Preface

Purpose

SQL Stored Procedures and Embedded SQL describes how to create server and client applications using SQL to manipulate data.

Audience

Application programmers are the principal audience for this book. System administrators, database administrators, security administrators, Teradata field engineers, and other technical personnel responsible for designing, maintaining, and using the Teradata Database might also find this manual to be useful.

Supported Software Release

This book supports Teradata® Database 13.0.

Prerequisites

If you are not familiar with the Teradata Database management system, you should read Introduction to Teradata before reading this book.

More information about developing applications using embedded SQL is found in Teradata Preprocessor2 for Embedded SQL Programmer Guide.

You should be familiar with basic relational database management technology. This book is not an SQL primer.
# Changes to This Book

<table>
<thead>
<tr>
<th>Release</th>
<th>Description</th>
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<tbody>
<tr>
<td>Teradata Database 13.0</td>
<td>• Added a statement specifying that users must recompile stored procedures when upgrading or migrating to a major release.</td>
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<tr>
<td>March 2010</td>
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<tr>
<td>Teradata Database 13.0</td>
<td>• Documented that individual stored procedures can be archived, copied, or restored.</td>
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<tr>
<td>April 2009</td>
<td>• Added SQLDA data type encodings for the BLOB AS DEFERRED BY NAME and the CLOB AS DEFERRED BY NAME SQL data types.</td>
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<td></td>
<td>• Documented that stored procedures can contain a CREATE RECURSIVE VIEW statement. Also removed the restriction that stored procedures cannot contain any form of the SELECT statement that includes a recursive query.</td>
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<td>• Documented that a transaction query band can be set from a parameter passed to a stored procedure.</td>
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<td>• Documented that implicit Date/Time conversions are supported for the DECLARE, SELECT...INTO, and SET stored procedure statements.</td>
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<td>• Added the WITH RETURN TO CALLER and WITH RETURN TO CLIENT options to the DECLARE CURSOR statement.</td>
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<td></td>
<td>• Documented the DECLARE CONDITION, SIGNAL, RESIGNAL, and GET DIAGNOSTICS statements. Also added information about user-defined conditions and the Diagnostics Area.</td>
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<tr>
<td></td>
<td>• Added information about validation of the CONNECT THROUGH privilege for the SET QUERY_BAND statement with a PROXYUSER in a stored procedure.</td>
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<td></td>
<td>• Added information about stored procedure usage when connected to the Teradata Database through a proxy connection.</td>
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<td></td>
<td>• Added information about the VARIANT_TYPE UDT.</td>
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<td>• Added information about privilege checking for stored procedures.</td>
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<tr>
<td></td>
<td>• Corrected syntax diagrams for SELECT...INTO to show that the FROM clause is optional.</td>
</tr>
<tr>
<td></td>
<td>• Added restriction that the CHECKPOINT and COLLECT DEMOGRAPHICS statements are not supported for stored procedures.</td>
</tr>
<tr>
<td>Teradata Database 12.0</td>
<td>Added that QUERY_BAND is not permitted as an assignment_target variable name.</td>
</tr>
<tr>
<td>October 2007</td>
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Additional Information

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Teradata Database</td>
<td>• Added Chapter 1 to provide an overview of stored procedures and embedded SQL.</td>
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<tr>
<td>12.0</td>
<td>• Modified references to result set cursors.</td>
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<tr>
<td>September 2007</td>
<td>• Modified the DECLARE CURSOR statement to specify that the cursor to</td>
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<td>be opened is a result sets cursor in support of result sets.</td>
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<tr>
<td></td>
<td>• Added the PREPARE statement.</td>
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<td>• Modified the OPEN statement to add the USING clause to support</td>
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<td>dynamic markers.</td>
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<td></td>
<td>• Added calling a stored procedure in embedded SQL.</td>
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<tr>
<td></td>
<td>• Added an overview and an example of the DYNAMIC RESULT SETS clause</td>
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<td>in CREATE/REPLACE PROCEDURE.</td>
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<tr>
<td></td>
<td>• Added access rights for dynamic SQL.</td>
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<td></td>
<td>• Added information on the SQL_data_access clause.</td>
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<tr>
<td></td>
<td>• Discussed reasons for an overflow error.</td>
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<tr>
<td></td>
<td>• Added information about the SET QUERY_BAND statement.</td>
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<td>• Modified SQLSTATE to SQLCODE mappings.</td>
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**Additional Information**

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<td><a href="http://www.info.teradata.com/">www.info.teradata.com/</a></td>
<td>Use the Teradata Information Products Publishing Library site to:</td>
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<td>• View or download a manual:</td>
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<td>2. Enter your search criteria and click Search.</td>
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<td><a href="http://www.teradata.com">www.teradata.com</a></td>
<td>The Teradata home page provides links to numerous sources of information about Teradata. Links include:</td>
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<td></td>
<td>• Executive reports, case studies of customer experiences with Teradata, and thought leadership</td>
</tr>
<tr>
<td></td>
<td>• Technical information, solutions, and expert advice</td>
</tr>
<tr>
<td></td>
<td>• Press releases, mentions and media resources</td>
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To maintain the quality of our products and services, we would like your comments on the accuracy, clarity, organization, and value of this document. Please e-mail: teradata-books@lists.teradata.com

**References to Microsoft Windows and Linux**

This book refers to “Microsoft Windows” and “Linux.” For Teradata Database 13.0, these references mean:

- “Windows” is Microsoft Windows Server 2003 64-bit.
- “Linux” is SUSE Linux Enterprise Server 9 and SUSE Linux Enterprise Server 10.

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<td><a href="http://www.teradata.com/t/TEN/">www.teradata.com/t/TEN/</a></td>
<td>Teradata Customer Education designs, develops and delivers education that builds skills and capabilities for our customers, enabling them to maximize their Teradata investment.</td>
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<td><a href="http://www.teradataatyourservice.com">www.teradataatyourservice.com</a></td>
<td>Use Teradata @ Your Service to access Orange Books, technical alerts, and knowledge repositories, view and join forums, and download software patches.</td>
</tr>
<tr>
<td>developer.teradata.com/</td>
<td>Teradata Developer Exchange provides articles on using Teradata products, technical discussion forums, and code downloads.</td>
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Appendix D: SQLSTATE Mappings: 473
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At first glance, you may find it odd to find the topics of stored procedures and embedded SQL combined in one book. However, stored procedures and embedded SQL support some similar functionality, such as cursors and dynamic SQL.

Where possible, this book presents functionally similar statements in sections or chapters that cover both stored procedures and embedded SQL.

This chapter provides a brief overview of stored procedures and embedded SQL.
Stored Procedure Overview

Definition

A stored procedure is a combination of SQL statements and control and condition handling statements that provides an interface to the Teradata Database.

The term *stored procedure* refers to a stored procedure you write with SQL statements. The term *external stored procedure* refers to a stored procedure you write in C, C++, or Java.

A stored procedure is a database object executed on the Teradata Database. Typically, a stored procedure consists of a procedure name, input and output parameters, and a procedure body. See the next subsection for information on the procedure body. Use the CREATE PROCEDURE statement to define a stored procedure. For details, see “CREATE/REPLACE PROCEDURE” in SQL Data Definition Language.

For each stored procedure, the database includes a stored procedure table that contains the stored procedure body you write and the corresponding compiled stored procedure object code.

Data dictionary tables contain stored procedure parameters and attributes.

Procedure Body and Source Text

The following terms are useful in understanding the structure of a stored procedure.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procedure body</td>
<td>The set of statements constituting the main tasks of the stored procedure.</td>
</tr>
<tr>
<td></td>
<td>The procedure body can be a single control statement or SQL statement, or a</td>
</tr>
<tr>
<td></td>
<td>BEGIN … END compound statement (sometimes called a block). Compound</td>
</tr>
<tr>
<td></td>
<td>statements can also be nested.</td>
</tr>
<tr>
<td>Source text</td>
<td>The entire definition of a stored procedure, including the CREATE/REPLACE</td>
</tr>
<tr>
<td></td>
<td>PROCEDURE statement, parameters, procedure name, and the stored procedure</td>
</tr>
<tr>
<td></td>
<td>body.</td>
</tr>
</tbody>
</table>

Elements in a Procedure Body

A procedure body can contain the following elements:

<table>
<thead>
<tr>
<th>Stored procedure body of this type ...</th>
<th>Can contain the following ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single statement</td>
<td>one SQL statement or control statement, including dynamic SQL.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: The following elements are <em>not</em> allowed:</td>
</tr>
<tr>
<td></td>
<td>• Any declaration (local variable, condition, cursor, or condition handler) statement</td>
</tr>
<tr>
<td></td>
<td>• A cursor statement (OPEN, FETCH, or CLOSE)</td>
</tr>
</tbody>
</table>
### Stored Procedure Overview

<table>
<thead>
<tr>
<th>Stored procedure body of this type ...</th>
<th>Can contain the following ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compound statement</td>
<td>• Local variable declarations</td>
</tr>
<tr>
<td></td>
<td>• Condition declarations</td>
</tr>
<tr>
<td></td>
<td>• Cursor declarations</td>
</tr>
<tr>
<td></td>
<td>• Condition handler declarations</td>
</tr>
<tr>
<td></td>
<td>• Control statements</td>
</tr>
<tr>
<td></td>
<td>• SQL Data Manipulation Language (DML), Data Definition Language (DDL), and Data Control Language (DCL) statements supported by stored procedures, including dynamic SQL.</td>
</tr>
</tbody>
</table>

You do not have to enclose a compound statement within BEGIN … END keywords if the procedure body contains only one statement and does not contain any declarations.

### Stored Procedure Benefits

A stored procedure provides control and condition handling statements, in addition to multiple input and output parameters and local variables, that make SQL a computationally complete programming language.

Applications based on stored procedures provide the following benefits over equivalent embedded SQL applications:

- Better performance because of greatly reduced network traffic between the client and server.
- Better application maintenance because business rules are encapsulated and enforced on the server.
- Better transaction control.
- Better application security by restricting user access to procedures rather than requiring them to access data tables directly.
- Better application execution because all SQL language statements are embedded in a stored procedure to be executed on the server through one CALL statement.

Nested CALL statements extend performance by combining all transactions and complex queries in the nested procedures into one explicit transaction, and by handling errors internally in the nested procedures.

### Related Topics

- For more information about stored procedures, see Section 2: “SQL Stored Procedures.”
- For information about stored procedure control statements, see Chapter 8: “SQL Control Statements.”
- For information about external stored procedures, see *SQL Data Definition Language* and *SQL External Routine Programming*.
- For information on the syntax for creating stored procedures, see “CREATE/REPLACE PROCEDURE” in *SQL Data Definition Language*. 
Embedded SQL Overview

Definition

You can execute SQL statements from within client application programs. The term embedded SQL refers to SQL statements you execute or declare from within a client application.

An embedded Teradata SQL client program consists of the following:

- Client programming language statements.
- One or more embedded SQL statements.
- Depending on the host language, one or more embedded SQL declare sections.
  SQL declare sections are optional in COBOL and PL/I, but must be used in C.

The special prefix, EXEC SQL, distinguishes the SQL language statements embedded into the application program from the host programming language.

Embedded SQL statements must follow the rules of the host programming language concerning statement continuation and termination, construction of variable names, and so forth. Aside from these rules, embedded SQL is host language-independent.

Special SQL Statements for Embedded SQL

Embedded SQL requires many SQL language constructs that are not supported for interactive use of the language.

However, with few exceptions, you can use any SQL statement that can be executed interactively in an embedded SQL application. Exceptions include:

- Non-ANSI Teradata extensions ECHO and USING
- CREATE FUNCTION and REPLACE FUNCTION

Embedded SQL includes the following SQL components:

- Direct, or interactive, SQL
- Extensions providing host variable support
- Statements supporting the following constructs to support embedded SQL:
  - Declaratives
  - Dynamic SQL
  - Cursors

Supported Host Languages

- C
- COBOL
- PL/I
Preprocessing Embedded SQL Statements

Because client programming languages do not understand SQL, a precompiler or preprocessor must preprocess SQL-containing source code to first comment out and then convert the SQL language elements into CLIv2 calls, before compiling them with the appropriate C, COBOL, or PL/I compiler.

Preprocessor2 is the Teradata Database precompiler and runtime SQL statement manager.

Data Returning Statements

A data returning statement is an embedded SQL statement that returns one or more rows of data to the program.

The data returning SQL statements are:

- CHECKPOINT
- COMMENT (Comment Returning Form)
- EXPLAIN
- HELP
- SELECT
- SHOW

Each data returning statement must specify the host output variables into which the returned data is placed.

| IF ... | THEN ...
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>no more than one row of data can be returned</td>
<td>you can use an INTO clause with the statement to specify the host variables.</td>
</tr>
<tr>
<td>more than one row is expected</td>
<td>use the selection cursor method (see Chapter 2: “SQL Cursors”) and do not specify the INTO clause.</td>
</tr>
<tr>
<td>a data returning statement is executed dynamically</td>
<td>you must define a dynamic cursor, regardless of the number of response rows expected.</td>
</tr>
</tbody>
</table>

Rules

- EXEC SQL must prefix all embedded SQL statements.
- You must terminate all embedded SQL statements. The terminator depends on the client application language.

<table>
<thead>
<tr>
<th>FOR this language ...</th>
<th>The SQL terminator is ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>COBOL</td>
<td>END-EXEC</td>
</tr>
<tr>
<td>C</td>
<td>;</td>
</tr>
<tr>
<td>PL/I</td>
<td></td>
</tr>
</tbody>
</table>
Any executable SQL statement can appear anywhere that an executable client application language statement can appear.

- Embedded SQL statements can reference host variables.
- You must define a host variable between BEGIN DECLARE SECTION and END DECLARE SECTION statements.
- You must define a host variable before any SQL statement reference to it.
- You should draw all host variables from the same domain as their target columns.
- UDTs are not specifically supported for any form of embedded SQL.
  However, embedded SQL applications can use SQL statements that reference UDTs, provided that the UDTs have a defined tosql or fromsql transform as appropriate. You must have, at minimum, the UDTUSAGE privilege on any UDT columns you access from an application. Additionally, the application must send and receive UDT data in the form of its external (non-UDT) data type.
- Host variables and columns can have the same names.
- All embedded SQL programs must contain one or both of the SQLSTATE and SQLCODE host variables to communicate status between the Teradata Database and the client application:
  The ANSI SQL-92 standard deprecates the use of SQLCODE and the ANSI SQL-99 standard no longer supports it; therefore, you should use the SQLSTATE variable for any applications that you intend to run under ANSI mode.
  You might also find it useful to include an ACTIVITY_COUNT result code variable in your embedded SQL applications.
- You should always test the value for SQLCODE or SQLSTATE (or both) after executing an embedded SQL statement.

Related Topics

- For more information on embedded SQL, see:
  - Section 3: “Embedded SQL.”
  - *Teradata Preprocessor2 for Embedded SQL Programmer Guide* for examples of embedded SQL applications in the supported client languages.
- For more information on declaratives, see:
  - Chapter 2: “SQL Cursors” for cursor declarations.
  - Chapter 9: “Static Embedded SQL Statements” for all other embedded SQL declaratives.
  - See Chapter 10: “Dynamic Embedded SQL Statements” for more information on dynamic SQL.
  - See Chapter 2: “SQL Cursors” for more information on cursors.
- For more information on UDTs, see:
  - “CREATE TRANSFORM” in *SQL Data Definition Language*.
• *SQL Data Control Language* for details about the privileges required to access and manipulate UDT column values.

