td>Mexico</td>
<td>None</td>
</tr>
<tr>
<td>LFR_FFR</td>
<td>French</td>
<td>France</td>
<td>None</td>
</tr>
<tr>
<td>LJA</td>
<td>Japanese</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>LSV</td>
<td>Swedish</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

For a complete list of supported locales for collation conversion services, see [Locales supported for collation (z/OS: Unicode Services User’s Guide and Reference)](Locales supported for collation (z/OS: Unicode Services User’s Guide and Reference)).
Generating escaped Unicode data

If you pass Unicode characters to an application or object that is not intended to handle Unicode data, data might be lost unless you escape certain characters. For example, you might need to pass Unicode data through an application that has EBCDIC host variables. Or you might want to store Unicode data in a non-Unicode table.

About this task

You might also want to select Unicode characters from an application that runs on a 3270 terminal emulator, such as SPUFI. If the CCSID setting of the emulator does not include those Unicode characters, those characters do not display properly in the output.

In these situations, those Unicode characters that cannot be represented in the encoding scheme of the application or object are lost unless you escape them. *Escaped data* is one or more characters that cannot be represented in the target CCSID and is instead represented by the encoding value. This representation preserves the data. For example, the escaped version of the Unicode character А is \\0434. Thus, the following ASCII string contains the escaped character А: 'The escaped character is \0434'

If you insert escaped data into a Unicode table, DB2 does not interpret your data and modify it to be un-escaped. Escaped data is stored as is in a DB2 table, regardless of whether the table is an ASCII, EBCDIC, or Unicode table.

Procedure

To generate escaped Unicode data:

1. Use the ASCII_STR function or the EBCDIC_STR function.
   These functions convert a Unicode string to an ASCII or EBCDIC string. Characters that do not exist in ASCII or EBCDIC are converted to the form \\xxxx, where xxxx represents a UTF-16 code unit.
   For more information about how to convert characters to UTF-16 format, see step 2 under the instructions for the INSERT statement in Inserting data into a Unicode table.

2. If you later need to convert the EBCDIC or ASCII string with escaped data back to Unicode, use the UNICODE_STR function.
   The short form of the function name is UNISTR. This function interprets escaped data in the source string. Values that are preceded by a backslash (\) are treated as Unicode UTF-16 characters. For example '\0041' is the Unicode UTF-16 representation for 'A'.

Example

Example of escaping data: Assume that T1.C1 contains 'Hi, my name is А и р е й'. Notice that the characters in А и р е й are all Cyrillic characters, even though some of them do resemble Latin characters. Suppose that you issue the following query in SPUFI:

SELECT C1 FROM T1;
The result of this query is displayed as follows on a 3270 terminal emulator with the CCSID set to 37:

'Hi, my name is ......'

Because the characters in А П в do not exist in CCSID 37, this name is instead displayed as ....... To solve this problem, you can add the EBCDIC_STR function, as shown in the following example:

SELECT EBCDIC_STR(C1) FROM T1;

DB2 returns the following output with escaped data:

'Hi, my name is \0410\043D\0434\0440\0435\0439'

Notice that 0410 is the UTF-16 value for А, 043D is the UTF-16 value for П and so on.

**Example of un-escaping data:** Assume that T1.C1 contains 'А П в'. Suppose that you issue the following query:

SELECT HEX(UNISTR(ASCII_STR(C1))) FROM T1;

DB2 interprets this query as follows:

**Table 28. How DB2 interprets query with UNISTR**

<table>
<thead>
<tr>
<th>Part of SELECT statements</th>
<th>Result</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII_STR(C1)</td>
<td>\0410\043D\0434\0440\0435\0439</td>
<td>DB2 returns the value in C1 (А П в) as an ASCII string. Because these characters cannot be represented in ASCII, they are escaped.</td>
</tr>
<tr>
<td>UNISTR(ASCII_STR(C1))</td>
<td>А П в</td>
<td>DB2 then converts the escaped ASCII string to a Unicode UTF-8 string. UTF-8 includes all of the characters, so they no longer have to be escaped.</td>
</tr>
<tr>
<td>HEX(UNISTR(ASCII_STR(C1)))</td>
<td>D090D08D0B4D1800085D089</td>
<td>DB2 then returns the hexadecimal value of the UTF-8 string.</td>
</tr>
</tbody>
</table>

Thus, the final result of this query is:

D090D08D0B4D1800085D089

Suppose that you issue the following similar query:

SELECT HEX(UNISTR(ASCII_STR(C1),UTF16)) FROM T1;

DB2 interprets this query as follows:

**Table 29. How DB2 interprets query with UNISTR and UTF16 parameter**

<table>
<thead>
<tr>
<th>Part of SELECT statements</th>
<th>Result</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII_STR(C1)</td>
<td>\0410\043D\0434\0440\0435\0439</td>
<td>DB2 returns the value in C1 (А П в) as an ASCII string. Because these characters cannot be represented in ASCII, they are escaped.</td>
</tr>
</tbody>
</table>
Table 29. How DB2 interprets query with UNISTR and UTF16 parameter (continued)

<table>
<thead>
<tr>
<th>Part of SELECT statements</th>
<th>Result</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNISTR(ASCII_STR(C1),UTF16)</td>
<td>Ӑ Н Р Ė Й</td>
<td>DB2 then converts the escaped ASCII string to a Unicode UTF-16 string. UTF_16 includes all of the characters, so they no longer have to be escaped.</td>
</tr>
</tbody>
</table>

HEX(UNISTR(ASCII_STR(C1))) | D090D0BD0B74D180D0B5D0B9 | DB2 then returns the hexadecimal value of the UTF-16 string. |

Thus, the final result of this query is:
0410043D0434044004350439

Related concepts:
Situations in which character conversion occurs

Related tasks:
Inserting Unicode data into a non-Unicode table

Related reference:
ASCII_STR (DB2 SQL)
EBCDIC_STR (DB2 SQL)
HEX (DB2 SQL)
UNICODE_STR (DB2 SQL)

Normalization of Unicode strings

Your application should treat as equal those characters that are functionally and visually equivalent but have different code point representations. This behavior is important when you search, sort, or compare Unicode strings. To accomplish this goal, you might need to normalize the strings. However, normalization can degrade performance.

Unicode strings can be canonically equivalent or compatibly equivalent. If they are canonically equivalent, they are also compatibly equivalent.

Canonically equivalent characters are those characters that are equivalent both functionally and visually, but might have different code point representations. To users, these characters are indistinguishable in that they are displayed identically. For example, the character ū is canonically equivalent to the sequence u and ́.

Compatibly equivalent characters are characters with plain text that is equivalent, regardless of the semantic meaning. These characters might also have different code point representations. For example, superscript and subscript numerals are compatibly equivalent to their decimal-digit counterparts.