• For more information on SQLCODE and SQLSTATE, see:
  • “SQLSTATE” on page 100.
  • “SQLCODE” on page 103.
  • “WHENEVER” on page 351 for more information about testing the values of SQLCODE and SQLSTATE.

• See “ACTIVITY_COUNT” on page 106 for more information on ACTIVITY_COUNT.
SECTION 1 Constructs Common to Stored Procedures and Embedded SQL
This chapter describes SQL cursors, including what they are, and when and how to use them to point to rows in an SQL response set.
Chapter 2: SQL Cursors

Introduction

Definition

A cursor is a data structure that stored procedures and Preprocessor2 use at runtime to point to the result rows in a response set returned by an SQL query.

Stored procedures and embedded SQL also use cursors to manage inserts, updates, execution of multistatement requests, and SQL macros.

The syntax of functionally similar cursor control statements sometimes varies depending on whether they are used for stored procedures or embedded SQL. This book documents variant syntax forms with the individual cursor control statements. Several cursor control statements are valid only with embedded SQL.

Cursors are not valid for sessions you conduct interactively from a terminal using a query manager like BTEQ.

Why Cursors Are Necessary

Declared Cursors

This information does not apply to result set cursors.

An embedded or stored procedure SQL SELECT statement can retrieve at most one row of data at a time. It is an error for a SELECT statement to retrieve more than one row of data in these applications.

Without knowing the number of rows to be retrieved from a request, it is impossible to know the number of host variables required to hold the results of the SELECT. Thus, only a single result row is allowed.

This is not a problem for so-called singleton SELECTs, which are SELECT statements that you write so that they return only one row. However, SQL queries frequently return multiple rows in the form of a result table or response set. This situation is one that typical programming languages are not equipped to handle.

Traditional programming languages such as COBOL, C, and PL/I are record-oriented, while relational databases and their operators are inherently set-oriented.

Cursors enable record-oriented languages to process set-oriented data. Think of a cursor as a pointer to a single data row in a result table.

Cursors use SQL statements unique to embedded SQL and stored procedures to step through the result table, which is held in a data structure known as a spool file, one row at a time.

Result Set Cursors

You can specify that a stored procedure return up to 15 result sets. For more information, see “Returning Result Sets from a Stored Procedure” on page 136 and “DECLARE CURSOR (Stored Procedures Form)” on page 55.
Types of Cursors

You can declare the following types of cursors in a DECLARE CURSOR statement:

- Dynamic
- Macro
- Request
- Selection
- Stored procedure

Stored procedures only support stored procedure-type cursors.

The following types refer to ways you can use a cursor to manipulate data:

- Positioned (updatable)
- Non-positioned (read only)

Both types are supported in embedded SQL and stored procedures.

Cursor States and Positions

A cursor can either be open or closed.

An open cursor can point to a row from the result table returned by its associated SELECT. This row is said to be the current row.

While the relational model does not support the concept of ordered rows, the mechanism of processing a result set one row at a time, as executed by non-relational programming languages, requires a redefinition for this situation only.

An open cursor can be in one of three possible positions:

- Before a row
  The cursor is positioned before the first row if the cursor was opened but no rows were fetched.
- On a row
  The cursor is on a row following a fetch of the row.
    When a cursor is pointing at a row, that row is referred to as the current row of the cursor.
- After the last row in a result set
  When there are no further rows in the result set to fetch, the cursor points immediately after the last row in the retrieved set.

Leave the result set cursors open to return the result sets to the caller or client. If the stored procedure closes the result set cursors, the result sets are deleted and not returned. The result sets are returned in the order they were opened.

How Cursors Are Incremented

The FETCH statement increments cursors to step through the response set rows.

Stored procedure cursors have some additional facilities that enable more flexibility than embedded SQL cursors possess:
The FIRST and NEXT options of the FETCH statement and the SCROLL and NO SCROLL options of the DECLARE CURSOR statement enable cursors to either scroll forward to the next row in the spool or to scroll directly to the first row in the spool.

Within a FOR loop, a cursor moves to the next row with each iteration of the loop.
Cursors and Stored Procedures

General Rules

- No more than 15 cursors can be open at any one time in a stored procedure.
- Construct cursor names from the following list of valid characters:
  - uppercase letters
  - lowercase letters
  - $  
  - @  
  - #  
  - digits  
  - underscores
- The following statements with open cursors are not allowed in a stored procedure:
  - POSITION
  - REWIND
  - SQL transaction statements

DECLARE CURSOR Statement and FOR Statement Cursors

- You can declare cursors in a:
  - DECLARE CURSOR statement
  - FOR loop control statement
- The SELECT statement you specify in the FOR statement or DECLARE CURSOR (stored procedures form) statement is called the cursor specification.
- You can use both positioned and non-positioned cursors in a stored procedure.
- Cursors declared in a FOR statement and in a DECLARE CURSOR statement differ in the following ways.

<table>
<thead>
<tr>
<th>FOR Loop Cursor</th>
<th>DECLARE CURSOR Cursor</th>
</tr>
</thead>
<tbody>
<tr>
<td>The scope of the cursor is confined to the FOR statement in which it is defined.</td>
<td>The scope of the cursor is the BEGIN … END compound statement in which it is declared.</td>
</tr>
<tr>
<td>The scope of column name or its correlation name in a FOR loop cursor is restricted to the body of the FOR statement.</td>
<td>The scope of a cursor is the compound statement and its nested compound statements, if any.</td>
</tr>
<tr>
<td>In the case of nested FOR statements, you can reference the cursor name you specify in an outer FOR statement in statements inside the inner FOR statement(s).</td>
<td>In nested compound statements, the scope of a cursor you specify in an outer compound statement includes all the inner compound statements.</td>
</tr>
<tr>
<td>A positioned DELETE or UPDATE statement referencing the cursor makes it updatable.</td>
<td>The FOR UPDATE option makes the cursor updatable.</td>
</tr>
</tbody>
</table>
Chapter 2: SQL Cursors
Cursors and Stored Procedures

30 SQL Stored Procedures and Embedded SQL

<table>
<thead>
<tr>
<th>FOR Loop Cursor</th>
<th>DECLARE CURSOR Cursor</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN, FETCH and CLOSE take place implicitly as part of the FOR loop execution. Each iteration of the FOR statement fetches the next row, if it exists, for an open cursor.</td>
<td>You must explicitly specify OPEN, FETCH or CLOSE. If you specify CLOSE for a result set cursor, the result set will not be returned.</td>
</tr>
<tr>
<td>You can label FOR statements in which cursors are declared.</td>
<td>You cannot label DECLARE CURSOR statements.</td>
</tr>
<tr>
<td>The FOR <code>cursor_name</code> statement implicitly opens a cursor for the SELECT statement you specify as the cursor specification.</td>
<td>The OPEN <code>cursor_name</code> statement opens a cursor for the SELECT statement you specify as the cursor specification.</td>
</tr>
</tbody>
</table>

**Cursor Support**

Support is somewhat different depending on whether a cursor is opened by a FOR loop statement or by a cursor declared by a DECLARE CURSOR statement.

**FOR Loop Cursor Support**

For a FOR loop statement, the following dummy iteration statement opens a cursor for the specified cursor.

```
FOR `for_loop_variable` AS [`cursor_name` CURSOR FOR] 
cursor_specification DO statement
END FOR;
```

where `cursor_specification` is a single SELECT statement and `statement` can be one or more SQL control or DML statements.

The FOR statement executes as follows:

1. Fetches one row of data from the result set into the `for_loop_variable` on each iteration.
2. Increments the cursor on each iteration, fetching the next row of data, if it exists.
   
   The WHERE CURRENT OF forms of DELETE and UPDATE perform as follows:
   - DELETE … WHERE CURRENT OF `cursor_name` deletes the currently fetched row from its base table.
   - UPDATE … WHERE CURRENT OF `cursor_name` updates the currently fetched row in its base table.

**DECLARE CURSOR Cursor Support**

For cursors defined by a DECLARE CURSOR statement, you must submit explicit OPEN `cursor_name` and FETCH `cursor_name` statements.

Note that for a result set cursor, if you specify CLOSE, the result set will not be returned.

**Related Topics**

For more details on the use of cursors in stored procedures, see “DECLARE CURSOR (Stored Procedures Form)” on page 55, “Cursors” on page 121, and “FOR” on page 292.
Cursors and Embedded SQL

Cursor Rules

- No more than 16 cursors can be open at any one time in a given application.
- Whether or not a cursor can be positioned depends on how you set the precompiler directives TRANSACT or -tr, as specified by the following table:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI</td>
<td>Positioned</td>
</tr>
<tr>
<td>BTET</td>
<td>Not positioned</td>
</tr>
</tbody>
</table>

Teradata SQL does not support the ANSI SQL standard FOR READ ONLY and FOR UPDATE clauses for cursors.

- An application that opens 16 cursors can only issue one of the following as the next statement:
  - CLOSE
  - COMMIT (if in COMMIT mode)
  - FETCH
  - LOGOFF
  - POSITION
  -REWIND

- Construct cursor and dynamic statement identifiers from the following list of valid characters:
  - uppercase letters
  - lowercase letters
  - $
  - @
  - #
  - digits
  - underscores

- Cursor and dynamic statement identifiers must begin with a national character and cannot exceed 18 characters.
- A cursor and dynamic statement identifier cannot be an SQL keyword.
- For purposes of comparison between identifiers, the case of letters is not significant. The preprocessor accepts statements in uppercase, lowercase or mixed case.
- To support multibyte character sets, cursor and dynamic statement names can have multibyte characters, and they can be expressed in internal hexadecimal notation.
Cursor Support Statements in Preprocessor

This section explains how the various SQL statements that support cursors fit into a coherent whole in embedded SQL.

1. Use DECLARE cursor_name CURSOR FOR data_returning_statement to associate a cursor name with a multirow data returning statement.
   
   You do not need to use a cursor to process a singleton SELECT.

2. Use the following statements to manipulate the declared cursor.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN cursor_name</td>
<td>Executes the request (or requests) defined by the DECLARE CURSOR statement</td>
</tr>
<tr>
<td>FETCH cursor_name INTO</td>
<td>Uses the opened cursor to retrieve successive individual rows from the result set into host variables, using host language statements to increment the cursor based on a WHENEVER statement, or on testing the value of status codes returned to SQLCODE or SQLSTATE after each FETCH</td>
</tr>
<tr>
<td>DELETE ... WHERE CURRENT OF cursor_name</td>
<td>Deletes the currently fetched row from its base table</td>
</tr>
<tr>
<td>UPDATE ... WHERE CURRENT OF cursor_name</td>
<td>Updates the currently fetched row</td>
</tr>
<tr>
<td>POSITION cursor_name</td>
<td>Moves the cursor either forward or backward to the first row of the specified statement</td>
</tr>
<tr>
<td>REWIND cursor_name</td>
<td>Moves the cursor to the first row of the first (or only) statement of a request</td>
</tr>
<tr>
<td>CLOSE cursor_name</td>
<td>Closes the open cursor_name and terminates the data returning statement specified by the DECLARE CURSOR statement</td>
</tr>
</tbody>
</table>

Cursor Actions and Outcomes

<table>
<thead>
<tr>
<th>Action</th>
<th>SQL Statement</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define a statement or request to be associated with a cursor.</td>
<td>DECLARE CURSOR</td>
<td>Defines the association between a cursor and an SQL data returning statement.</td>
</tr>
<tr>
<td>Open a cursor.</td>
<td>OPEN</td>
<td>Executes the SQL data returning statement defined in DECLARE CURSOR.</td>
</tr>
<tr>
<td>Retrieve the next row in the result table.</td>
<td>FETCH</td>
<td>Retrieves a row from the result table.</td>
</tr>
<tr>
<td>Move the cursor to the first row of a specific SQL statement.</td>
<td>POSITION REWIND</td>
<td>Positions the cursor to the first row of the result table of the named statement.</td>
</tr>
<tr>
<td>Action</td>
<td>SQL Statement</td>
<td>Result</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>Update a row.</td>
<td>UPDATE ... WHERE CURRENT OF</td>
<td>Updates the contents of the current row.</td>
</tr>
<tr>
<td>Delete a row.</td>
<td>DELETE ... WHERE CURRENT OF</td>
<td>Deletes the current row from the table.</td>
</tr>
<tr>
<td>Close the cursor.</td>
<td>CLOSE</td>
<td>Terminates the retrieval process.</td>
</tr>
</tbody>
</table>
Transactions and Cursors

SQL Terminating Statements and Cursors

- COMMIT terminates all open cursors and commits the changes made by the cursors while a transaction was in progress. (ANSI session mode only).
- ROLLBACK (ANSI and Teradata session modes) or ABORT (Teradata session mode only) terminates all open cursors within the current transaction and discards any changes made by the cursors while the transaction was in progress.
- END TRANSACTION terminates all open cursors within the current transaction and commits any changes made by the cursors while the transaction was in progress (Teradata session mode only).

Cursor Semantics for Implicit Transactions

For implicit transactions (cursor opened in Teradata session mode only):

- A FOR CURSOR loop opens the cursor as a holdable cursor, and its sensitivity is asensitive.
- A FOR CURSOR loop also supports transaction control statements.
- In the case of a DECLARE, OPEN, or FETCH CURSOR, the cursor is holdable and its sensitivity is asensitive.

Cursor Semantics for Explicit Transactions

For explicit transactions (cursor opened in Teradata mode or in ANSI session mode):

- A FOR CURSOR loop opens the cursor as a without hold cursor, and its sensitivity is asensitive. This implies that when the transaction is closed, the cursor is closed. If a cursor is asensitive, the visibility of significant changes to SQL data is implementation-dependent.
- A FOR CURSOR loop does not permit a COMMIT, ROLLBACK, or ABORT within the FOR loop. If the system detects a COMMIT, ROLLBACK, or ABORT during compile time, it returns an error and does not create the stored procedure.
  
  If the system does not detect a COMMIT, ROLLBACK, or ABORT during compile time, it returns a a run-time error. This is a failure in Teradata session mode, and the system closes the transaction and the cursor.
  
  If the ROLLBACK or ABORT occurs in a nested call (in Teradata session mode), the system reports the nested call as having failed. The failure still applies for a subsequent FETCH CURSOR.
- In the case of a DECLARE, OPREN, OR FETCH CURSOR, the cursor is without hold and its sensitivity is asensitive. The system executes transaction control statements successfully, but the next FETCH or CLOSE CURSOR causes the system to return an error.
Cursor Holdability and Transaction and Session Termination

- The system does not close a holdable cursor if that cursor is open at the time the transaction terminates with a COMMIT.
- A holdable cursor that is closed at the time the transaction terminates remains closed.
- The system closes a holdable cursor if the transaction terminates with a ROLLBACK.
- The system closes and destroys a holdable cursor when the session in which it was created terminates.
- The system closes a cursor that is without hold when the transaction in which it was created terminates.

Cursor Sensitivity

If a cursor is open and the transaction in which the cursor was opened makes a significant change to data, the system determines whether that change is visible through that cursor before it is closed as follows:

- If a cursor is asensitive, the visibility of significant changes to data is implementation-dependent.
- If a cursor is insensitive, significant changes to data are not visible.
- If a cursor is sensitive, significant changes to data are visible.
Positioned Cursors

The ANSI SQL standard defines an updatable, or positioned, cursor. This means that an application can define a cursor for a query and then update results rows using the same cursor.

The ANSI SQL:2008-standard DELETE and UPDATE statements do not identify a search condition. Instead, they identify a cursor with a row to be updated or deleted.