The process of normalization of Unicode strings produces a unique code point sequence for all sequences that are equivalent, either canonically or compatibly. Therefore, all canonically equivalent characters have the same binary
representation. You can normalize a Unicode string into one of the following normalized forms that are defined by the Unicode Standard:

**Normalization Form Canonical Decomposition (NFD)**
Characters are decomposed by canonical equivalence.

**Normalization Form Canonical Composition (NFC)**
Characters are decomposed and then recomposed by canonical equivalence.

**Normalization Form Compatibly Decomposition (NFKD)**
Characters are decomposed by compatibly equivalence.

**Normalization Form Compatibly Composition (NFKC)**
Characters are decomposed by compatibly equivalence and then recomposed by canonical equivalence.

To normalize Unicode strings, use the `NORMALIZE_STRING` built-in function.

**Related reference:**

- `NORMALIZE_STRING (DB2 SQL)`

**Related information:**

- Canonical Equivalence in Applications (Unicode Consortium)

---

### How DB2 handles Unicode supplementary characters

Unicode supplementary characters are those characters that have a code point between U+10000 and U+10FFFF. These characters include certain math symbols and certain characters from Chinese, Japanese, and some historic scripts.

Supplementary characters are also known as surrogate characters. Each one of these characters takes up 4 bytes in either UTF-8 and UTF-16. In UTF-8, each one of these characters takes up four 8-bit code units. In UTF-16, each one of these characters takes up two 16-bit code units.

DB2 detects any supplementary data that is not well formed only if DB2 has to manipulate the data in some way. For example, if DB2 converts the data or processes it as part of a built-in function, DB2 can detect if it is not well formed. Any built-in function that has the `CODEUNITS32`, `CODEUNITS16`, and `OCTETS` options, such as `CHARACTER_LENGTH` and `LOCATE_IN_STRING`, can detect whether supplementary characters are well formed. Other operations are also "character aware." For example, LIKE predicates, the truncation of host variables, and character conversion operations need to know the content of any character data.

However, suppose that you insert data into a column and DB2 does not need to manipulate it in any way. In this case, DB2 does not detect problems with data that is not well formed. For example, if your COBOL application, which uses UTF-16 data, inserts garbage data into a GRAPHIC column, DB2 does not report any problems. You can use the `NORMALIZE_STRING` function to process data and ensure that it is well-formed according to one of the Unicode standard forms. However, using this function might degrade performance.

**Related concepts:**

- String unit specifications (DB2 SQL)

**Related reference:**

- `CHARACTER_LENGTH (DB2 SQL)`
Processing Unicode data in COBOL applications

COBOL supports UTF-16 data. COBOL has no support for UTF-8 data.

About this task

DB2 for z/OS, however, supports both UTF-8 and UTF-16 data.

Procedure

To process Unicode data in COBOL applications for DB2 for z/OS, perform the following recommended actions:

- Use one of the national data types for Unicode data. For example, use the COBOL PIC N(n) USAGE NATIONAL data type for Unicode character data. These data types are UTF-16 and enable COBOL to support Unicode data. Although COBOL does not have a native UTF-8 data type, you can still use a COBOL application to retrieve UTF-8 data from DB2. DB2 converts the output to the format that is required by the application. For example, if you query the DB2 catalog, DB2 converts the data for the COBOL application from UTF-8 to either UTF-16 (for PIC N USAGE NATIONAL variables) or EBCDIC (for PIC X variables). However, you should not store unconverted UTF-8 data in a COBOL variable. For example, if you have UTF-8 data in a PIC X variable, COBOL thinks that the data is EBCDIC and the data could get corrupted. Even something as simple as moving this UTF-8 value from one variable to another variable could corrupt the data, because COBOL pads the variable with X'40' for EBCDIC instead of X'20' for UTF-8.

- Store your data in DB2 in UTF-16. This format often requires more space than UTF-8. However, you gain CPU savings in processing because DB2 and COBOL are both using UTF-16 data, and no conversions are needed.

- Use the DB2 coprocessor to prepare your application.

- Specify the appropriate CCSID for your COBOL application source and data according to the instructions in “Specifying a CCSID for your application” on page 61.

**Recommendation**: Use the ENCODING bind option to specify the CCSID of the data. This option typically yields the best performance. However, depending on the situation, you might consider the other options for “Specifying a CCSID for your application” on page 61.

- Do not specify ENCODING UNICODE as a bind option if your program uses PIC X variables and specifies the COBOL compiler option NOSQLCCSID. If you do specify ENCODING UNICODE in this situation, DB2 interprets these character variables as UTF-8, but COBOL does not support UTF-8. Thus, DB2 might misinterpret the data.

Related concepts:

- Defining national data items (COBOL) (Enterprise COBOL for z/OS Programming Guide)

Related tasks:
Specifying CCSIDs for COBOL applications when using the DB2 coprocessor

Related reference:
- Enterprise COBOL for z/OS
- Customizing Unicode support for COBOL (Enterprise COBOL for z/OS Customization Guide)
- Compiler options (COBOL) (Enterprise COBOL for z/OS Programming Guide)

Processing Unicode data in PL/I applications

PL/I supports UTF-16 data. PL/I has no support for UTF-8 data.

About this task

DB2 for z/OS, however, supports both UTF-8 and UTF-16 data.

Procedure

To process Unicode data in PL/I applications for DB2 for z/OS, consider the following recommended actions.

- Use the WIDECHAR data type. This data type supports UTF-16 data in PL/I. Although PL/I does not have a native data type for UTF-8 data, you can still use a PL/I application to retrieve UTF-8 data from DB2. DB2 converts the output to the format that is required by the application. For example, if you query the DB2 catalog, DB2 converts the Unicode data for the PL/I application from UTF-8 to either UTF-16 (for WIDECHAR variables) or EBCDIC (for CHAR variables). However, do not store unconverted UTF-8 data in a PL/I variable. For example, if you have UTF-8 data in a CHAR variable, PL/I thinks that the data is EBCDIC and the data can get corrupted.

- Use UTF-16 for your Unicode data in your PL/I application and store your application Unicode data in DB2 in UTF-16. This format often requires more space than UTF-8. However, you might gain CPU savings in processing because DB2 and PL/I are both using UTF-16, and no conversions are needed. For additional DB2 CCSID resolution during bind processing and to achieve optimal performance, refer to Character conversion (Introduction to DB2 for z/OS).

- Prepare your application with the DB2 coprocessor.

- Specify the appropriate CCSID for your PL/I application source and data.

- Ensure that your ENCODING bind option matches the data. Depending on the situation, you might consider the other options that are described in Specifying a CCSID for your application.