Using a Positioned Cursor to Update or Delete a Row in a Stored Procedure

Following is the general process flow for updating or deleting a row using a FOR loop cursor in a stored procedure:

1. Specify a FOR statement with the appropriate cursor specification.
2. Fetch one row with each iteration of the FOR statement.
   The cursor then points to the next row in the response set.
3. Update or delete the fetched row using the WHERE CURRENT OF clause with an UPDATE or DELETE statement, respectively.
4. Continue the FOR iteration loop until the last row is fetched.
5. Close the cursor by terminating the FOR statement.

Following is the general process flow for updating or deleting a row using a DECLARE CURSOR cursor in a stored procedure.

1. Specify a DECLARE CURSOR statement with the appropriate cursor specification.
2. Open the cursor with an OPEN cursor_name statement.
3. Execute FETCH statements to fetch one row at a time from the response set.
   The next cursor movement depends on the scrollability option you specify.
<table>
<thead>
<tr>
<th>Option</th>
<th>Next Cursor Movement</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIRST</td>
<td>First row in the result set</td>
</tr>
<tr>
<td>NEXT</td>
<td>Next row in the result set</td>
</tr>
</tbody>
</table>
4. Update or delete a fetched row using the WHERE CURRENT OF clause with an UPDATE or DELETE statement, respectively.
5. Close the cursor by performing a CLOSE cursor_name statement.

Using a Cursor to Update a Row in Preprocessor

1. Declare a cursor for a SELECT statement.
2. Open the cursor using an OPEN statement.
3. Retrieve a row using the FETCH statement.
4  Update or delete the fetched row using the WHERE CURRENT OF clause with an UPDATE or DELETE statement, respectively.
5  Close the cursor using a CLOSE statement.

Positioned Cursors for SELECT AND CONSUME Statements in Preprocessor2

SELECT AND CONSUME statements in positioned cursors are not valid.

When you select a row from a queue table using a SELECT AND CONSUME statement, the system automatically consumes that row; therefore, it makes no sense to execute SELECT AND CONSUME statements in positioned cursors because once selected, a consumed row cannot be deleted or updated. This means that any SELECT AND CONSUME statement executed from a positioned cursor fails, even though it does not attempt to delete or update any rows.

Because all cursors coded in a Preprocessor2 application default to being positioned cursors when you precompile the code with the TRANSACT or -tr preprocessor directives set to ANSI, this means that you cannot execute SELECT AND CONSUME statements from a cursor in an ANSI-style embedded SQL application.

Features Supporting Positioned Cursors

Several features enable ANSI SQL:2008-standard positioned cursor functionality, including:

- WHERE CURRENT OF clause in DELETE and UPDATE statements
- FOR CHECKSUM clause of the LOCKING request modifier (embedded SQL only)
- FOR UPDATE clause in SELECT statements (stored procedures only)

WHERE CURRENT OF Clause

After you declare a positioned cursor, the WHERE CURRENT OF clause allows the DELETE and UPDATE statements to act on the row pointed to by the cursor.

For example, the following DELETE statement deletes the current customer row from the cursor named x01.

```sql
EXEC SQL
DELETE FROM customer
WHERE CURRENT OF x01;
```

FOR CHECKSUM Clause

Positioned cursors do not recognize resource locking levels. Instead, they assume that all actions involving a cursor are done within a single transaction and that terminating that transaction closes any open cursors.

The FOR CHECKSUM clause of the LOCKING request modifier, a Teradata extension to the ANSI SQL:2008 standard, adds to this functionality.

When you do not specify a LOCKING request modifier, all SELECT statements use a READ level lock. Positioned updates and deletes both default to a WRITE severity row hash lock.
The FOR CHECKSUM clause is not supported for stored procedures.

### How CHECKSUM Locking Works

CHECKSUM locking is similar to ACCESS locking, but it adds checksums to the rows of a results table to allow a test of whether a row in the cursor has been modified by another user or session at the time an update is being made through the cursor.

If an application specifies an ACCESS lock and then issues a cursor UPDATE or DELETE, the row to be changed might have been altered by another application between the time the first application read the row and the time it issued the cursor UPDATE or DELETE statement.

If the checksum changes because another application has updated the row since it was last read by the current application, the current application receives an error.

The system returns an error to the application whenever any of the following requirements for CHECKSUM locking are not met:

- The object locked must be a table
- You must follow the LOCKING request modifier by a positioned cursor SELECT
- The table you specify in the LOCKING request modifier must be the same as the table referenced in the FROM clause of the SELECT statement that follows it

CHECKSUM locks are valid only when used with a SELECT statement opened by a positioned cursor.

### Example: LOCKING with CHECKSUM

This example uses CHECKSUM locking on the table named t.

```sql
LOCKING TABLE t
FOR CHECKSUM
SELECT i, text
FROM t;
```

### Rules for Using Positioned Cursors

- Positioned UPDATEs and DELETEs must be in the same transaction as the SELECT that opened the cursor they are using.
- The following items are not updatable:
  - Dynamic cursors
  - Multistatement requests
- The following items are not allowed in an SQL statement controlled by a positioned cursor:
  - Tables with triggers defined on them
  - Joins between multiple base tables
  - DISTINCT keyword
  - GROUP BY clause
  - HAVING clause
• WITH clause
• ORDER BY clause
• Aggregate operators
• Set operators
• Correlated subqueries
• Select lists having any of the following:
  • duplicate column names
  • expressions
  • functions
• In a stored procedure, you can specify the FOR UPDATE clause in the DECLARE CURSOR statement to define a positioned cursor. If you do not specify the FOR UPDATE clause, the system returns a warning that the cursor is not updatable.
• Multiple UPDATEs of a currently fetched row or UPDATEs followed by a DELETE of the currently fetched row are allowed.
• Positioned updates and deletes must occur within the same transaction that contains the SELECT statement that defined the cursor.
• When the application attempts a positioned UPDATE or DELETE against a row selected by an invalid SELECT, the system returns an error and rolls back the impacted transaction.
• When a program attempts to UPDATE or DELETE a row using a WHERE CURRENT OF clause for a non-positioned cursor, the system returns an error stating that the cursor is not updatable.
• The following table describes whether positioned cursors are valid based on the session mode under which they are created:

<table>
<thead>
<tr>
<th>Session mode</th>
<th>Validity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI</td>
<td>valid</td>
</tr>
<tr>
<td>Teradata</td>
<td>not valid</td>
</tr>
</tbody>
</table>

**Performance Optimization Guidelines for Positioned Cursors**

**Row Hash Locks**

Because of the number of row hash locks required to implement cursor updates on large sets of data, you should use positioned updates and deletes for small sets of data only. When too many row hash locks are imposed, the transaction fails and aborts with a lock table overflow error.

Either avoid long duration transactions when using positioned cursors, or use CHECKSUM locking to avoid locking conflicts that might prevent other applications from reading or updating the tables used by your application. Note that CHECKSUM locking is not supported for stored procedures.
When the number of row hash locks becomes excessive and a lock table overflow error occurs, the Teradata Database issues a transaction level abort for any SQL application that receives the error.

**Cursor Conflicts**

Cursor conflicts can occur within a single transaction. Such conflicts occur when the system opens:

- The system opens two cursors on the same table at the same time within a transaction, and one of the cursors attempts a positioned update or delete on a row in the table that is currently the subject of a positioned update or delete request by the other cursor.
- The system opens a cursor on a table, makes a searched update or delete on that table, and then the cursor attempts to execute a positioned update or delete on the table.
- The system opens a cursor on a table, makes a positioned update or delete through the cursor, and then attempts a searched update or delete on the same table.

The system returns a cursor conflict warning in all these situations, but executes the requested delete or update.

**Related Topics**

- See *SQL Data Definition Language* and *SQL Data Manipulation Language* for information on SELECT AND CONSUME.
- See *Teradata Preprocessor2 for Embedded SQL Programmer Guide* for examples of implementing positioned cursors in an embedded SQL client application.
- See “FOR” on page 292 for examples of implementing positioned cursors in stored procedures.
This chapter describes the SQL cursor control statements and several SQL DML statements that use cursors.

For information on other DML statements that can be used by stored procedure and embedded SQL applications, see *SQL Data Manipulation Language*. 
CLOSE

Purpose

Closes an open cursor and releases the resources held by the cursor while it was open.

Invocation

Executable.
Stored procedures and embedded SQL.

Syntax

```
CLOSE — cursor_name
```

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cursor_name</code></td>
<td>the name of an open cursor to be closed.</td>
</tr>
</tbody>
</table>

ANSI Compliance

ANSI SQL:2008-compliant.

Authorization

None.

Rules

- Do not CLOSE a result set cursor. If the stored procedure closes the result set cursor, the result set is deleted and not returned.
- The cursor identified by `cursor_name` must be previously declared.
- The cursor identified by `cursor_name` must be open.
  If `cursor_name` is not open at the time CLOSE is submitted within a stored procedure, the following runtime exception occurs:
  - SQLCODE is set to 7631
  - SQLSTATE is set to ‘24501’
When control passes from a compound stored procedure statement, the stored procedure implicitly closes all open cursors declared within the body of that compound statement.

You cannot execute CLOSE as a dynamic SQL statement.

**Example 1**

The following CLOSE example is valid because the cursor identified by cursor name `projcursor` is OPEN before the CLOSE.

```sql
CREATE PROCEDURE sp1 (OUT par1 INTEGER, OUT Par2 CHAR(30))
BEGIN
    DECLARE projcursor CURSOR FOR
        SELECT *
        FROM project
        ORDER BY projid;
    OPEN projcursor;
    Label1:
    LOOP:
        FETCH projcursor INTO par1, par2;
        IF (SQLSTATE = '02000') THEN
            LEAVE label1;
        END IF;
    END LOOP label1;
    CLOSE projcursor;
END;
```

**Example 2**

In the following example, CLOSE explicitly closes `projcursor`. The `empcursor` cursor is OPEN and there is no explicit CLOSE. In this case, `empcursor` closes implicitly when the stored procedure terminates.

```sql
CREATE PROCEDURE sp1 (IN par1 CHAR(5))
BEGIN
    DECLARE projcursor CURSOR FOR
        SELECT *
        FROM project
        ORDER BY projid;
    DECLARE empcursor CURSOR FOR
        SELECT *
        FROM employee
        WHERE dept_code = par1;
    OPEN projcursor;
    OPEN empcursor;
    CLOSE projcursor;
END;
```

**Related Topics**

See the following statements for further information:

- “OPEN (Embedded SQL Form)” on page 73.
- “OPEN (Stored Procedures Form)” on page 76

The COMMIT and ROLLBACK statements also close open cursors. See *SQL Data Manipulation Language*.
**DECLARE CURSOR**

**Purpose**

Defines and assigns a name to a cursor.

**Invocation**

Nonexecutable declaration.

Stored procedures and embedded SQL.

**Dynamic SQL Form of DECLARE CURSOR**

The dynamic SQL form of DECLARE CURSOR (see “DECLARE CURSOR (Dynamic SQL Form)” on page 46) associates a cursor with a dynamic SQL statement.

The dynamic SQL statement can be any of the following:

- A data returning statement
- A Teradata SQL macro
- An arbitrary request containing any combination of supported statements, including macros and data returning statements
- A Teradata Database stored procedure

**Macro Form of DECLARE CURSOR**

The macro form of DECLARE CURSOR (see “DECLARE CURSOR (Macro Form)” on page 48) associates a cursor with a Teradata SQL macro.

**Request Form of DECLARE CURSOR**

The request form of DECLARE CURSOR (see “DECLARE CURSOR (Request Form)” on page 50) associates a cursor with an arbitrary Teradata SQL request, typically a multistatement request specified within an SQL string literal.

**Selection Form of DECLARE CURSOR**

The selection form of DECLARE CURSOR (see “DECLARE CURSOR (Selection Form)” on page 52) associates a cursor with a SELECT or other data returning statement.

**Stored Procedures Form of DECLARE CURSOR**

The stored procedures form of DECLARE CURSOR (see “DECLARE CURSOR (Stored Procedures Form)” on page 55) associates a cursor with a SELECT or other data returning statement within the body of a stored procedure FOR statement.
Rules (All Forms)

- Each cursor declaration must specify a different cursor name.
- A cursor name cannot exceed 18 characters.
- The cursor declaration for a particular cursor name must precede any references to that cursor name in other embedded SQL or stored procedure statements.
- In COBOL, you can specify the DECLARE CURSOR statement either in the DATA DIVISION or in the PROCEDURE DIVISION.
DECLARE CURSOR (Dynamic SQL Form)

Purpose

Defines and assigns a name to a cursor for a prepared dynamic SQL statement.

Invocation

Nonexecutable preprocessor declaration.
Embedded SQL only.

Syntax

```
DECLARE cursor_name CURSOR FOR statement_name
```

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>cursor_name</td>
<td>any valid SQL identifier.</td>
</tr>
<tr>
<td>SCROLL</td>
<td>that the declared cursor can fetch the row in the response set based on</td>
</tr>
<tr>
<td></td>
<td>the FETCH orientation declared.</td>
</tr>
<tr>
<td></td>
<td>See “FETCH (Embedded SQL Form)” on page 63.</td>
</tr>
<tr>
<td></td>
<td>If you do not specify SCROLL, the cursor can only scroll forward to the</td>
</tr>
<tr>
<td></td>
<td>next row in the response set.</td>
</tr>
<tr>
<td></td>
<td>Use SCROLL only when the dynamic SQL is a SELECT statement.</td>
</tr>
<tr>
<td>statement_name</td>
<td>the name associated with a previously prepared statement.</td>
</tr>
</tbody>
</table>

ANSI Compliance

ANSI SQL:2008-compliant.

Authorization

None.

Valid Prepared Dynamic SQL Statements

- A single, non-data-returning, non-macro statement
- A single SELECT statement (which you must specify without an INTO clause)
• A single EXEC `macro_name` statement
• A multistatement request, which can include any of the foregoing statements

**Rules**

• You must PREPARE the statement specified by `statement_name` before you OPEN the dynamic cursor within the same transaction.
• You can declare only one dynamic cursor for a given `statement_name`.
• You cannot specify a DELETE or UPDATE embedded SQL statement on a SELECT AND CONSUME cursor.

A cursor for a queue table is always read-only in PP2 ANSI mode. Therefore, a positioned DELETE or UPDATE (that is, deleting or updating the most current fetched cursor row) is not allowed for a queue table cursor in PP2 ANSI mode.
• A scrollable cursor is not allowed for multistatement requests in PP2 ANSI mode.

**Example**

Dynamic DECLARE CURSOR statements take the following form:

```sql
DECLARE Ex CURSOR FOR DynStmt7
```
DECLARE CURSOR (Macro Form)

Purpose

Defines and assigns a name to a macro cursor.

Invocation

Nonexecutable preprocessor declaration.

Embedded SQL only.

Syntax

\[
\text{DECLARE} \quad \text{cursor}_\text{name} \quad \text{CURSOR} \quad \text{FOR} \quad \text{EXEC} \quad \text{database}_\text{name}. \quad \text{macroname} \quad (\text{parameter}_\text{list})
\]

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{cursor}_\text{name}</td>
<td>any valid SQL identifier.</td>
</tr>
<tr>
<td>\text{database}_\text{name}</td>
<td>the database to be used with the statement.</td>
</tr>
<tr>
<td>\text{macroname}</td>
<td>the name of the Teradata SQL macro to be executed.</td>
</tr>
<tr>
<td>\text{parameter}_\text{list}</td>
<td>the Teradata SQL macro parameters.</td>
</tr>
</tbody>
</table>

ANSI Compliance

A Teradata extension to the ANSI SQL:2008 standard, because macros are not defined in ANSI SQL.