Related tasks:
- Specifying CCSIDs for PL/I applications when using the DB2 coprocessor

Related reference:
- Enterprise PL/I for z/OS

Processing Unicode data in C/C++ applications

C/C++ supports UTF-16 data. C/C++ also supports UTF-32 data, but DB2 for z/OS does not.
About this task

DB2 for z/OS, however, supports UTF-8 and UTF-16 data.

Procedure

To process Unicode data in C/C++ applications for DB2 for z/OS:

- For UTF-16 data, use the data type char16_t and prefix these literal values with u.
  
  In C, char16_t is defined inside the <uchar.h> header. In C++, char16_t is a separate built-in type.

- For SBCS UTF-8 data (UTF-8 data that corresponds to only the first 128 code points in Unicode), specify the ASCII compiler option. When you specify this option, the compiler converts all data to ISO8859-1 (CCSID 819).

Restriction: You must have an XPLINK application to use the ASCII compiler option.

- If you are using UTF-16 data, store your data in DB2 in UTF-16. This format often requires more space than UTF-8. However, you gain CPU savings in processing, because DB2 and C/C++ are both processing in the UTF-16, and no conversions are needed.

- Specify the appropriate CCSID for your C/C++ application source and data according to the instructions in “Specifying a CCSID for your application” on page 61.

Related reference:

- The Unicode standard (C/C++) (XL C/C++ Language Reference)
- Compiler Options (C/C++) (XL C/C++ User’s Guide)

Java applications and Unicode data

Java is Unicode-based, and all character processing inside a Java application occurs in Unicode. Character data that is not already in Unicode must be converted before being passed to a Java application. These conversions are handled by DB2 or by the JDBC driver and are transparent to the application.

You can also pass binary data to a Java application to convert into character data. (This statement assumes that you provide the correct Java encoding.)

From a Java programming perspective, you are manipulating objects and do not need to be concerned with the underlying encoding. However, when your Java application communicates with another technology, such as DB2 for z/OS, conversion might occur. This conversion is handled by DB2 or the JDBC driver, but you should be aware of any conversion costs.

The conversion depends on how you use the driver and how your data is stored in DB2. With IBM Data Server Driver for JDBC and SQLJ type 2 connectivity on DB2 for z/OS, the driver sends the data in the target server encoding scheme. With IBM Data Server Driver for JDBC and SQLJ type 4 connectivity, the driver sends the data in UTF-8.

IBM Data Server Driver for JDBC and SQLJ type 2 connectivity on DB2 for z/OS uses an SQLDA override to tell DB2 if the encoding scheme is different than the one that was specified at bind time. IBM Data Server Driver for JDBC and SQLJ
type 4 connectivity uses DRDA data flows to describe the data. Because this environment is a DRDA environment, DB2 does not use the ENCODING bind option to determine the CCSID of the data or to encode data.

Java can handle both big endian and little endian data. (This statement assumes that you provide the correct Java encoding.)

Related concepts:
- DRDA character type parameters in Unicode

Related reference:
- SQL descriptor area (SQLDA) (DB2 SQL)

Green screen applications and Unicode data

Green screen applications are applications that run on 3270 terminal emulators. These applications do not support Unicode data.

If you migrate your DB2 data to Unicode, consider the following affects on any green screen applications:

**Decreased performance**
- Green screen applications have an EBCDIC encoding scheme. Thus, character conversion might occur between the DB2 data in Unicode and the application. This conversion can increase performance overhead.

**Data loss**
- Unicode data might be lost in the output, unless the content of the data is somehow controlled to ensure that the data is convertible to the EBCDIC CCSID that is used by the 3270 application.

To decide how to handle these problems, consider the reason that you are converting data to Unicode. Is your purpose to accommodate international data or to allow for expansion and flexibility in the future or something else? Knowing your purpose for converting to Unicode can help you choose the appropriate solution for your green screen applications.

If it is acceptable to not have the fields display correctly, you can leave the application as is. For example, some internal reports include names, but they are not required, such as a bank report that lists the top 10 customers by deposit. In this case, the name is a “nice to have” field in the report, but not necessary.

If your application is an output only device, and data is not updated, one possible solution is to use romanization. Romanization is the process of creating the Latin representation of a word. To implement this solution, you can have one column for the original data and one column for the phonetic pronunciation in the Latin-1 alphabet. For example, one column might contain Андрей and another column, the romanization column, can contain Andrei. One practical implementation of this solution is in a banking situation. It might be acceptable for a period of time for tellers to have green screen applications that do not display customer names correctly, but provide the phonetic pronunciation. You might need to add logic to be prevent the tellers from updating names, addresses and other information if the teller device is not capable of correctly representing all data.

If you need to display international characters properly, a possible solution is to add a presentation layer to your environment. Consider migrating to a client/server environment, such as the following examples:
• Use CICS Transaction Gateway to access CICS to then access DB2 for z/OS.
• Use an IMS or CICS application that uses WebSphere MQ to access DB2 for z/OS.

Variant characters

Variant characters are characters that correspond to different code points across a given set of code pages. For example, the character # is variant. It corresponds to code point X'7B' in CCSIDs 37, 273, 500, and 1047. However, this character corresponds to code point X'4A' in CCSID 277.

An invariant character is a character that corresponds to the same code point regardless of CCSID.

Ideally, you should use invariant characters when possible. However, if you do use variant characters, ensure that DB2 uses the correct CCSID to interpret them.

For example, consider the following national characters: #, @, and $. Although you can use these characters in object identifiers, you should be aware that they are all variant characters. The following table shows the corresponding hexadecimal code point values for these characters in several different code pages.

Table 30. Variant characters that you can use in identifiers

<table>
<thead>
<tr>
<th>Character</th>
<th>CCSID 37</th>
<th>CCSID 500</th>
<th>CCSID 1047</th>
<th>CCSID 277</th>
<th>CCSID 273</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>X'7B'</td>
<td>X'7B'</td>
<td>X'7B'</td>
<td>X'4A'</td>
<td>X'7B'</td>
</tr>
<tr>
<td>@</td>
<td>X'7C'</td>
<td>X'7C'</td>
<td>X'7C'</td>
<td>X'80'</td>
<td>X'B5'</td>
</tr>
<tr>
<td>$</td>
<td>X'5B'</td>
<td>X'5B'</td>
<td>X'5B'</td>
<td>X'67'</td>
<td>X'5B'</td>
</tr>
</tbody>
</table>

You need to be careful when you use these characters in identifiers, such as package names, table space names, index space names, and field procedure names. All of these objects have corresponding data sets, DBRMs, or load modules that are defined in z/OS with corresponding names. Problems can occur if you use a different CCSID when the object is created than when it is referenced. In this case, the corresponding data sets, DBRMs, or load modules might not be found in z/OS because of the variant characters in the names.