Authorization

None.

Rules

- The system executes the macro when the cursor is opened. Then the application program accesses the results as the results of a \textit{request} cursor.
- None of the statements in the specified macro can be preprocessor or stored procedure declaratives.
• The macro cannot include any of the following SQL statements:

  - CHECKPOINT
  - CLOSE
  - COMMIT
  - CONNECT
  - DATABASE
  - DESCRIBE
  - ECHO
  - EXECUTE
  - EXECUTE IMMEDIATE
  - FETCH
  - LOGON
  - OPEN
  - POSITION
  - PREPARE
  - REWIND
  - SET BUFFERSIZE
  - SET CHARSET
  - SET SESSION

**Example**

Structure the macro DECLARE CURSOR statement as follows:

```sql
DECLARE Ex CURSOR FOR EXEC NewEmp
```
DECLARE CURSOR (Request Form)

**Purpose**

Defines and assigns a name to a request cursor.

**Invocation**

Nonexecutable preprocessor declaration.

Embedded SQL only.

**Syntax**

```
DECLARE cursor_name CURSOR FOR 'request Specification'
```

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cursor_name</code></td>
<td>the name of the cursor to be declared.</td>
</tr>
</tbody>
</table>
| `request_specification` | a literal character string enclosed in single quotes comprised of any number of SQL statements separated by semicolons.  
The string is delimited by single quotes by default.  
You can override this default using the QUOTESQL preprocessor parameter.  
The single quotes syntactically distinguish the declaration of a request cursor from the other categories of cursor. |

**ANSI Compliance**

ANSI SQL:2008-compliant.

**Authorization**

None.
Rules

- Statements in request_specification cannot include any of the following SQL statements:
  - CHECKPOINT
  - CLOSE
  - COMMIT
  - CONNECT
  - DATABASE
  - DESCRIBE
  - ECHO
  - EXECUTE
  - EXECUTE IMMEDIATE
  - FETCH
  - LOGON
  - OPEN
  - POSITION
  - PREPARE
  - REWIND
  - SET BUFFERSIZE
  - SET CHARSET
  - SET SESSION

- You can continue request_specification from line to line according to the syntax for continuation of quoted string literals in the client language (embedded SQL only).

- Statements in request_specification cannot be Preprocessor2 declaratives (embedded SQL only).

- When the system opens the cursor, it updates the SQLCA to reflect the success (SQLCODE in the SQLCA is 0, SQLSTATE is set to ‘00000’) of one of the following:
  - The first statement of the request
  - The failure of the request, where failure is defined as an implicit rollback of the transaction

A failure condition always overrides a success report. If successful, the activity count displays in the third SQLERRD element in the SQLCA. To obtain the results of executing other statements of the request, use the POSITION statement (embedded SQL only).

- If any of the statements in request_specification are data returning statements, the application program must use the POSITION statement to position to the appropriate result set to retrieve the response data set.

  OPEN automatically sets the position to the first statement of the request, so a POSITION statement is not required in this case.

  Use a FETCH statement with an appropriate host variable list (INTO clause) or output SQLDA (USING DESCRIPTOR clause) (embedded SQL only).

Example

The following example omits the details of continuation of a literal character string from line to line, the rules for which are determined by the client language.

```sql
DECLARE Ex CURSOR FOR
    'UPDATE employee SET salary = salary * 1.08
WHERE deptno = 500;
SELECT deptname, name, salary
FROM employee, department
WHERE employee.deptno = department.deptno
ORDER BY deptname, name'
```
DECLARE CURSOR (Selection Form)

Purpose
Defines and assigns a name to a selection cursor.

Invocation
Nonexecutable preprocessor declaration.
Embedded SQL only.

Syntax

```
DECLARE --cursor_name CURSOR FOR A
                SCROLL
                    COMMENT
                        EXPLAIN
                        HELP
                        SHOW
                        SELECT
                        SELECT AND CONSUME
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>cursor_name</td>
<td>the name you assign to this cursor. The name can be any valid SQL identifier.</td>
</tr>
<tr>
<td>SCROLL</td>
<td>that the declared cursor can fetch the row in the response set based on the FETCH orientation declared. See “FETCH (Embedded SQL Form)” on page 63. If you do not specify SCROLL, the cursor can only scroll forward to the next row in the response set. This is the default. Use SCROLL only when the SQL statement is a SELECT statement.</td>
</tr>
<tr>
<td>COMMENT</td>
<td>a valid SQL comment-returning COMMENT statement. See “COMMENT” in SQL Data Definition Language.</td>
</tr>
<tr>
<td>EXPLAIN</td>
<td>a valid SQL EXPLAIN request modifier. See “EXPLAIN Modifier” in SQL Data Manipulation Language.</td>
</tr>
<tr>
<td>HELP</td>
<td>a valid SQL HELP statement.</td>
</tr>
</tbody>
</table>
### Syntax element … | Specifies …
---|---
SHOW | a valid SQL SHOW statement.  
See “SHOW” in *SQL Data Definition Language*.
SELECT | a valid embedded SQL SELECT statement.  
Note the restrictions listed under “Rules.”
SELECT AND CONSUME | a valid embedded SQL SELECT AND CONSUME statement.  
Note the restrictions listed under “Rules.”

### ANSI Compliance


### Authorization

None.

### Rules

- You cannot specify the SQL WITH … BY clause.
- The SELECT privilege is required on all tables specified in the cursor declaration or on the database containing the tables.
- You must define each host variable referenced in the cursor specification before the selection DECLARE CURSOR statement.
- If the table you identify in the FROM clause is a grouped view (a view defined using a GROUP BY clause), `table_expression` cannot contain any of the following clauses:
  - WHERE
  - GROUP BY
  - HAVING
- If you specify a UNION operator, the description of each result table in the union must be identical except for column names. All columns of the spool table formed by the union of the result tables are unnamed.
  The result is the union of the individual result tables for each query in the union, with any duplicate rows eliminated.
- If you specify an ORDER BY clause, each of its column specifications must specify a column of the spool table by name.
  Any unsigned integer column reference in the ORDER BY clause must specify a column of the spool table by relative number.
  You can reference a named column either by a column specification or an unsigned integer.
  You must reference an unnamed column by an unsigned integer.
- You cannot specify a DELETE or UPDATE embedded SQL statement on a SELECT AND CONSUME cursor.
A cursor for a queue table is always read-only in PP2 ANSI mode. Therefore, a positioned DELETE or UPDATE (that is, deleting or updating the most current fetched cursor row) is not allowed for a queue table cursor in PP2 ANSI mode.

- A scrollable cursor is not allowed for multistatement requests in PP2 ANSI mode.

**Example 1**

```sql
DECLARE ex1 CURSOR FOR
SELECT *
FROM project
ORDER BY proj_id
```

**Example 2**

```sql
DECLARE ex3 CURSOR FOR
SELECT a, b, 'X'
FROM tablex
WHERE a > b

UNION

(SELECT a, b, 'Y'
FROM tabley
WHERE a > b

INTERSECT

SELECT a, b, 'Y'
FROM tablez
WHERE a > b)
ORDER BY 1,2
```

**Example 3**

```sql
DECLARE ex2 CURSOR FOR
EXPLAIN SELECT deptname, name
FROM employee, department
WHERE employee.deptno = department.deptno
ORDER BY deptname, name
```

**Example 4**

```sql
DECLARE ex4 CURSOR FOR
HELP TABLE employee
```
DECLARE CURSOR (Stored Procedures Form)

**Purpose**

Defines and assigns a name to a cursor.

**Invocation**

Nonexecutable.
Stored procedures only.

**Syntax**

```
DECLARE cursor_name CURSOR
    SCROLL
    NO SCROLL

WITHOUT RETURN
WITH RETURN
    ONLY
    TO CALLER
    CLIENT

FOR cursor_specification
    FOR
    READ ONLY
    UPDATE
```

```
statement_name
```
where:

<table>
<thead>
<tr>
<th>Syntax element …</th>
<th>Specifies …</th>
</tr>
</thead>
<tbody>
<tr>
<td>cursor_name</td>
<td>the name of the cursor to be declared.</td>
</tr>
<tr>
<td>SCROLL</td>
<td>whether the declared cursor can only fetch the next row in the result set, or also fetch the first row in the result set from any location in that set. See “FETCH (Stored Procedures Form)” on page 68.</td>
</tr>
<tr>
<td>NO SCROLL</td>
<td>This option… Can …</td>
</tr>
<tr>
<td></td>
<td>SCROLL</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NO SCROLL</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>WITHOUT RETURN</td>
<td>that the procedure does not return a result set. WITHOUT RETURN is the default.</td>
</tr>
<tr>
<td>WITH RETURN or</td>
<td>• that the cursor is a result set cursor.</td>
</tr>
<tr>
<td>WITH RETURN TO CALLER</td>
<td>• to return a result set to the current stored procedure (the procedure that opened the cursor) and to the caller of the procedure. See “Rules for Returning Result Sets” on page 57.</td>
</tr>
<tr>
<td>WITH RETURN ONLY or</td>
<td>• that the cursor is a result set cursor.</td>
</tr>
<tr>
<td>WITH RETURN ONLY TO CALLER</td>
<td>• to return a result set only to the caller of the stored procedure. See “Rules for Returning Result Sets” on page 57.</td>
</tr>
<tr>
<td>WITH RETURN TO CLIENT</td>
<td>• that the cursor is a result set cursor.</td>
</tr>
<tr>
<td></td>
<td>• to return a result set to the client (application such as BTEQ) and to the current stored procedure (the procedure that opened the cursor). See “Rules for Returning Result Sets” on page 57.</td>
</tr>
<tr>
<td>WITH RETURN ONLY TO CLIENT</td>
<td>• that the cursor is a result set cursor.</td>
</tr>
<tr>
<td></td>
<td>• to return a result set only to the client (application such as BTEQ). See “Rules for Returning Result Sets” on page 57.</td>
</tr>
<tr>
<td>cursor_specification</td>
<td>the SELECT statement that retrieves the rows the cursor reads or updates.</td>
</tr>
<tr>
<td>READ ONLY</td>
<td>that you can only use the cursor to read the rows in the result set. This is the default.</td>
</tr>
</tbody>
</table>
Chapter 3: SQL Cursor Control and DML Statements

DECLARE CURSOR (Stored Procedures Form)

The ONLY keyword, and the TO CALLER and TO CLIENT options are Teradata extensions to the ANSI SQL:2008 standard.

Authorization

None.

DECLARE CURSOR and FOR Statements

FOR statements also define cursors.

For differences between DECLARE CURSOR and FOR statements, see “DECLARE CURSOR Statement and FOR Statement Cursors” on page 29.

General Rules

- You must specify a cursor declaration:
  - After any local declarations
  - Before any handler declarations
- The cursor name must be unique within the declaration of the same compound statement.
- If you do not specify an explicit scrollability clause, NO SCROLL is the default and the cursor can only scroll forward.
- If you do not specify an explicit updatability clause, FOR READ ONLY is the default.
- To create a positioned cursor, specify an explicit FOR UPDATE clause. That is, the cursor can be used for delete and update operations on its result rows.

Rules for Returning Result Sets

- Specify the number of result sets with the DYNAMIC RESULT SETS clause in the CREATE/REPLACE PROCEDURE statement. For details, see “CREATE/REPLACE PROCEDURE” in SQL Data Definition Language.
If you specify one of the WITH RETURN clauses, the stored procedure returns a result set to the current procedure, to the client, or to the caller for each result set cursor you declare. Specifying WITH RETURN is the same as specifying WITH RETURN TO CALLER. Specifying WITH RETURN ONLY is the same as specifying WITH RETURN ONLY TO CALLER.

If you specify WITH RETURN ONLY, the stored procedure that opens the cursor cannot use the cursor to fetch rows from the result set.

If you specify WITH RETURN or WITH RETURN TO CALLER, you cannot specify FOR UPDATE.

If you specify TO CLIENT, the result set is returned to the client application even if called from a nested stored procedure.

If you specify WITH RETURN ONLY TO CLIENT, the stored procedure returns the result set to the client, not to the stored procedure or external stored procedure that called the target procedure.

If more than one stored procedure specifies WITH RETURN, the system returns the result sets in the order opened.

Leave the result set cursors open to return the result sets to the current stored procedure, caller, or client. The system does not return a result set if the result set cursor is closed.

The returned result set:

- Inherits the response attributes (response mode, keep response, LOB response mode) of the caller, not of the stored procedure that created it. For example, if you submit a CALL in BTEQ, the system sends the result set to the stored procedure in Indicator mode and sends the result set to BTEQ in Field mode.
- Is based on the collation of the stored procedure, not the caller or session collation.

**Example 1**

The following example illustrates the correct use of a cursor in a stored procedure. The declarations occur at lines 6 and 10.

```sql
CREATE PROCEDURE spsample1()
BEGIN
  DECLARE vname CHARACTER(30);
  DECLARE vamt INTEGER;
  DECLARE empcursor CURSOR FOR
    SELECT empname, salary
    FROM empdetails
    ORDER BY deptcode;
  DECLARE deptcursor CURSOR FOR
    SELECT deptname
    FROM department;
  DECLARE CONTINUE HANDLER FOR SQLSTATE '42000'
    BEGIN
      OPEN empcursor;
    END;
  ...
  ...
  ...
```
END L1;
END;

Example 2

The following example illustrates an implicit FOR READ ONLY cursor. The stored procedure does not specify a FOR UPDATE clause in the declaration of `empcursor`, so it is FOR READ ONLY by default.

```sql
CREATE PROCEDURE sp1()
BEGIN
    DECLARE empcursor CURSOR FOR
        SELECT *
        FROM employee
        WHERE deptcode = 101
        ORDER BY empid;
    ...
END;
```

Example 3

The following example illustrates an explicitly declared FOR READ ONLY cursor.

```sql
CREATE PROCEDURE sp1()
BEGIN
    DECLARE empcursor CURSOR FOR
        SELECT *
        FROM employee
        WHERE deptcode = 101
        FOR READ ONLY;
    ...
END;
```

Example 4

The following example illustrates a FOR UPDATE cursor.

```sql
CREATE PROCEDURE sp1()
BEGIN
    DECLARE empcursor CURSOR FOR
        SELECT *
        FROM employee
        WHERE deptcode = 101
        FOR UPDATE;
    ...
END;
```

Example 5

The following example illustrates the use of WITH RETURN ONLY TO CLIENT.

```sql
DECLARE results1 CURSOR WITH RETURN ONLY TO CLIENT FOR
    SELECT store, item, on_hand
    FROM inventory
    ORDER BY store, item;
OPEN results1;
```
Example 6

The following example illustrates the dynamic form of the DECLARE CURSOR statement. The cursor statement specifies a result cursor with a dynamic SELECT.

```sql
DECLARE statement1_str VARCHAR(500);
DECLARE result_set CURSOR WITH RETURN ONLY FOR stmt1;

SET statement1_str = 'SELECT store, item, on_hand FROM inventory
ORDER BY store, item;'
PREPARE stmt1 FROM statement1_str;
OPEN result_set;
```

Example 7

The following example illustrates the use of a dynamic parameter marker. The data for the dynamic parameter marker is passed in the OPEN statement.