Another example of a variant character that might cause problems is the double quotation mark ("). In the Turkish code page CCSID 1026 this character corresponds to code point X'FC'. However, this code point is not the same in other EBCDIC code pages.

Also avoid using variant characters in SQL statements. For example, suppose that you want to use an operator to mean "not equal." Coding <> is the best choice, because these characters are invariant across most EBCDIC CCSIDs. However, depending on the situation, DB2 might tolerate other operators for "not equal" such as !=, or ¬. For details about the conditions that need to be satisfied for DB2 to tolerate those operators, see Basic predicate (DB2 SQL). Even if these conditions are satisfied, the exclamation point character (!) and the not character (¬) are variant and can therefore cause other problems. For example, these characters might not be displayed correctly on a client. Also, you might have conversion issues if the SQL statement is copied from the catalog or read by another system.
To prevent such problems with variant characters, use the following recommendations.

**Best practices:**
- Use invariant characters in identifiers and SQL statements.
- When you name DB2 objects, use only those characters that you can type on your keyboard. Do not use hexadecimal values in object names. Doing so can unnecessarily complicate your applications and queries.
- Use `CONCAT` instead of `||` when you need to concatenate values.
- Use `<>` to mean "not equal" instead of `!=` or `¬=`.
- Do not use variant hexadecimal code points from another code page. Doing so might cause conversion errors.

**Related reference:**
- [Code point differences between EBCDIC CCSIDs](#)

**Related information:**
- [Invariance of the Syntactic Character Set in Basic SBCS Encoding Structures](#)

---

### DRDA character type parameters in Unicode

Remote DB2 applications can send and receive DRDA command and reply message parameters that contain character type data encoded in Unicode CCSID 1208 (UTF-8). Using Unicode instead of EBCDIC for these DRDA parameters can improve performance and avoid potential character conversion errors.

Prior to DB2 10, remote applications passed DRDA command and reply message parameters that contain character type data in EBCDIC. These applications might incur additional CPU costs and character conversion errors for the following reasons:
- DB2 for z/OS stores metadata and catalog data in Unicode (UTF-8). Therefore, DB2 converts incoming DRDA EBCDIC data to Unicode (UTF-8).
- The IBM Data Server driver or client must convert DRDA character type data to EBCDIC before sending it to DB2 for z/OS. The driver or client must also convert the data that is received from DB2 for z/OS, in EBCDIC, before returning it to the application.
- Other remote applications might need to convert the DRDA parameters to and from EBCDIC.

Passing these character type parameters in Unicode removes this extra conversion step.

From an application programming perspective, you do not need to perform any extra action to send DRDA character type parameters in Unicode. DB2 for z/OS automatically negotiates use of Unicode data with remote client systems that support the exchanging of DRDA character type data parameters in Unicode (UTF-8).

Because of this new ability to pass DRDA character type parameters in Unicode, potential problems might exist with certain package names and collection IDs that contain special characters. To prevent these problems, run the premigration queries.

**Related tasks:**
- [Run premigration queries (DSNTIJPM) (DB2 Installation and Migration)](#)
Chapter 6. Debugging CCSID and Unicode problems

Some errors are obviously a problem with a CCSID or Unicode object. In other cases, DB2 returns unexpected data and you need to check if a CCSID is the cause of the problem. In these cases, you might not be using Unicode data or doing anything with CCSIDs other than accepting the default values.

Procedure

To debug CCSID and Unicode problems:

Consider the symptoms and possible solutions as shown in the following table:

Table 31. Possible solutions to Unicode and CCSID problems

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>A single character is displayed incorrectly.</td>
<td>A CCSID is probably set incorrectly somewhere. Check the following settings:</td>
</tr>
<tr>
<td></td>
<td>• Ensure that your subsystem CCSIDs are correct. See “Finding the CCSID values of your data sources” on page 29 and “Specifying subsystem CCSIDs” on page 32. If you suspect that you need to change one of your subsystem CCSID values, call IBM Software Support.</td>
</tr>
<tr>
<td></td>
<td>• Ensure that the application that you are using is bound with the correct CCSID. Use the ENCODING bind option. For example, if you are using SPUFI, make sure that the SPUFI package is bound with the CCSID that matches the one on your terminal emulator. See “Specifying a CCSID for your application” on page 61.</td>
</tr>
<tr>
<td></td>
<td>Also try displaying the character in hexadecimal format to see if you can determine what encoding the character is in. Knowing the encoding can also help IBM Software Support, if you need to contact them.</td>
</tr>
<tr>
<td>A conversion that you need is not defined in z/OS Unicode Services. You might have received SQLCODE 332 or message DSNT552I.</td>
<td>Add the missing conversion definition. See “Setting up z/OS Unicode Services for DB2 for z/OS” on page 38.</td>
</tr>
<tr>
<td>Lowercase special characters do not become uppercase.</td>
<td>Ensure that you are specifying the correct locale. See “Performing culturally correct case conversions”</td>
</tr>
<tr>
<td>An insert operation of EBCDIC or ASCII data into a Unicode table fails.</td>
<td>Ensure that the column size is large enough to handle any possible data expansion. See “Potential problems when inserting non-Unicode data into a Unicode table” on page 102.</td>
</tr>
</tbody>
</table>
Table 31. Possible solutions to Unicode and CCSID problems (continued)

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object names are unreadable in DB2 utility listings</td>
<td>Make sure that the values that are set in DSNHMCID match those values in DSNHDECP.</td>
</tr>
<tr>
<td></td>
<td>CCSID settings in DSNHMCID are used for certain messages. DSNHMCID settings need to match those same settings in the DSNHDECP load module that the DB2 subsystem is using. For more information about DSNHMCID, see Job DSNTIJUZ and the subsystem parameter load module, application defaults load module, and DSNHMCID (DB2 Installation and Migration).</td>
</tr>
</tbody>
</table>

Potential problems when inserting non-Unicode data into a Unicode table

If you insert EBCDIC or ASCII data into a Unicode table, the data is converted to Unicode. The length of this converted data might increase so much that it causes the operation to fail.

If the source encoding scheme is EBCDIC or ASCII and the target encoding scheme is UTF-8, the worst-case expansion is three times the original. To allow for this worst-case expansion, in the CREATE TABLE statement, declare your UTF-8 columns to be three times the size of your ASCII or EBCDIC columns. You might also want to make your columns varying length so that DB2 does not need to perform padding and truncation on the columns when the length changes due to conversion.

For more information about determining the appropriate column length, see Estimating the column size for Unicode data.

Related concepts:
- Expanding conversion

Related tasks:
- Creating a Unicode table
Appendix A. DB2 utilities and Unicode support

You can run DB2 utilities on Unicode data, request that DB2 utilities return data in Unicode, and write utility control statements in Unicode.

More specifically, you can perform the following tasks with DB2 utilities and Unicode data:

• You can load Unicode data into your tables by using the LOAD utility with the UNICODE option. The target table does not need to be a Unicode table. You can load Unicode data into an ASCII or EBCDIC table. Likewise, you can load ASCII or EBCDIC data into a Unicode table. However, in these cases, DB2 converts the input data to the CCSID of the table space before loading it.

• You can use the cross-loader function to load data from a EBCDIC, ASCII, or Unicode source table to an EBCDIC, ASCII, or Unicode target table. If the encoding scheme of the source table is different than the target table, DB2 converts the input data to the encoding scheme of the target table.

• You can unload data in Unicode format by using the UNLOAD utility with the UNICODE option or the IBM DB2 High Performance Unload tool.

Restriction: With the UNLOAD utility, you cannot:
– Unload ASCII or EBCDIC SBCS data to UTF-16 output fields.
– Unload UTF-16 data to ASCII or EBCDIC SBCS output fields.
– Unload UTF-8 data to UTF-16 output fields.
– Unload UTF-16 data to UTF-8 output fields.

For these situations, use the High Performance Unload tool.

• You can write utility control statements in either EBCDIC or UTF-8.

• You can use the DB2-supplied stored procedure DSNUTILU to invoke a DB2 utility from an application program with a utility control statement that is written in Unicode. Alternatively, you can use the DSNUTLIS stored procedure with an EBCDIC utility control statement.

Related concepts:

Utility control statements (DB2 Utilities)

Related tasks:

Loading data by using the cross-loader function (DB2 Utilities)

Related reference:

LOAD (DB2 Utilities)
UNLOAD (DB2 Utilities)
DB2 High Performance Unload for z/OS
DSNUTILU stored procedure (DB2 SQL)
DSNUTLIS stored procedure (deprecated) (DB2 SQL)
Appendix B. EXPLAIN Unicode support

You can use DB2 EXPLAIN to capture access path information for your queries. This information is stored in the DB2 EXPLAIN tables, which are encoded in UTF-8.

Before you migrate to DB2 10, you must migrate any existing EBCDIC EXPLAIN tables to the current release format and then to Unicode. In previous releases of DB2, EXPLAIN tables were encoded in EBCDIC by default.

When you retrieve data from the EXPLAIN tables, be aware that the data is encoded in UTF-8.

The following EXPLAIN table columns store encoding and CCSID information:

**PLAN_TABLE columns:**

- **TABLE_ENCODE**
  Indicates the encoding scheme of the statement. If the statement represents a single CCSID set, the column contains 'E' for EBCDIC, 'A' for ASCII, or 'U' for Unicode. If the statement is a multiple CCSID set statement, the column is set to 'M' for multiple CCSID sets.

- **TABLE_SCCSID**
  Contains the SBCS CCSID value of the table or zero if the TABLE_ENCODE column is 'M.'

- **TABLE_MCCSID**
  Contains the Mixed CCSID value of the table or zero if the TABLE_ENCODE column is 'M.'

- **TABLE_DCCSID**
  Contains the DBCS CCSID value of the table or zero if the TABLE_ENCODE column is 'M.'

**DSN_STATEMENT_TABLE column:**

- **STMT_ENCODE**
  Indicates the encoding scheme of the statement. If the statement represents a single CCSID set, the column contains 'E' for EBCDIC, 'A' for ASCII, or 'U' for Unicode. If the statement is a multiple CCSID set statement, the column is set to 'M' for multiple CCSID sets.

Related concepts:
- [Investigating SQL performance by using EXPLAIN (DB2 Performance)]

Related tasks:
- [Converting EXPLAIN tables for migration from DB2 Version 8 (DB2 Installation and Migration)]
Migration step 24: Convert EXPLAIN tables to the current format and encoding type (DB2 Installation and Migration)
Appendix C. DB2 ODBC Unicode support

Your DB2 for z/OS ODBC programs can manipulate Unicode data and report the CCSID settings of the subsystem.

If your application manipulates UTF-8 data, set the initialization keyword CURRENTAPPENSCH to UNICODE or any Unicode CCSID value. When you set CURRENTAPPENSCH for Unicode data, you can use the following items for UTF-8 data:

- The generic APIs, such as SQLColumnPrivileges. When CURRENTAPPENSCH is set to UNICODE, these APIs accept UTF-8 string arguments and return all character string data in the result set in UTF-8.
- C data type SQL_C_CHAR. When CURRENTAPPENSCH is set to UNICODE, the DB2 for z/OS ODBC driver assumes UTF-8 data for SQL_C_CHAR. This data type is used by the APIs SQLBindCol(), SQLBindParameter(), and SQLGetData().

If your application manipulates UTF-16 data, use APIs with the suffix W, which are called wide APIs, on that data. Any generic API that accepts character string arguments has a wide API counterpart. For example, the corresponding wide API for the SQLConnect() API is SQLConnectW(). Wide APIs accept UTF-16 string arguments only. The initialization keyword CURRENTAPPENSCH does not affect these wide APIs. Regardless of what you specify for CURRENTAPPENSCH, these wide APIs always expect Unicode UTF-16 data. You can also use the SQL_C_WCHAR data type for UTF-16 data. Like wide APIs, SQL_C_WCHAR also assumes UTF-16 data, regardless of what you specify for CURRENTAPPENSCH.

You can use the SQLGetInfo() API with certain attributes, such as SQL_ASCII_SCCSID, to query the CCSID settings of the DB2 subsystem.

Related concepts:
- Application encoding schemes and DB2 ODBC (DB2 Programming for ODBC)

Related reference:
- DB2 ODBC initialization keywords (DB2 Programming for ODBC)
- C and SQL data types (DB2 Programming for ODBC)
- SQLGetInfo() - Get general information (DB2 Programming for ODBC)
Appendix D. IBM DB2 Tools for z/OS Unicode support

You can use IBM DB2 Tools for z/OS on Unicode data, objects, and applications.

**DB2 High Performance Unload for z/OS**
You can use this tool to unload table data in any encoding scheme. You can also change the encoding scheme for its output.

**IBM Data Studio**
You can use this tool to create and modify applications that handle UTF-8 and UTF-16 data. You can also use this tool to create, manage, and access Unicode objects, such as databases, table spaces, and tables, in DB2 for z/OS.

**DB2 Query Management Facility™ (QMF)**
You can use this tool to query and report on Unicode data in DB2 for z/OS. Use QMF for Workstation for complete Unicode support.

**DB2 Table Editor for z/OS**
You can use the DB2 Table Editor for z/OS to create, view, or update Unicode data in DB2 for z/OS.