```sql
DECLARE Store_num INTEGER;
DECLARE statement1_str VARCHAR(500);
DECLARE result_set CURSOR WITH RETURN ONLY FOR stmt1;

SET statement1_str = 'SELECT store, item, on_hand
FROM inventory WHERE store = ? ORDER BY store, item;'
PREPARE stmt1 FROM statement1_str;
SET Store_num = 76;
OPEN result_set USING Store_num;
```

Related Topics

For more information on positioned cursors, see “Positioned Cursors” on page 36.

For information on dynamic result sets, see “Returning Result Sets from a Stored Procedure” on page 136.
DELETE (Positioned Form)

Purpose

Deletes the most current fetched row from an updatable cursor invocation.

Invocation

Executable.

Stored procedures and embedded SQL.

Syntax

```
DELETE FROM table_name WHERE CURRENT OF cursor_name
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>the name of the table in which the row to be deleted is found.</td>
</tr>
<tr>
<td>cursor_name</td>
<td>the name of the cursor to be used to position to the row to be deleted.</td>
</tr>
</tbody>
</table>

ANSI Compliance

ANSI SQL:2008-compliant.

This form is not valid in Teradata session mode.

Authorization

You must have the DELETE privilege on the table.

Use caution when granting the privilege to delete data through a view. Data in fields that might not be known to the user is also deleted when a row is deleted through a view.

Restrictions on Using WHERE CURRENT OF

- `cursor_name` must be a valid updatable cursor.
- Multiple updates of the current row of cursor or updates followed by a delete of the current row of cursor are allowed.
- `table_name` must be the same table that you SELECT in the updatable cursor request.
- You must position the referenced cursor at a valid row via the FETCH statement.
Rules

- The preprocessor TRANSACT or -tr option must be set to ANSI.
- The WHERE CURRENT OF clause enables a DELETE statement to act on a row currently pointed to by the cursor named in WHERE CURRENT OF `cursor_name`.

Example

In this example, the name of the cursor being used to delete from the table is `X01`.

```sql
EXEC SQL
DELETE FROM customer
WHERE CURRENT OF x01;
```

Related Topics

See “DELETE” in `SQL Data Manipulation Language`.
 FETCH (Embedded SQL Form)

**Purpose**

Positions a cursor on the next row (default) or any specified row of a response set, and assigns the values in that row to host variables.

**Invocation**

Executable.
Embedded SQL only.

**Syntax**

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEXT</td>
<td>fetch the next row from the response set relative to the current cursor position. NEXT is the default.</td>
</tr>
<tr>
<td>PRIOR</td>
<td>fetch the prior row from the response set relative to the current cursor position.</td>
</tr>
<tr>
<td>FIRST</td>
<td>fetch the first row of the response set.</td>
</tr>
<tr>
<td>LAST</td>
<td>fetch the last row of the response set.</td>
</tr>
</tbody>
</table>
Chapter 3: SQL Cursor Control and DML Statements

FETCH (Embedded SQL Form)

**ANSI Compliance**

ANSI SQL:2008-compliant.

**Authorization**

None.

**Scrollable Cursors**

To use a FETCH orientation other than NEXT, you must have declared a scrollable cursor. See “DECLARE CURSOR (Selection Form)” on page 52.
When you open a scrollable cursor, the cursor is positioned before the first row of the response set. You can fetch using one of the FETCH orientation keywords.

You can open scrollable cursors in a multisession connection to enhance performance for access. When an application does not access rows sequentially, you may achieve better performance by setting the response buffer size equal to the fetch row size. You can try different response buffer sizes to achieve the best performance. See “SET BUFFERSIZE” on page 393.

**Rules**

- You should define an SQLDA.
- You cannot execute FETCH as a dynamic SQL statement.
- Multistatement requests are not allowed in scrollable cursor FETCH.
- Scrollable cursor FETCH is not allowed in PP2 COMMITTED mode.
- You must previously declare the cursor identified by `cursor_name`.
- Use the INTO clause with cursors that you declared with either static or dynamic SQL statements.
  The USING DESCRIPTOR clause is intended for use with selection cursors that you declared with dynamic SQL statements.
  The number of columns the request returns must match the number of host variable specifications or the number of elements in the SQLVAR array of the SQLDA. In other words, the number of columns returned in the result set must equal the value of the SQLDA field.
  The main host variable you specified by a host variable specification or in the SQLVAR array of the SQLDA, and the corresponding column in the returned data must be of the same data type group.
  The only valid exception is if the main host variable data type is approximate numeric, in which case the spool table column data type can be either approximate numeric or exact numeric.
- If you specify the USING DESCRIPTOR clause, verify that the SQLDATA and SQLIND pointer fields in SQLDA are set to point to the appropriate host variables.
  Because the COBOL language provides no support for setting pointer values, the Teradata Database supplies a service routine that can be called to do this task.
  The IBM dialect VS COBOL II provides a variant of the SET statement to set pointer values. Programmers coding in this COBOL dialect should consider this feature where appropriate.
- The cursor identified by `cursor_name` must be open.
- The cursor identified by `cursor_name` is positioned on the next row and values are assigned to host variables according to the following rules:
Chapter 3: SQL Cursor Control and DML Statements
FETCH (Embedded SQL Form)

The system assigns values to the host variables you specified in the INTO clause, or in the SQLVAR array in the SQLDA in the order in which you specified the host variables. The system assigns a value to SQLSTATE and SQLCODE last.

If an error occurs in assigning a value to a host variable, the system stops assigning values to host variables, and assigns one of the following values to the result code variables:

<table>
<thead>
<tr>
<th>SQLCODE</th>
<th>SQLSTATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>-303</td>
<td>‘22509’</td>
</tr>
<tr>
<td>-304</td>
<td>‘22003’</td>
</tr>
<tr>
<td>-413</td>
<td>‘22003’</td>
</tr>
</tbody>
</table>

The following table indicates what the system assigns if a field in the returned data is NULL, depending on whether or not you specified a corresponding host variable.
In either case, the host variables remain unchanged.

- The following table indicates the host indicator value the system sets if a column value in the temporary table row is NOT NULL and you specified a corresponding indicator host variable.

<table>
<thead>
<tr>
<th>IF a corresponding host variable is ...</th>
<th>THEN the system assigns ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>specified</td>
<td>-1 to the host indicator variable.</td>
</tr>
</tbody>
</table>
| not specified                          | • `-305` to SQLCODE.  
|                                        | • `'22002'` to SQLSTATE. |

- The system sets column values in the corresponding main host variables according to the rules for host variables.
**FETCH (Stored Procedures Form)**

**Purpose**

Positions a cursor to the next row of a response set and assigns the values in that row to local variables or parameters.

**Invocation**

Executable.

Stored procedures only.

**Syntax**

```
FETCH cursor_name INTO local_variable_name FROM
    [NEXT] [FIRST];
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
</table>
| NEXT               | fetch the next row from the response set, if it exists.  
  See “Rules for FIRST and NEXT” on page 70. |
| FIRST              | fetch the first row from the response set.  
  See “Rules for FIRST and NEXT” on page 70. |
| cursor_name        | the name of an open selection cursor from which a row is to be fetched. |
| local_variable_name| the name of the local variable into which the fetched row is to be assigned.  
  Both predefined data types and UDTs (except VARIANT_TYPE UDTs) are supported. |
| parameter_reference| the name of the INOUT or OUT parameter into which the fetched row is to be assigned. |

**ANSI Compliance**

ANSI SQL:2008-compliant.
Authorization

None.

When There Are No Rows In The Response Set

If there are no rows in the response set at the time you execute FETCH, the system returns the following runtime exception:

- SQLCODE is set to 7362
- SQLSTATE is set to ‘02000’

The system handles this runtime warning condition within the procedure. If it is not handled, the procedure continues from the next statement following the failed fetch operation.

Assignment Order for Fetched Rows

The system assigns row values to local variables or output parameters in the order you declared those variables and parameters in the INTO list.

General Rules

- The specified cursor must be open when you submit FETCH. If the cursor is not open, the system returns the following runtime exception:
  - SQLCODE is set to 7631
  - SQLSTATE is set to ‘24501’
- The number of values FETCH returns must match the number of local variables and output parameters you declared in the INTO list.
  - The data types of the fetched columns must match the data types you specified for the local variables or OUT parameters to which they are assigned.

<table>
<thead>
<tr>
<th>IF a mismatch is identified at ...</th>
<th>THEN the Teradata Database returns ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>compilation</td>
<td>compilation error SPL1027.</td>
</tr>
<tr>
<td>runtime</td>
<td>a runtime exception:</td>
</tr>
<tr>
<td></td>
<td>- SQLCODE is set to 7608</td>
</tr>
<tr>
<td></td>
<td>- SQLSTATE is set to ‘T7608’</td>
</tr>
</tbody>
</table>

- This is particularly true for UDT types, because the system does not implicitly apply any casts defined for a type.

To work around this restriction, you can do either:

- Explicitly CAST data types in the cursor select list from a predefined type to a UDT or from a UDT to a predefined type if you have also defined a cast to the target type that specifies the AS ASSIGNMENT option.

  See SQL Data Definition Language for details about creating casts and using the AS ASSIGNMENT option.
Chapter 3: SQL Cursor Control and DML Statements
FETCH (Stored Procedures Form)

- Call a method that returns the target type.
- You cannot indicate a simple target specification that names table columns in the INTO list. If you specify a non-valid INTO list, the system returns error SPL1028 during compilation.

Instead, you must specify output parameters (INOUT and OUT) or local variables.

**Rules for FIRST and NEXT**

- If you do not specify NEXT or FIRST, or if you specify NEXT, and the cursor is positioned on or after the last row in the response set, or if there is no data, then the stored procedure positions the cursor after the last row and the system returns the following completion condition:
  - SQLCODE is set to 7632
  - SQLSTATE is set to ‘02000’

The output parameter or local variable you specified in the INTO list for this value is not changed in this case.

- If you specify FIRST, you must specify SCROLL in the declaration for the referenced cursor.

If you do not specify SCROLL, the system returns error SPL1132 at compilation.

- If you specify FIRST, but there is no data, the system returns the following completion condition:
  - SQLCODE is set to 7632
  - SQLSTATE is set to ‘02000’

The output parameter or local variable you specified in the INTO list for this value is not changed in this case.

**Example 1**

The following example demonstrates that the cursor referenced by the FETCH statement is a valid cursor specification that returns columns correctly assigned to local variables with matching data types.

```sql
CREATE PROCEDURE sp1()
BEGIN
    DECLARE var1 INTEGER;
    DECLARE var2 CHARACTER(30)
    DECLARE projcursor CURSOR FOR
        SELECT projid, projectdesc
        FROM project
        ORDER BY projid;
    OPEN projcursor;
    WHILE (SQLCODE=0)
        FETCH projcursor INTO var1, var2;
    END WHILE;
    CLOSE projcursor;
END;
```
Example 2

In the following example, the FETCH statement after the WHILE loop raises completion condition SQLCODE 7632 and SQLSTATE '02000' and returns the message no rows found because the cursor is already positioned after the last row in the result set:

```
CREATE PROCEDURE sp1 (OUT par1 CHARACTER(50))
BEGIN
  DECLARE var1 INTEGER;
  DECLARE projcursor CURSOR FOR
    SELECT projid, projectdesc
    FROM project;
  OPEN projcursor;
  WHILE (SQLCODE = 0)
    FETCH projcursor INTO var1, par1;
  END WHILE;
  FETCH projcursor INTO var1, par1;
  CLOSE projcursor;
END;
```

Example 3

The following example illustrates the usage of fetch orientation in the FETCH statement. Assume that the project table contains 10 rows at the time execution of sp1 begins.

The first FETCH statement returns the first row, and the second FETCH returns the second row if no other rows have been fetched since projcursor was opened.

```
CREATE PROCEDURE sp1 (OUT par1 INTEGER)
BEGIN
  DECLARE var1 CHARACTER(5);
  DECLARE var2 INTEGER;
  DECLARE projcursor SCROLL CURSOR FOR
    SELECT projectstatus
    FROM project;
  OPEN projcursor;
  FETCH FIRST projcursor INTO var1;
  ...  
  FETCH NEXT projcursor INTO var1;
  ...  
  CLOSE projcursor;
END;
```

Example 4

The following example illustrates the usage of FETCH FIRST. Assume that the project table is empty at the time execution of sp1 begins.

The FETCH statement raises the completion condition SQLCODE 7632 and SQLSTATE '02000' and returns the message no rows found because the table does not contain any rows.

```
CREATE PROCEDURE sp1 (OUT par1 INTEGER)
BEGIN
  DECLARE var1 CHARACTER(5);
  DECLARE var2 INTEGER;
  DECLARE projcursor SCROLL CURSOR FOR
```
SELECT projectstatus
FROM project;
OPEN projcursor;
  FETCH FIRST projcursor INTO var1;
...
CLOSE projcursor;
END;
OPEN (Embedded SQL Form)

Purpose

Opens a declared cursor for an embedded SQL application and executes the SQL statement specified in its declaration.

Invocation

Executable.

Embedded SQL only.

Syntax

OPEN — cursor_name

A

USING host_variable_name:

host_indicator_variable: INDICATOR,

USING DESCRIPTOR descriptor_area:

GW01A027

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>cursor_name</td>
<td>the name of the cursor to be opened.</td>
</tr>
<tr>
<td>host_variable_name</td>
<td>the variable to be used as input data for the cursor request. The colon character preceding the name or names is optional.</td>
</tr>
<tr>
<td>host_indicator_variable</td>
<td>the indicator variable. The colon character preceding the name is mandatory.</td>
</tr>
<tr>
<td>descriptor_area</td>
<td>an SQLDA. You can specify descriptor_area in a C program as a name or as a pointer reference (*sqldaname) when the SQLDA structure is declared as a pointer. See Teradata Preprocessor2 for Embedded SQL Programmer Guide for additional details.</td>
</tr>
</tbody>
</table>

ANSI Compliance

ANSI SQL:2008-compliant.
Chapter 3: SQL Cursor Control and DML Statements
OPEN (Embedded SQL Form)

**Authorization**

None.

**General Rules**

- You should define an SQLDA.
- You must previously declare the cursor identified by `cursor_name`.
- The cursor identified by `cursor_name` must be closed.
- Once the cursor is open, the system executes the associated static or dynamic SQL statement or statements. The system then creates the result spool file and positions the cursor before the first row of the spool file.
- OPEN processing returns a 0 in the SQLCODE field of the SQLCA and '00000' to SQLSTATE, unless a failure (implicit rollback) occurs. For an SQLCODE of 0, the system places the activity count in the third SQLERRD element of the SQLCA structure.
- If the cursor is updatable, or a C or COBOL application program contains a REWIND or POSITION TO STATEMENT request for the cursor, execute the OPEN statement with KEEPRESP; otherwise, execute it with NOKEEPRESP. For PL/I applications, KEEPRESP is the default.
- You cannot execute OPEN as a dynamic SQL statement.
- No more than 16 cursors can be open at one time because the processing of non-cursor-related statements is increasingly affected for the worse as more cursors are opened.
- If an application has 16 cursors open, no other request can be issued until one or more cursors are closed.

**Rules for USING Clause**

- The USING clause identifies variables used as input to the SQL statement by `cursor_name`.
- `host_variable_name` must be a valid client language variable you declared before the OPEN statement, to be used as an input variable.
- You can use a client structure to identify the input variables.
- The number of variables you specify must be the same as the number of parameter markers (the question mark character) in the identified statement.
- The `n`th variable corresponds to the `n`th marker.
- Use of the colon character prefix for `host_variable_name` is optional.
- `descriptor_area` identifies an input SQLDA structure, previously defined by the application, that contains necessary information about the input variable set.
- The number of variables identified by the SQLD field of the SQLDA must be the same as the number of parameter markers (the question mark character) in the identified statement.
- The `n`th variable described by the SQLDS corresponds to the `n`th marker.
Related Topics

See “CLOSE” on page 42.
OPEN (Stored Procedures Form)

Purpose

Opens a declared cursor in a stored procedure and executes the SQL statement specified in its declaration.

Invocation

Executable.

Stored procedures only.

Syntax

```
OPEN cursor_name USING SQL_identifier SQL_parameter;
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>cursor_name</td>
<td>the name of the cursor to be opened.</td>
</tr>
<tr>
<td>USING</td>
<td>variables used as input to the SQL statement specified by cursor_name that must be declared before the OPEN statement.</td>
</tr>
<tr>
<td>SQL_identifier</td>
<td>a valid SQL identifier.</td>
</tr>
<tr>
<td>SQL_parameter</td>
<td>an SQL parameter.</td>
</tr>
</tbody>
</table>

ANSI Compliance

ANSI SQL:2008-compliant.