Related reference:

- DB2 High Performance Unload for z/OS
- IBM Data Studio product documentation (IBM Data Studio, IBM Optim Database Administrator, IBM infoSphere Data Architect)
- DB2 Query Management Facility (QMF) information
- DB2 Table Editor for z/OS
Appendix E. The International Components for Unicode

The International Components for Unicode (ICU) is a set of C/C++ and Java libraries for Unicode support and software internationalization. ICU is an open source project that is sponsored by IBM and provides Unicode services on many platforms.

For DB2 for z/OS, ICU is provided as part of the Accessories Suite. It is called by certain features of DB2 for z/OS and the Accessories Suite, such as Spatial Support, that require these Unicode and internationalization functions.

Related information:

International Components for Unicode (ICU)
Appendix F. SYSIBM.SYSSTRINGS table

The SYSIBM.SYSSTRINGS table contains information about character conversion. Each row describes a conversion from one coded character set to another.

Also refer to z/OS C/C++ Programming Guide for information on the additional conversions that are supported.

Each row in the table must have a unique combination of values for its INCCSID, OUTCCSID, and IBMREQD columns. Rows for which the value of IBMREQD is N can be deleted, inserted, and updated subject to this uniqueness constraint and to the constraints imposed by a VALIDPROC defined on the table. An inserted row could have values for the INCCSID and OUTCCSID columns that match those of a row for which the value of IBMREQD is Y. DB2 then uses the information in the inserted row instead of the information in the IBM-supplied row. Rows for which the value of IBMREQD is Y cannot be deleted, inserted, or updated. For information about the use of inserted rows for character conversion, see DB2 Installation Guide.

DB2 has two methods for character conversions and applies them in the following order:
1. Conversions specified by the various combinations of the INCCSID and OUTCCSID columns in the SYSIBM.SYSSTRINGS catalog table.
2. Conversions provided by z/OS support for Unicode. For more information, see z/OS Support for Unicode: Using Conversion Services.

If neither of these methods can be used for a particular character conversion, DB2 returns an error.

<table>
<thead>
<tr>
<th>Column name</th>
<th>Data type</th>
<th>Description</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCCSID</td>
<td>INTEGER</td>
<td>The source CCSID for the character conversion represented by this row. The value of the source CCSID must be in the range of 1 to 65533 and must not be the same as the value for the OUTCCSID column.</td>
<td>G</td>
</tr>
<tr>
<td>OUTCCSID</td>
<td>INTEGER</td>
<td>The target CCSID for the character conversion represented by this row. The value of the target CCSID must be in the range of 1 to 65533 and must not be the same as the value for the INCCSID column.</td>
<td>G</td>
</tr>
<tr>
<td>TRANSTYPE</td>
<td>CHAR(2)</td>
<td>Indicates the nature of the conversion. Values can be:</td>
<td>G</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td>GG GRAPHIC to GRAPHIC</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MM EBCDIC MIXED to EBCDIC MIXED</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MS EBCDIC MIXED to SBCS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM ASCII MIXED to EBCDIC MIXED</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PS ASCII MIXED to SBCS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SM SBCS to EBCDIC MIXED</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SS SBCS to SBCS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MP EBCDIC MIXED to ASCII MIXED</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PP ASCII MIXED to ASCII MIXED</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SP SBCS to ASCII MIXED</td>
<td></td>
</tr>
<tr>
<td>Column name</td>
<td>Data type</td>
<td>Description</td>
<td>Use</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------</td>
<td>-------------</td>
<td>-----</td>
</tr>
<tr>
<td>ERRORBYTE</td>
<td>CHAR(1)</td>
<td>The byte used in the conversion table as an error byte. Any non-null value that is specified for the ERRORBYTE column must not be the same as the value that is specified for the SUBBYTE column. Null indicates the absence of an error byte.</td>
<td>S</td>
</tr>
<tr>
<td>SUBBYTE</td>
<td>CHAR(1)</td>
<td>The byte used in the conversion table as a substitution character. Any non-null value that is specified for the SUBBYTE column must not be the same as the value that is specified for the ERRORBYTE column. Null indicates the absence of a substitution character.</td>
<td>S</td>
</tr>
<tr>
<td>TRANSPROC</td>
<td>VARCHAR(24) NOT NULL WITH DEFAULT</td>
<td>The name of a module or blanks. A nonblank value must conform to the rules for z/OS program names. If IBMREQD is ‘N’, a nonblank value is the name of a conversion procedure provided by the user. The first five characters of the name of a user-provided conversion procedure must not be ‘DSNXV’; these characters are used to distinguish user-provided conversion procedures from DB2 modules that contain DBCS conversion tables. If IBMREQD is ‘Y’, a nonblank value is the name of a DB2 module that contains DBCS conversion tables.</td>
<td>G</td>
</tr>
<tr>
<td>Column name</td>
<td>Data type</td>
<td>Description</td>
<td>Use</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------</td>
<td>-------------</td>
<td>-----</td>
</tr>
<tr>
<td>IBMREQD</td>
<td>CHAR(1)</td>
<td>A value of Y indicates that the row came from the basic machine-readable material (MRM) tape.</td>
<td>G</td>
</tr>
<tr>
<td></td>
<td>NOT NULL</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Value</td>
<td>Meaning</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>Version 1R3 dependency indicator, not from the machine-readable material (MRM) tape</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>Version 2R1 dependency indicator, not from MRM tape</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
<td>Version 2R2 dependency indicator, not from MRM tape</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td></td>
<td>Version 2R3 dependency indicator, not from MRM tape</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td></td>
<td>Version 3R1 dependency indicator, not from MRM tape</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td></td>
<td>Version 4 dependency indicator, not from MRM tape</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td></td>
<td>Version 5 dependency indicator, not from MRM tape</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td></td>
<td>Version 6 dependency indicator, not from MRM tape</td>
<td></td>
</tr>
<tr>
<td>J</td>
<td></td>
<td>Version 6 dependency indicator, not from MRM tape</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td></td>
<td>DB2 Version 7 dependency indicator, not from MRM tape</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td></td>
<td>DB2 Version 8 dependency indicator, not from MRM tape</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td></td>
<td>DB2 9 dependency indicator, not from MRM tape</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>Not from MRM tape, no dependency</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The value in this field is not a reliable indicator of release dependencies.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TRANSTAB</th>
<th>VARCHAR(256)</th>
<th>Either a 256-byte conversion table or an empty (0 length) string.</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FOR BIT DATA</td>
<td>NOT NULL WITH DEFAULT</td>
<td></td>
</tr>
</tbody>
</table>
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See the Glossary topic for definitions of DB2 for z/OS terms.
Index