Authorization

None.
Chapter 3: SQL Cursor Control and DML Statements
OPEN (Stored Procedures Form)

Returning a Result Set
The OPEN statement opens a result set cursor and executes the static or dynamic SELECT statement, which produces the result set. The system creates the result spool file, and positions the cursor before the first row of the spool file.

For details on returning a result set, see “Returning Result Sets from a Stored Procedure” on page 136.

General Rules
- You must previously declare the cursor identified by cursor_name.
- The cursor identified by cursor_name must not already be open.

Rules for USING Clause
- The number of variables specified must be the same as the number of parameter markers (the question mark character) in the identified statement. The nth variable corresponds to the nth marker.
- You cannot execute OPEN as a dynamic SQL statement.
- You can only use the USING clause in an OPEN cursor when the cursor is a dynamic SQL form.
- No more than 15 cursors can be open at one time. If an application has 15 cursors open, no other request can be issued until one or more cursors are closed.

Example
The following example is valid because the OPEN statement follows a valid cursor declaration statement in the same scope.

```sql
CREATE PROCEDURE sp1()
BEGIN
    DECLARE empcursor CURSOR FOR
        SELECT *
        FROM employee
        ORDER BY empid;
    OPEN empcursor;
    ...
END;
```

Example 1
In this example, the OPEN cursor statement is extended to allow a USING clause.

```sql
CREATE PROCEDURE abc (IN data1v VARCHAR(10), IN data2v VARCHAR(10) )
    DYNAMIC RESULT SETS 1
BEGIN
    DECLARE sql_stmt1 VARCHAR(100);
    DECLARE sales DECIMAL(8,2);
    DECLARE item INTEGER;
    DECLARE cstmt CURSOR WITH RETURN ONLY FOR stmt1;
    SET sql_stmt1 = 'SELECT T1.item, T1.sales FROM T1 WHERE ?'
```
Chapter 3: SQL Cursor Control and DML Statements
OPEN (Stored Procedures Form)

' = store_name AND ? = region;'
PREPARE stmt1 FROM sql_stmt1;
OPEN cstmt USING data1v, data2v;
END;

Related Topics

See “CLOSE” on page 42.
**POSITION**

**Purpose**
Positions a cursor to the beginning of the next statement or to the results of a specified statement.

**Invocation**
Executable.
Embedded SQL only.

**Syntax**

```
POSITION — cursor_name
  TO NEXT
  TO STATEMENT
  statement_number
  numeric_variable
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cursor_name</code></td>
<td>the name of an open cursor other than an Insertion cursor.</td>
</tr>
<tr>
<td><code>statement_number</code></td>
<td>an integer numeric for the statement number to which positioning is desired.</td>
</tr>
<tr>
<td><code>numeric_variable</code></td>
<td>a host variable conforming to type INTEGER that represents the statement number to which positioning is desired. Use of a colon character is optional.</td>
</tr>
</tbody>
</table>

**ANSI Compliance**

POSITION is ANSI SQL:2008-compliant.

**Authorization**

None.

**Rules**

- The cursor is repositioned before the first result row (if any) of the statement specified and SQLSTATE, SQLCODE and other SQLCA values are set.
- With POSITION TO NEXT, the cursor is positioned to the next statement.
  With POSITION TO STATEMENT, the cursor is positioned to the specified statement.
If the specified statement number does not exist (for example, TO STATEMENT 3 is coded, but the cursor controls only two statements), the following runtime exception occurs, leaving the position of the cursor undefined:

- SQLCODE is set to -501
- SQLSTATE is set to ‘24501’

The cursor can be positioned either forward or backward from the current statement and can be repositioned to a given statement as many times as the application requires.

For COBOL programs with multiple compile units, the cursor can only be positioned backward if a REWIND or POSITION TO STATEMENT occurs in the same compile unit as the declaration and the opening of the cursor.

POSITION is valid with any cursor except an insertion cursor. For additional information, see “DECLARE CURSOR” on page 44, “DECLARE CURSOR (Macro Form)” on page 48, “DECLARE CURSOR (Request Form)” on page 50, and “DECLARE CURSOR (Selection Form)” on page 52.

The statement set found by the cursor is not re-executed, but the cursor position in the spool file is adjusted accordingly.

You cannot execute POSITION as a dynamic SQL statement.

**Related Topics**

See “REWIND” on page 83.
PREPARE

Purpose

Prepares the dynamic DECLARE CURSOR statement to allow the creation of different result sets. Allows dynamic parameter markers.

Invocation

Executable.
Stored procedure only.

Syntax

```sql
PREPARE statement_name FROM 'statement_string' statement_string_variable;
```

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>statement_name</code></td>
<td>the same identifier as <code>statement_name</code> in a DECLARE CURSOR statement.</td>
</tr>
<tr>
<td><code>statement_string</code></td>
<td>the SQL text that is to be executed dynamically.</td>
</tr>
<tr>
<td></td>
<td><code>statement_string</code> must be enclosed within single quote characters.</td>
</tr>
<tr>
<td><code>statement_string_variable</code></td>
<td>the name of an SQL local variable, or an SQL parameter or string variable,</td>
</tr>
<tr>
<td></td>
<td>that contains the SQL text string to be executed dynamically.</td>
</tr>
<tr>
<td></td>
<td>This element should be a CHAR/VARCHAR variable less than 32000 characters.</td>
</tr>
</tbody>
</table>

ANSI Compliance

PREPARE is ANSI SQL:2008-compliant.

Authorization

None.
Rules

- The Parser checks the syntax of the PREPARE statement. If there is a syntax error, the system returns a syntax exception.
- You cannot execute PREPARE as a dynamic SQL statement.
- The statement must be a dynamic cursor SELECT statement. If this is not the case, the system returns '07005' dynamic SQL error, prepared statement not a cursor specification.
- The dynamic SQL statement text can be as long as 64 Kbytes (including SQL text, USING data, and parcel overhead).
- You cannot specify multistatement requests.
- The dynamic SQL statement can include parameter markers or placeholder tokens (the question mark), where any literal reference, particularly an SQL variable, is legal except in the select list.
- The USING clause of the OPEN statement supplies values to the statement.

Example 1

CREATE PROCEDURE abc (IN data1v VARCHAR(10), IN data2v VARCHAR(10) )
    DYNAMIC RESULT SETS 1
BEGIN
    DECLARE sql_stmt1 VARCHAR(100);
    DECLARE sales DECIMAL(8,2);
    DECLARE item INTEGER;
    DECLARE cstmt CURSOR WITH RETURN ONLY FOR stmt1;

    SET sql_stmt1 = 'SELECT T1.item, T1.sales FROM T1 WHERE'  data1v  | '=' store_name AND '   | data2v | '=' region;';
    PREPARE stmt1 FROM sql_stmt1;

    OPEN cstmt1 FROM sql_stmt1;
END;

Example 2

In this example, the PREPARE statement is written using parameter markers:

    SET sql_stmt1 = 'SELECT T1.item, T1.sales FROM T1 WHERE ?'  
                   ' = store_name AND ? = region;';
    PREPARE stmt1 FROM sql_stmt1;

    OPEN cstmt USING data1v, data2v;

Related Topics

For use of the PREPARE statement in embedded SQL, see “PREPARE” on page 367.
REWIND

**Purpose**

Positions or repositions a cursor to the beginning of the results of its first or only statement.

**Invocation**

Executable.

Embedded SQL only.

**Syntax**

```
REWIND cursor_name
```

where:

<table>
<thead>
<tr>
<th>Syntax element …</th>
<th>Specifies …</th>
</tr>
</thead>
<tbody>
<tr>
<td>cursor_name</td>
<td>the name of an open cursor other than an Insertion cursor.</td>
</tr>
</tbody>
</table>

**ANSI Compliance**

REWIND is a Teradata extension to the ANSI SQL:2008 standard.

**Authorization**

None.

**Usage Notes**

The statement REWIND `cursor_name` is equivalent to the statement POSITION `cursor_name` TO STATEMENT 1.

**Related Topics**

See “POSITION” on page 79.
Chapter 3: SQL Cursor Control and DML Statements

SELECT AND CONSUME ... INTO

**Purpose**

Selects data from the row with the oldest insertion timestamp in the specified queue table, deletes the row from the queue table, and assigns the values in that row to host variables in an embedded SQL application or to local variables or parameters in stored procedures.

**Invocation**

Executable.

Stored procedures and embedded SQL.

**Syntax 1: Embedded SQL Only**

```
SELECT AND CONSUME TOP 1 select_list INTO A
A
host_variable_name ,
B
B
host_indicator_name

FROM queue_table_name
```

**Syntax 2: Stored Procedures Only**

```
SELECT AND CONSUME TOP 1 select_list INTO A
A
local_variable_name ,

FROM queue_table_name
```

parameter_name
where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
</table>
| `select_list`       | an ASTERISK character (*) or a comma-separated list of valid SQL expressions.  
|                     | If `select_list` specifies *, all columns from the queue table specified in the FROM clause are returned.  
|                     | The select list must not contain aggregate or ordered analytical functions. |
| `queue_table_name`  | the name of a queue table that was created with the QUEUE option in the CREATE TABLE statement. See “CREATE TABLE (Queue Table Form)” in SQL Data Definition Language. |
| `host_variable_name`| the name of the host variable into which the selected data is to be placed. |
| `host_indicator_name`| the name of the host indicator variable.                                  |
| `local_variable_name`| the name of the local variable declared in the stored procedure into which the SELECTed data is to be placed.  
|                     | You cannot use stored procedure status variables here.                    |
| `parameter_name`    | the name of the stored procedure parameter into which the SELECTed data is to be placed.  
|                     | Only output parameters (INOUT and OUT type) can be specified.              |

**ANSI Compliance**

SELECT AND CONSUME … INTO is a Teradata extension to the ANSI SQL:2008 standard.

**Authorization**

To execute a SELECT AND CONSUME … INTO from a queue table, you must have the SELECT and DELETE privileges on that table.

**Attributes of a Queue Table**

A queue table is similar to an ordinary base table, with the additional unique property of behaving like an asynchronous first-in-first-out (FIFO) queue.

The first column of a queue table contains Queue Insertion TimeStamp (QITS) values. The CREATE TABLE statement must define the first column with the following data type and attributes:

```
TIMESTAMP(6) NOT NULL DEFAULT CURRENT_TIMESTAMP(6)
```

The QITS value of a row indicates the time the row was inserted into the queue table, unless a different, user-supplied value is inserted.

For usage notes, information on transaction processing, locks, and restrictions, see “SELECT AND CONSUME” in SQL Data Manipulation Language.
Using a Colon Character in Embedded SQL

In embedded SQL, blanks before and after a colon character are optional; use of the colon character before `host_variable_name` is optional; a colon character must precede a `host_indicator_name`.

Rules for Embedded SQL

The same rules that apply to `SELECT … INTO` apply to `SELECT AND CONSUME … INTO`. See “Rules for Embedded SQL” on page 92.
SELECT ... INTO

Purpose

Selects at most one row from a table and assigns the values in that row to host variables in an embedded SQL application or to local variables or parameters in stored procedures.

Invocation

Executable.

Stored procedures and embedded SQL.

Syntax 1: Embedded SQL Only

```
SELECT select_list INTO
  with_recursive_modifier
  SEL
  where_clause
  from_clause

: host_variable_name
  INTO

: host_indicator_name
  INDICATOR

where_clause
```

Syntax 2: Stored Procedures Only

```
SELECT select_list INTO
  with_recursive_modifier
  SEL
  ALL
  DISTINCT

local_variable_name
  FROM
  where_clause
```

where:
### Chapter 3: SQL Cursor Control and DML Statements

**SELECT ... INTO**

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>`with_recursive_</td>
<td>_modi</td>
</tr>
<tr>
<td><code>select_list</code></td>
<td>an asterisk (*) or a comma-separated list of valid SQL expressions. The select list can contain instances of the DEFAULT function, but must not contain aggregate or ordered analytical functions. See <em>SQL Functions, Operators, Expressions, and Predicates</em> for more information about the DEFAULT function. <strong>Stored procedures only:</strong> Teradata Database performs implicit conversions for DateTime data types. For all other data types, the select list data types must match the INTO clause target list data types. If the select list data types do not match the INTO clause target list data types, you can specify an explicit CAST to the target type to enable the operation to succeed. For information on implicit data type conversions and the CAST function, see “Data Type Conversions” in <em>SQL Functions, Operators, Expressions, and Predicates</em>. Columns specified in the select and INTO lists can have UDT data types, except for the VARIANT_TYPE UDT data type. The system automatically applies any implicit conversions defined for the UDT if they exist. The system applies implicit casting of the select list data types from UDTs to predefined data types or from predefined types to UDTs only if a CAST to the target type exists and was created with the AS ASSIGNMENT option specified. See “CREATE CAST” in <em>SQL Data Definition Language</em> for details about creating a cast and using the AS ASSIGNMENT option.</td>
</tr>
<tr>
<td><code>host_variable_name</code></td>
<td>the name of the host variable into which the selected data is to be placed.</td>
</tr>
<tr>
<td><code>host_indicator_name</code></td>
<td>the name of the host indicator variable.</td>
</tr>
<tr>
<td><code>from_clause</code></td>
<td>a clause listing the tables or views referenced by the SELECT. See “FROM Clause” in <em>SQL Data Manipulation Language</em>.</td>
</tr>
<tr>
<td><code>where_clause</code></td>
<td>a clause narrowing a SELECT to those rows that satisfy a conditional expression that it specifies. The WHERE clause can contain the DEFAULT function as a component of its predicate. See <em>SQL Functions, Operators, Expressions, and Predicates</em> and the documentation for “WHERE clause” in <em>SQL Data Manipulation Language</em> for more information about the DEFAULT function. See “WHERE Clause” in <em>SQL Data Manipulation Language</em>.</td>
</tr>
</tbody>
</table>
Chapter 3: SQL Cursor Control and DML Statements

SELECT … INTO

### ANSI Compliance

SELECT … INTO is ANSI SQL:2008-compliant.

### Authorization

To select data from a table, you must have SELECT privilege on that table.

To select data through a view, you must have the SELECT privilege on that view. Also, the immediate owner of the view (that is, the database in which the view resides) must have SELECT WITH GRANT OPTION privileges on all tables or views referenced in the view.

For stored procedures, the local variables and parameters in the select and INTO lists can be UDTs, except VARIANT_TYPE UDTs.

You must have the UDTUSAGE privilege on any local variable or parameter that has a UDT data type.

### Recursive Query Example

The following example shows a recursive query used inside a client application:

```
EXEC SQL
    WITH RECURSIVE Reachable_From (Source, Destin, mycount) AS
    (    SELECT Root.Source, Root.Destin, 0 as mycount
        FROM Flights Root
        WHERE Root.Source = 'Paris'
    UNION ALL
        SELECT in1.Source, out1.Destin, in1.mycount + 1
        FROM Reachable_From in1, Flights out1
        WHERE in1.Destin = out1.Source
        AND in1.mycount <= 100
    )
    SELECT Source, Destin
    INTO :intosource INDICATOR :indvar1
```
Chapter 3: SQL Cursor Control and DML Statements

SELECT … INTO

:intodestin INDICATOR: indvar2
FROM Reachable_From;
END-EXEC

In this example, the host variables intosource and intodestin and indicator variables indvar1 and indvar2 are being used in the final SELECT of the recursive query. These variables cannot be used inside the recursive query definition.

Rules for Using a Colon Character

Following are the rules for using a colon character in embedded SQL:

- Pad characters preceding and following a colon character are optional.
- A prepending colon character for host_variable_name is optional.
- A prepending colon character must precede a host_indicator_name.

Following are the rules for using a colon character in stored procedures:

- A prepending colon character preceding a local_variable_name is optional.
- A prepending colon character preceding a param_name is optional.

Rules for Stored Procedures

- The order of specifying the various clauses in SELECT … INTO is significant in stored procedures. The following must be specified in the given order:
  - WITH [RECURSIVE] request modifier
  - SELECT clause
  - INTO list
  - FROM clause

If any other element intervenes between the INTO list and FROM, it will result in an error. You can specify all other clauses in the statement in any order.

- You have to specify the column list explicitly in the SELECT clause. The SELECT * syntax is not allowed in stored procedures.
- The SELECT privilege is required on all tables specified in the FROM clause and in any subquery contained in the query specification, or on the database(s) containing the tables. See the CALL statement in SQL Data Manipulation Language for more details on authorization required.
  - For stored procedures, you must also have the UDTUSAGE privilege on any UDT used as the data type for any column in the select and INTO lists.
- UNION, INTERSECT and MINUS clauses are not supported in the SELECT … INTO statement.
- The number of columns specified by the select list must match the number of local variable and parameter specifications.
- The local variable or parameter and the corresponding column in the returned data must be of compatible data type. Teradata Database performs implicit conversions for DateTime data types when the data type of the local variable or parameter differs from the
corresponding column data type. For details, see “Data Type Conversions” in *SQL Functions, Operators, Expressions, and Predicates*.

For stored procedures, you must have the UDTUSAGE privilege on any UDT used as a local variable or parameter.

- If an error or failure occurs for the statement, normal exception condition handling takes place.
- The SELECT … INTO statement is normally expected to return at most one row. One of the following actions is taken after executing the statement:

<table>
<thead>
<tr>
<th>IF SELECT … INTO returns ...</th>
<th>The stored procedure status variables show these values ...</th>
<th>Which mean ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>more than one row</td>
<td>SQLCODE = 7627, SQLSTATE = '21000', ACTIVITY_COUNT = number of rows found.</td>
<td>an exception condition (a failure in Teradata session mode and error in ANSI session mode) A specific condition handler or a generic handler can be specified to handle this condition. The values of local variables and parameters do not change.</td>
</tr>
<tr>
<td>no rows, without an execution warning</td>
<td>SQLCODE = 7632, SQLSTATE = '02000', ACTIVITY_COUNT = 0</td>
<td>a completion condition other than successful completion. A specific condition handler can be specified to handle this completion condition. The values of local variables and parameters do not change.</td>
</tr>
<tr>
<td>no rows, with an execution warning</td>
<td>SQLCODE = the warning code, SQLSTATE = SQLSTATE value corresponding to the warning, ACTIVITY_COUNT = 0</td>
<td>a completion condition other than successful completion. A specific condition handler can be specified to handle this completion condition. The values of local variables and parameters do not change.</td>
</tr>
<tr>
<td>exactly one row without an execution warning</td>
<td>SQLCODE = 0, SQLSTATE = '00000', ACTIVITY_COUNT = 1</td>
<td>the fetched values are assigned to the local variables and parameters. This is a successful completion. A specific handler cannot be specified to handle this.</td>
</tr>
<tr>
<td>exactly one row with an execution warning</td>
<td>SQLCODE = the warning code, SQLSTATE = SQLSTATE value corresponding to the warning, ACTIVITY_COUNT = 1</td>
<td>the fetched values are assigned to the local variables and parameters. This is a completion condition other than successful completion. A specific handler can be specified to handle this condition.</td>
</tr>
</tbody>
</table>
Rules for Embedded SQL

- UDTs are not specifically supported. Note, however, that UDTs for which tosql and fromsql transforms have been defined can be externally referenced by means of their transform target data types. As a result, embedded SQL applications can use SQL statements that reference UDTs provided that the UDTs have a defined tosql or fromsql transform as appropriate.

Additionally, the application must send and receive UDT data in the form of its external (non-UDT) data type.

- The SELECT privilege is required on all tables specified in the FROM clause and in any subquery contained in the query specification, or on the database set containing the tables.

- The number of columns specified by select_list must match the number of host variable specifications.

- Values are assigned to the host variables specified in the INTO clause in the order in which the host variables were specified. A value is assigned to SQLCODE last.

- The main host variable and the corresponding column in the returned data must be of the same data type group, except that if the main host variable data type is approximate numeric, the temporary table column data type can be either approximate numeric or exact numeric.

- If the temporary table contains zero rows (is empty), the value +100 is assigned to SQLCODE and no values are assigned to the host variables specified in the INTO clause.

- If exactly one row of data is returned, the values from the row are assigned to the corresponding host variables specified in the INTO clause.

- If more than one row of data is returned, the value -810 is assigned to SQLCODE, and no values are assigned to the host variables specified in the INTO clause.

- If an error occurs in assigning a value to a host variable, one of the values -303, -304, or -413 is assigned to SQLCODE, and no further assignment to host variables occurs.

- If a column value in the returned data is NULL and a corresponding indicator host variable is specified, the value -1 is assigned to the indicator host variable and no value is assigned to the main host variable. If no corresponding indicator host variable is specified, the value -305 is assigned to SQLCODE and no further assignment to host variables occurs.

- If a column value in the returned data is NOT NULL and a corresponding indicator host variable is specified, the indicator host variable is set as follows:
  - If the column and main host variable are of character data type and the column value is longer than the main host variable, the indicator host variable is set to the length of the column value.
  - In all other cases, the indicator variable is set to zero.

- If no other value is assigned to SQLCODE, the value zero is assigned to SQLCODE.

- Column values are set in the corresponding main host variables according to the rules for host variables.

- You cannot execute SELECT... INTO as a dynamic SQL statement.
• SELECT … INTO supports browse mode SELECT operations for queue tables. See “CREATE TABLE (Queue Table Form)” in SQL Data Definition Language.

Rules for Using the DEFAULT Function With SELECT

• The DEFAULT function takes a single argument that identifies a relation column by name. The function evaluates to a value equal to the current default value for the column. For cases where the default value of the column is specified as a current built-in system function, the DEFAULT function evaluates to the current value of system variables at the time the statement is executed.

  The resulting data type of the DEFAULT function is the data type of the constant or built-in function specified as the default unless the default is NULL. If the default is NULL, the resulting data type of the DEFAULT function is the same as the data type of the column or expression for which the default is being requested.

• The DEFAULT function has two forms. It can be specified as DEFAULT or DEFAULT (column_name). When no column name is specified, the system derives the column based on context. If the column context cannot be derived, the request aborts and an error is returned to the requestor.

• You can specify a DEFAULT function with a column name in the select list of a SELECT statement. The DEFAULT function evaluates to the default value of the specified column.

• You cannot specify a DEFAULT function without a column name in the expression list. The system aborts the request and returns an error to the requestor.

• If you specify a SELECT statement that does not also specify a FROM clause, the system always returns a single row with the default value of the column, regardless of how many rows are in the table.

  This is similar to the existing TYPE function.

• When the column passed as an input argument to the DEFAULT function does not have an explicit default value associated with it, the DEFAULT function evaluates to null.

See SQL Functions, Operators, Expressions, and Predicates for more information about the DEFAULT function.
**UPDATE (Positioned Form)**

**Purpose**
Updates the most current fetched cursor row.

**Invocation**
Executable.
Stored procedures and embedded SQL.

**Syntax**

```
UPDATE table_name SET column_name = expression 
WHERE CURRENT OF cursor_name
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>the name of the table to be updated.</td>
</tr>
<tr>
<td>correlation_name</td>
<td>an alias for the table name. Correlation names are also referred to as range variables.</td>
</tr>
<tr>
<td>column_name = expression</td>
<td>a column name and value with which to update. When host variables are used in the SET clause, they must always be preceded by a colon character.</td>
</tr>
<tr>
<td>cursor_name</td>
<td>the name of the updatable cursor being used to point to the rows to be updated.</td>
</tr>
</tbody>
</table>

**ANSI Compliance**
The positioned form of UPDATE is ANSI SQL:2008-compliant.

**Authorization**
You must have the UPDATE privilege on the table or columns to be updated.
When executing an UPDATE that also requires READ access to an object, you must have the SELECT right to data being accessed.
For example, in the following statement, READ access is required by the WHERE condition.

```
UPDATE table_1
SET field_1=1
WHERE field_1<0;
```

Similarly, the following statement requires READ access because you must read field_1 values from table_1 in order to compute the new values for field_1.

```
UPDATE table_1
SET field_1 = field_1 + 1;
```

An UPDATE operation sets a WRITE lock for the table or row being updated.

The activity count in the success response for an UPDATE statement reflects the total number of rows updated. If no rows qualify for update, then the activity count is zero.

**UPDATE With Correlated Subqueries**

See “Correlated Subqueries and the UPDATE Statement” in *SQL Data Manipulation Language* for information about using correlated subqueries with UPDATE statements.

**Large Objects and UPDATE**

The behavior of truncated LOB updates differs in ANSI and Teradata session modes. The following table explains the differences in truncation behavior.

<table>
<thead>
<tr>
<th>In this session mode ...</th>
<th>When non-pad bytes are truncated on insertion ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI</td>
<td>an exception condition is raised.</td>
</tr>
<tr>
<td></td>
<td>The UPDATE fails.</td>
</tr>
<tr>
<td>Teradata</td>
<td>no exception condition is raised.</td>
</tr>
<tr>
<td></td>
<td>The UPDATE succeeds: the truncated LOB is stored.</td>
</tr>
</tbody>
</table>

**Update of GENERATED ALWAYS Identity Columns, PARTITION, and ROWID**

You cannot update the following set of system-generated columns:

- GENERATED ALWAYS identity columns
- PARTITION
- ROWID

The following statement executes successfully, but does not execute the requested update:

```
EXEC SQL
UPDATE table_1
SET ROWID = '01'xb
WHERE CURRENT OF cursor_01;
```

No rows are updated.
You can update a GENERATED BY DEFAULT identity column. The specified value is not constrained by identity column parameters, but is constrained by any CHECK constraints defined on the column.

**Support of Mutator SET Clauses**

Because UDTs are not supported in embedded SQL, the mutator SET clause is not supported for the positioned form of UPDATE. See “UPDATE” in *SQL Data Manipulation Language* for details about mutator SET clauses.

**Rules for UPDATE in ANSI Session Mode**

- The WHERE CURRENT OF clause enables a UPDATE statement to act on a data row currently pointed to by the cursor named in WHERE CURRENT OF *cursor_name*. Such a cursor is said to be updatable.
- You need not include a specification of intent to update or delete a row when you declare *cursor_name*.
- Multiple updates of the currently fetched row of *cursor_name* or updates followed by a delete of the currently fetched row of *cursor_name* are valid.

**Rule for Updating Partitioning Columns of a PPI Table**

If you are updating a partitioning column for a partitioned primary index, then updates to the partitioning columns must be in a range that permits the partitioning expression to produce, after casting values to INTEGER if the value is not already of that type, a non-null value between 1 and 65535.

**Rules for Using the DEFAULT Function**

- The DEFAULT function takes a single argument that identifies a relation column by name. The function evaluates to a value equal to the current default value for the column. For cases where the default value of the column is specified as a current built-in system function, the DEFAULT function evaluates to the current value of system variables at the time the statement is executed.
  The resulting data type of the DEFAULT function is the data type of the constant or built-in function specified as the default unless the default is NULL. If the default is NULL, the resulting data type of the DEFAULT function is the same as the data type of the column or expression for which the default is being requested.
- The DEFAULT function has two forms. It can be specified as `DEFAULT` or `DEFAULT(column_name)`. When no column name is specified, the system derives the column based on context. If the column context cannot be derived, the request aborts and an error is returned to the requestor.
- You can specify a DEFAULT function without a column name argument as the expression in the SET clause. The column name for the DEFAULT function is the column specified as the *column_name*. The DEFAULT function evaluates to the default value of the column specified as *column_name*. 
You cannot specify a DEFAULT function without a column name argument as part of the expression. Instead, it must be specified by itself. This rule is defined by the ANSI SQL:2008 specification.

You can specify a DEFAULT function with a column name argument in the source expression. The DEFAULT function evaluates to the default value of the column specified as the input argument to the DEFAULT function.

For example, DEFAULT(col2) evaluates to the default value of col2. This is a Teradata extension to the ANSI SQL:2008 specification.

You can specify a DEFAULT function with a column name argument anywhere in an update expression. This is a Teradata extension to the ANSI SQL:2008 specification.

When no explicit default value has been defined for a column, the DEFAULT function evaluates to null when that column is specified as its argument.

See SQL Functions, Operators, Expressions, and Predicates for more information about the DEFAULT function.

**Example**

In this example, the name of the cursor used to update the table is `cursor_01`.

```sql
EXEC SQL
    UPDATE table_1
    SET text = :text, K = :I + 1000
    WHERE CURRENT OF cursor_01;
```
CHAPTER 4 Result Code Variables

This chapter describes a set of result code variables, also known as status parameters, shared by stored procedures and embedded SQL applications.

**Note**: Result code variable information for stored procedures, including initial values and restrictions, is included in “Result Code Variables in Stored Procedures” on page 108.
SQLSTATE

SQLSTATE is a variable (declared explicitly as a host variable in embedded SQL applications and implicitly as a status variable in stored procedures) that receives SQL statement status information (error or warning code and the condition of an SQL statement, including control statements).

ANSI Compliance

SQLSTATE is ANSI SQL:2008-compliant. You should use it instead of SQLCODE for any new applications you develop.

The SQLSTATE status variable used by stored procedure programs is non-ANSI SQL:2008 standard.

Either SQLSTATE or SQLCODE must be declared for all embedded SQL applications written for ANSI session mode.

SQLSTATE is not valid for embedded SQL applications running in Teradata session mode.

Where SQLSTATE Receives Error Codes

- CLI/TDP
- Teradata Database
- Preprocess2 runtime manager

Structure of SQLSTATE

SQLSTATE is a five-character string value divided logically into a two-character class and a three-character subclass. "SQLSTATE Class Definitions" on page 473 lists the ANSI SQL:2008-defined SQLSTATE classes.

Subclass values can be any numeric or simple uppercase Latin character string.

SQLSTATE Type Definition for Embedded SQL

Preprocess2 requires the following SQLSTATE data type definitions for the indicated client application language.