Numerics
3270 applications 98
Unicode data 98

A
access paths
for Unicode data 58
accessibility
keyboard vi
shortcut keys vi
AGCCSID 33
AMCCSID 33
APPENSCH
description 33
when DB2 uses 61
application data
determining CCSID 29
application encoding scheme
definition 24, 60
application programming
querying the catalog 24
recommendations 59
Unicode 59
applications
examples of specifying CCSIDs 66
specifying a CCSID 61
ASCCSID 33
ASCII
description 7
ASCII table
inserting Unicode data 54
ASCII_STR function
generating escaped data 91
authorization processes
Unicode data 23

canonically equivalent characters
description 93

B
best practices
for coding queries 99
big endian
description 15
BIT data
Unicode tables 48
byte order formats
big endian 15
little endian 15

case conversions
specifying culturally correct rules 87

catalog tables
CCSID information 75
coding scheme 24
in Unicode 23
querying 24
SYSCOLUMNS
contents 113
CCSID 1047
compared to 500 9
compared to CCSID 37 9
CCSID 1140
code points 5
compared to CCSID 37 67
CCSID 1200
description 14
for table column 48
CCSID 1208
description 14
for table column 48
CCSID 367
code points 12
description 14
for table column 48
relationship to Unicode 10
CCSID 37
code points 5
compared to CCSID 1047 9
compared to CCSID 1140 67
compared to CCSID 500 9
CCSID 500
compared to CCSID 1047 9
compared to CCSID 37 9
CCSID set
specifying DB2 defaults 32
CCSID SQL processing option
description 63
setting 61

CCSID UNICODE clause
CREATE statements 48
CCSID 70

CCSIDs
C/C++ 74
COBOL applications 67
conversions 16
description 5
determining for data source 29
determining for DB2 data 75
determining subsystem values 35
determining value for string 76
examples of specifying in applications 66
for PL/1 applications 70
in EXPLAIN tables 105
multiple in SQL statement 77
specifying for an application 61
specifying for objects 37
specifying for subsystem 32
specifying in DB2 32
CCSIDs (continued)
  subsystem defaults  33
  Unicode data  14
  where to define valid conversions  27
character columns
  Unicode tables  48
character conversion
  contracting conversion  19
  data loss  17
  defining  44
  definition  1
  determining length  17
  effects  17
  enforced subset  20
  ensuring accurate conversions  27
  expanding conversion  17
  in DB2  27
  Java applications  97
  occurrences  16
  performance  17
  round-trip conversion  20
  substitution character  20
  SYSIBM.SYSSTRINGS catalog table  113
terminology
  types  17
  where to define valid conversions  27
character conversion definitions
  adding  44
  checking  44
  Chinese  42
  finding  44
  Japanese  42
  Korean  42
  SYSIBM.SYSSTRINGS  28
  z/OS Unicode Services  39, 42
character data representation architecture (CDRA)
description  5
character repertoire
  definition  12
Chinese character sets
  conversion definitions  42
CICS Transaction Gateway
  determining CCSID  29
COBOL
  CODEPAGE compiler option  67
  NOSQLCCSID  67
  processing Unicode data  95
  specifying CCSIDs  67
  SQL compiler option with CCSID suboption  67
  SQLCCSID  67
COBOL source code
  determining CCSID  29
code pages
description  5
code points
description  5
differences in EBCDIC CCSIDs  9
code units
  size for UTFs  12
CODEPAGE compiler option
  COBOL  67
  PL/I  70
CODEUNIT16
description  82
CODEUNIT32
description  82
collation names  85
COLLATION_KEY function
  creating index with  85
  specifying sorting sequence  85
columns
  estimating length for Unicode data  52
  compatibly equivalent characters
description  93
  compilers
  specifying CCSID  61
  contracting conversion
description  19
  conversion image
  creating  38
description  38
  conversion tables
definition  38
  converting data
to Unicode  54
cross-loader function
  Unicode tables  103
  CURRENT APPLICATION ENCODING SCHEME special register
description  63
  setting  61
  CURRENT LOCALE LC_CTYPE special register
  setting default locale  89
  specifying casing rules  87
  CURRENTAPPENSCCH initialization keyword
  specifying ODBC application encoding scheme  107
D
data sources
  determining CCSID  29
databases
  specifying CCSID  37
DB2 coprocessor
  setting the application CCSID  61
DB2 objects
  encoding scheme  37
  specifying CCSIDs  37
DB2 precompiler
  setting the application CCSID  61
  Unicode parsing  23
DB2 processes
  in Unicode  23
DB2 Query Management Facility (QMF)
  Unicode support  109
DB2data
  determining CCSID  75
DBRM
  in Unicode  23
debugging problems
  with CCSIDs  101
  with Unicode data  101
  DECLARE VARIABLE statement
description  63
  setting host variable CCSID  61
decoding
definition  12
DESCRIBE statement
  checking CCSID of string  76
disability vi
DISPLAY UNI command
  checking character conversion definitions  44
  checking supported Unicode characters  14
DRDA
  effect of ENCODING bind option  61
  setting CCSID  61
DRDA Unicode parameters  100
DSNHDECP
  CCSID information  32
  subsystem CCSIDs  33
DSNJU004
  determining subsystem CCSID values  35
DSNTIJUZ job
  specifying CCSIDs  32
DSNTIPF installation panel
  specifying CCSIDs  32
DSNUTILU
  invoking utilities  103

E
EBCDIC
  CCSID code point differences  9
  description  8
EBCDIC sorting sequence
  differences from Unicode  79
EBCDIC table
  inserting Unicode data  54
EBCDIC_STR function
  generating escaped data  91
encoding
  definition  12
ENCODING bind option
  C/C++  74
  COBOL  67
  description  63
  DRDA  61
  PL/I  70
  setting  61
encoding schemes
  ASCII  7
  description  7
  EBCDIC  8
  subsystem defaults  33
  Unicode  10
endliness
  description  15
enforced subset conversion
  description  20
ENSHEME  33
ERRORBYTE column of SYSSTRINGS catalog table  113
escaped data
  description  91
  generating  91
expanding conversion
  description  17
  effects  17
  when loading Unicode tables  102
EXPLAIN
  Unicode support  105
EXPLAIN tables
  CCSID information  105
  in UTF-8  105

F
fixed-length strings
  expanding conversions  17
fixed-length variables
  expanding conversions  17
FTP data
  determining CCSID  29
functions
  calculating length  82
  specifying CCSID  37

G
GCCSID  33
  general-use programming information, described  120
GETVARIABLE
  determining subsystem CCSID values  35
  graphic columns
    Unicode tables  48
    green screen applications
      Unicode data  98
GUPI symbols  121

H
High Performance Unload
  Unicode support  109

I
IBM Data Studio
  Unicode support  109
IBMREQD
  SYSIBM.SYSSTRINGS column  28
IBMREQD column
  SYSTRINGS catalog table  113
ICU  111
IFCID
  Unicode output  25
  image generator
    description  38
IMS
  determining CCSID  29
INCCSID column of SYSTRINGS catalog table  113
installation job DSNTIJUZ
  specifying CCSIDs  32
installation panel DSNTIPF
  specifying CCSIDs  32
International Components for Unicode  111
invariant characters  99
ISPF
  determining CCSID  29

J
Japanese character sets
  conversion definitions  42
Java
  character conversion  97

K
Korean character sets
  conversion definitions  42
language casing rules 87
language-specific sorting sequences 85
LE locales 89
length
  estimating for Unicode columns 52
  expansion when inserting Unicode data 102
  specifying how DB2 calculates 82
length functions
  effect of contracting conversions 19
  effect of expanding conversions 17
links
  non-IBM Web sites 122
little endian
description 15
LOAD utility
  Unicode data 103
local system
  character conversions 16
LOCAL
  C/C++ compiler option 74
locales
  DB2 functions 87
  description 89
  LE locales 89
  z/OS Unicode Services 89
LOWER function
  ensuring culturally correct results 87
M

MCCSID 33
mixed data
  Unicode tables 48
multiple CCSIDs
  referenced in the same SQL statement 77
N
NOCCSID 70
Normalization Form Canonical Composition (NFC) 93
Normalization Form Canonical Decomposition (NFD) 93
Normalization Form Compatibly Composition (NFKC) 93
Normalization Form Compatibly Decomposition (NFKD) 93
NORMALIZE_STRING function
  ensuring well-formed data 94
  normalizing Unicode strings 93
normalizing
  Unicode strings 93
NOSQLCCSID 67

O
object names
  contracting conversions 19
  expanding conversions 17
objects
  determining CCSID 75
OCTETS
description 82
ODBC
  Unicode support 107
ORDER BY clause
  differences by encoding scheme 79

OUTCCSID column of SYSSTRINGS catalog table 113

P
package names
  Unicode 23
Personal Communications
determining CCSID 29
PL/I
  CCSID 70
  CODEPAGE compiler option 70
  NOCCSID 70
  PP compiler option 73
  processing Unicode data 96
  specifying CCSIDs 70
  SQL Preprocessor 73
PL/I source code
  determining CCSID 29
  PP compiler option 73
predefined conversion definitions
  checking 44
preparing DB2
  for character conversion 27
  procedures
    specifying CCSID 37
product-sensitive programming information, described 121
programming interface information, described 120, 121
PSPI symbols 121

Q
QMF
determining CCSID 29
queries
  best practices for coding 99
Queue Managers in WebSphere MQ
determining CCSID 29

R
remote applications
  passing DRDA parameters in Unicode 100
remote system
  character conversions 16
  round-trip conversion
description 20

S
SBCS data
  Unicode tables 48
SCCSID 33
setting up DB2
  for character conversion 27
SETUNI command
  activating conversion image 38
shortcut keys
  keyboard vi
sorting data
  with language specific rules 85
sorting sequence
  EBCDIC 79
  language-specific 85
  specifying 85
  Unicode 79
special characters
  typing 53
special registers
  Unicode 23
SQL compiler option with CCSID suboption
  C/C++ 74
  COBOL 67
SQL preprocessor for PL/I 73
SQL statements
  different CCSIDs 77
SQL_C_WCHAR data type
  ODBC applications 107
SQLCCSID 67
SQLDA
  checking CCSID information 76
SQLGetInfo API
  retrieving subsystem CCSID information in ODBC applications 107
storage
  Unicode, tips 51
string length
  determining 82
strings
  determining CCSID 76
SUBBYTE column of SYSSTRINGS catalog table 113
substitution character
  in character conversions 20
subsystem
  CCSIDs 33
  determining CCSID values 35
  encoding schemes 33
  specifying CCSIDs 32
subsystem CCSIDs
  retrieving in ODBC applications 107
subsystem default application encoding scheme 33
subsystem default ASCII CCSID 33
subsystem default EBCDIC CCSID 33
subsystem default encoding scheme 33
subsystem default Unicode CCSID 33
supplementary characters
  description 94
  how DB2 handles 94
syntax diagram
  how to read vii
SYSIBM.SYSSTRINGS
  adding character conversion definitions 44
  description 28
  how DB2 uses for character conversion 27
  querying 44
system default application encoding scheme
  when DB2 uses 61
T
Table Editor
  Unicode support 109
table spaces
  specifying CCSID 37
tables
  creating in Unicode 48
  estimating column size for Unicode data 52
  inserting Unicode data 53
  specifying CCSID 37
terminology
  for character conversion 1
tools
  Unicode support 109
trace
  Unicode output 25
traces
  Unicode 23
TRANSLATE function
  ensuring culturally correct results 87
TRANSPROC column of SYSSTRINGS catalog table 113
TRANSTAB column of SYSSTRINGS catalog table 113
TRANSTYPE column of SYSSTRINGS catalog table 113
U
UGCCSID 33
UMCCSID 33
Unicode
  application programming 59
  CCSIDs 14
  converting DB2 data to 54
  debugging 101
  description 10
  differences from EBCDIC 79
  EXPLAIN support 105
  generating escaped data 91
  in DB2 23
  normalizing strings 93
  ODBC support 107
  preserving data 91
  problems inserting data 102
  sorting sequence 79
  storage tips 51
  supplementary characters 94
  utilities 103
Unicode data
  access paths 58
  C/C++ applications 97
  COBOL applications 95
  green screen applications 98
  inserting into non-Unicode table 54
  PL/1 applications 96
  storing 47
Unicode on Demand 38
Unicode support
  DB2 High Performance Unload for z/OS 109
  DB2 Table Editor for z/OS 109
  IBM Data Studio 109
  IBM tools 109
Unicode tables
  creating 48
  determining column type 48
  estimating column size 52
  inserting data 53
Unicode Transformation Formats (UTFs)
  DB2 support 12
UNICODE_STR function
  interpreting escaped data 91
UNLOAD utility
  Unicode data 103
UPPER function
  ensuring culturally correct results 87
USCCSID 33
UTF-16
  compared to UTF-8 47
  DB2 support 47
  description 12
  endianness 15
UTF-32
  description 12
UTF-32 (continued)
   endianness  15
UTF-8
   compared to UTF-16  47
   DB2 support  47
   description  12
   endianness  15
UTFdetermining which to use  47
utilities
   control statements in Unicode  23
   Unicode support  103

V
variant characters  99

W
wide APIs
   ODBC UTF-16 data  107

Z
z/OS
determining CCSID  29
z/OS Unicode Services
   adding character conversion definitions  44
   basic character conversions  39
   Chinese, Japanese, and Korean character conversions  42
   conversion image  38
   how DB2 uses for character conversion  27
   locales  89
   setting up  38