<table>
<thead>
<tr>
<th>Client Language</th>
<th>Data Type Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>COBOL</td>
<td>CHARACTER(5)</td>
</tr>
<tr>
<td>PL/I</td>
<td>CHARACTER(5)</td>
</tr>
<tr>
<td>C</td>
<td>CHARACTER(6)</td>
</tr>
<tr>
<td></td>
<td>The sixth character is always a null terminator.</td>
</tr>
</tbody>
</table>
Declaring SQLSTATE

SQLSTATE declaration is different for embedded SQL and stored procedure applications:

- SQLSTATE must be declared explicitly within an SQL DECLARE SECTION for embedded SQL applications.
- SQLSTATE is declared implicitly within a stored procedure application.

Using Both SQLSTATE and SQLCODE

You can define both SQLSTATE and SQLCODE in the same embedded SQL compilation unit. You can also test the values of both SQLSTATE and SQLCODE variables within the same stored procedure.

In either case, both structures contain valid result codes.

How Teradata Database Error Codes Map to SQLSTATE

Unless otherwise specified, CLI/TDP, preprocessor runtime, and Teradata Database error codes map into SQLSTATE values using the ANSI-defined option of implementation-defined classes.

- Unmapped CLI/TDP errors are class T0. Their subclass contains the 3-digit CLI error code.
  For example, CLI error 157 (invalid Use_Presence_Bits option) produces class T0 and subclass 157.
- Unmapped Teradata Database errors are class T1 through class T9. The differentiating digit in the class number corresponds to the first digit of the Teradata Database error code.
  The subclass contains the remaining 3-digit Teradata Database error code.
  For example, error 3776 (unterminated comment) produces class T3 and subclass 776.

The complete set of SQLSTATE class definitions and mappings for embedded SQL and stored procedure applications is provided in Appendix D: “SQLSTATE Mappings.” See Messages for complete information on Teradata Database error codes.

SQLCODE to SQLSTATE Exception Mapping

Some SQLCODE values are generated by errors not originating within CLI, TDP, or Teradata SQL.

The exception mappings for these codes are provided in Appendix C: “SQL Communications Area (SQLCA)”
**SQLSTATE Usage Constraints in Stored Procedures**

The following usages of SQLSTATE are valid within a stored procedure:

- As the operand of a SET statement.
  
  For example, the following statements are valid:
  
  ```sql
  SET hErrorMessage = 'SQLSTATE' || sqlstate;
  SET hSQLSTATE = SQLSTATE;
  
  SET SQLSTATE = h1 + h2;
  ```

- As an expression in an SQL statement within a stored procedure.
  
  For example, the following statements are valid.
  
  ```sql
  INSERT INTO table_1 (column_1) VALUES (:SQLSTATE);
  UPDATE table_1
  SET column_1 = column_1 + :ACTIVITY_COUNT;
  ```

The following uses of SQLSTATE are not valid within a stored procedure.

- SQLSTATE cannot be declared explicitly.
- SQLSTATE cannot be SET to a value or an expression.
  
  For example, the following statement is not valid.
  
  ```sql
  SET SQLSTATE = h1 + h2;
  ```

- SQLSTATE cannot be specified in the INTO clause of a SELECT statement.
  
  For example, the following statement is not valid.
  
  ```sql
  SELECT column_1 INTO :SQLSTATE FROM table_1;
  ```

- SQLSTATE cannot be specified in place of the INOUT and OUT parameters of a CALL statement.
In ANSI session mode, SQLCODE is a host variable (embedded SQL) or status variable (stored procedures) that receives SQL statement status information (error or warning code and the condition of an SQL statement, including control statements). The status codes permit an application program to test whether an executable embedded SQL statement completed successfully or not.

In Teradata session mode (for embedded SQL), SQLCODE is a field within SQLCA (see Appendix C: “SQL Communications Area (SQLCA).”

**ANSI Compliance**

SQLCODE is not ANSI SQL:2008-compliant. SQLCODE was deprecated in the ANSI SQL-92 standard and is not defined in the SQL:2008 standard. The ANSI SQL committee recommends that new applications be written using SQLSTATE (see “SQLSTATE” on page 100) in place of SQLCODE.

SQLCODE is required for all embedded SQL applications written for ANSI session mode that do not specify a SQLSTATE host variable. In other words, you must specify one or the other (or both) for any embedded SQL application you write, and SQLSTATE is the preferred choice.

A stored procedure application can test the status of either SQLCODE or SQLSTATE or both. The SQLCODE field within the SQLCA is also not defined in the ANSI SQL-99 and SQL:2008 standards, nor is SQLCA. Stored procedures do not use SQLCA.

**SQLCODE in ANSI Session Mode**

SQLCODE is defined as a 32-bit signed integer.

If SQLCODE is not defined within an SQL DECLARE SECTION in an embedded SQL application, then Preprocessor2 assumes that a valid SQLCODE is defined within the program.

You can test the status values of either SQLCODE or SQLSTATE for stored procedure applications.

**SQLCODE In Teradata Session Mode**

The SQLCODE field within SQLCA communicates the result of executing an SQL statement to an embedded SQL application program. Stored procedures do not use SQLCA.

When the Preprocessor2 option SQLFLAGGER or -sf is set to NONE, then SQLCODE is defined in an embedded SQL application program via SQLCA. Otherwise, you must define SQLCODE explicitly in your application.

You can test the status values of either SQLCODE or SQLSTATE for stored procedure applications.
**SQLCODE Value Categories**

The SQLCODE value returned to an application after an embedded SQL or stored procedure statement is executed always falls into one of three categories, as explained by the following table.

<table>
<thead>
<tr>
<th>This SQLCODE value ...</th>
<th>Indicates that ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>negative</td>
<td>an error occurred during processing. The nature of the error is indicated by the numeric value of the code.</td>
</tr>
<tr>
<td>0</td>
<td>processing was successful.</td>
</tr>
<tr>
<td>positive</td>
<td>termination was normal. Positive values other than 0 and +100 indicate system warnings. For example, an SQLCODE value of +100 indicates one of the following results: • No rows were selected. • All selected rows have been processed.</td>
</tr>
</tbody>
</table>

**When SQLCODE Is Updated**

SQLCODE is updated during runtime after each executable statement has been processed. You must write your own application code to test the status codes written to the SQLCODE variable.

- For embedded SQL applications, see “WHENEVER” on page 351 for information about condition handling.
- For stored procedure applications, see “Completion, Exception, and User-defined Condition Handlers” on page 134 for information about condition handling.

**When to Test SQLCODE**

Test SQLCODE after each execution of an SQL statement to ensure that the statement completes successfully or that an unsuccessful statement is handled properly.

You must also write code to resolve unacceptable SQLCODE values.

- For embedded SQL applications, see “WHENEVER” on page 351 for information about condition handling.
- For stored procedure applications, see “Completion, Exception, and User-defined Condition Handlers” on page 134 for information about condition handling.

**SQLCODE Testing Example**

Consider an application that creates a temporary table and then populates it using an INSERT ... SELECT statement.

You would write your application code to execute an SQLCODE check immediately after executing the CREATE TABLE statement.
If this statement fails to create the table successfully, there is no reason to process the
INSERT … SELECT statement that follows it, so you would code WHENEVER statements to
execute some appropriate action to prevent executing the INSERT … SELECT or, if all goes as
planned, to continue with processing.

You should also test the INSERT … SELECT statement to ensure that subsequent references to
the temporary table are valid.

For example, the SQLCODE value might be 0, indicating that one or more rows were
successfully selected and inserted.

The value might also be +100, indicating that no rows were selected or inserted, and the table
is empty. Any subsequent references to the empty temporary table would be inaccurate in that
case, so some action needs to be taken to ensure that further references to the empty
temporary table do not occur.

**How Teradata Database Error Messages Map to SQLCODE Values**

For information on mapping SQLCODE values to Teradata Database error message numbers,
see Appendix C: “SQL Communications Area (SQLCA).”

**SQLCODE Usage Constraints for Stored Procedures**

The following uses of SQLCODE are valid within a stored procedure:

- When specified as the operand of a SET statement.
  
  For example, the following statement is valid.
  
  ```sql
  SET h1 = - SQLCODE;
  IF SQLCODE = h1 THEN
    ...
    ...
  END IF;
  ```

- When specified as an expression in an SQL statement within a stored procedure.
  
  For example, the following statements are valid.
  
  ```sql
  INSERT INTO table_1 (column_1)
  VALUES (:SQLCODE);
  UPDATE table_1
  SET column_1 = column_1 + :SQLCODE;
  ```

The following usages of SQLCODE are not valid within a stored procedure:

- SQLCODE cannot be declared explicitly.

- SQLCODE cannot be SET to a value or an expression.
  
  For example, the following statement is not valid.
  
  ```sql
  SET SQLCODE = h1 + h2;
  ```

- SQLCODE cannot be specified in the INTO clause of a SELECT statement.
  
  For example, the following statement is not valid.
  
  ```sql
  SELECT column_1 INTO :SQLCODE FROM table_1;
  ```

- SQLCODE cannot be specified in place of the INOUT and OUT parameters of a CALL
  statement.
**ACTIVITY_COUNT**

The ACTIVITY_COUNT status variable returns the number of rows affected by an SQL DML statement in an embedded SQL or stored procedure application.

It provides the same function as the Activity Count word in the SQLERRD array of SQLCA for embedded SQL applications (see Appendix C: “SQL Communications Area (SQLCA)”).

**ANSI Compliance**

ACTIVITY_COUNT is a Teradata extension to the ANSI SQL:2008 standard.

**When ACTIVITY_COUNT Is Set**

ACTIVITY_COUNT is initialized to 0 when a stored procedure or embedded SQL application begins execution and is updated during runtime after each executable SQL statement is processed. You must write your own code to test the count it receives.

- For embedded SQL applications, see “WHENEVER” on page 351 for information about condition handling.
- For stored procedure applications, see “Completion, Exception, and User-defined Condition Handlers” on page 134 for information about condition handling.

**When to Test ACTIVITY_COUNT**

Test ACTIVITY_COUNT after each execution of an SQL statement for which you need to know the number of rows affected to ensure proper error handling.

You must write your own code to handle error processing based on ACTIVITY_COUNT values.

- For embedded SQL applications, see “WHENEVER” on page 351 for information about condition handling.
- For stored procedure applications, see “Completion, Exception, and User-defined Condition Handlers” on page 134 for information about condition handling.

**Usage Constraints on ACTIVITY_COUNT**

The following usages of ACTIVITY_COUNT are valid within a stored procedure or embedded SQL application:

- ACTIVITY_COUNT can be specified as the operand of a SET statement.
  
  For example, the following statement is valid.
  
  ```sql
  SET h1 = h1 + ACTIVITY_COUNT;
  ```

- ACTIVITY_COUNT can be specified as an expression in an SQL statement.
  
  For example, the following statements are valid.
  
  ```sql
  INSERT INTO table_1 (column_1)
  VALUES (:ACTIVITY_COUNT);
  ```
UPDATE table_1
SET column_1 = column_1 + :ACTIVITY_COUNT;

The following usages of ACTIVITY_COUNT are not valid:

- ACTIVITY_COUNT cannot be declared explicitly within a stored procedure.
- ACTIVITY_COUNT cannot be SET to a value or an expression.
  For example, the following statement is not valid.
  ```sql
  SET ACTIVITY_COUNT = h1 + h2;
  ```
- ACTIVITY_COUNT cannot be specified in the INTO clause of a SELECT statement.
  For example, the following statement is not valid.
  ```sql
  SELECT column_1 INTO :ACTIVITY_COUNT FROM table_1;
  ```
- ACTIVITY_COUNT cannot be specified in place of the INOUT and OUT parameters of a CALL statement in a stored procedure.
- If the activity count for a query exceeds a limit of $2^{32}-1$ rows, the system returns the true activity count modulo $2^{32}$ along with the following warning message:
  ```
  Numeric overflow has occurred internally. The number of rows returned is actual number of rows returned, modulo $2^{32}$.
  ```
  To determine the actual activity count in this situation, you must add the modulo $2^{32}$ value returned to $2^{32}$ as follows:
  ```
  True activity count = returned_value + 2^{32}
  ```
  This is true for both SQL stored procedure and embedded SQL applications.
Result Code Variables in Stored Procedures

Result code variables in an SQL statement, other than a control statement, must be prefixed with a colon character (:) when used in a stored procedure.

Initial Values of Result Code Variables

Result code variables are mapped to the Teradata Database error codes and reflect the status of execution of stored procedure SQL statements, including control statements.

The initial value indicated in the last column is the value set at the beginning of stored procedure or embedded SQL application execution.

<table>
<thead>
<tr>
<th>Result Code Variable</th>
<th>Data Type</th>
<th>Initial Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLCODE</td>
<td>SMALLINT</td>
<td>0</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>CHARACTER(5)</td>
<td>'00000'</td>
</tr>
<tr>
<td></td>
<td>CHARACTER SET is numeric or uppercase LATIN characters or a mix of both.</td>
<td></td>
</tr>
<tr>
<td>ACTIVITY_COUNT</td>
<td>DECIMAL(18,0)</td>
<td>0</td>
</tr>
</tbody>
</table>

The values set at the end of the statement execution reflect the exception condition or completion condition, if one occurs. These conditions, other than successful completion, can be handled if a condition handler is specified for the particular SQLSTATE value.

After successful completion, the result code variables are set to appropriate values for SQL statements other than control statements within the stored procedure. The result code variables do not change for control statements.

See “Overview” on page 158 for definitions and details of the successful, completion, and exception conditions.

Restrictions on Result Code Variables in Stored Procedures

The following constraints apply to result code variables in a stored procedure:

- The result code variables are local to a stored procedure.
- They are not exported to the calling procedure in the case of nested stored procedures.
- You cannot explicitly declare result code variables.
- You cannot specify result code variables in the following circumstances:
  - As the assignment target (LHS) of a SET statement
  - In the INTO clause of an SQL SELECT ... INTO statement
  - In place of INOUT and OUT arguments in an SQL CALL statement
SECTION 2 SQL Stored Procedures
Section 2: SQL Stored Procedures
This chapter describes the SQL form of stored procedures.

For an overview of stored procedures, see “Stored Procedure Overview” on page 16.

For information about external stored procedures, see SQL Data Definition Language and SQL External Routine Programming.
Granting Privileges on Stored Procedures

The privileges to create, drop, execute, or alter a procedure can be granted using the GRANT statement and revoked using the REVOKE statement.

<table>
<thead>
<tr>
<th>This privilege ...</th>
<th>Can be granted to this level of database object ...</th>
</tr>
</thead>
</table>
| CREATE PROCEDURE  | • database
|                   | • user                                           |
| ALTER PROCEDURE   | • database
| DROP PROCEDURE    | • user                                           |
| EXECUTE PROCEDURE | • stored procedure                               |

- DROP PROCEDURE is granted automatically to all users and databases when a new user or database is created.
- EXECUTE PROCEDURE is granted automatically only to the creator of a stored procedure when the object is created.
  Teradata Database does not grant this privilege automatically to the owner of the stored procedure when the owner and creator are not the same.

The immediate owner of a stored procedure is the user or database space where the stored procedure is created. The creator is the user who creates the stored procedure in any database.

See SQL Data Control Language for further information about the SQL forms of the GRANT and REVOKE statements and the ALTER PROCEDURE, CREATE PROCEDURE, DROP PROCEDURE, and EXECUTE PROCEDURE privileges.

Checking Privileges for Stored Procedures

To create or execute a stored procedure, you must have the appropriate privileges to execute the SQL statements in the procedure and privileges to the database objects referenced in the stored procedure body.

You can specify how privilege checking is handled by defining the SQL SECURITY clause in the CREATE/REPLACE PROCEDURE statement. When the stored procedure is compiled or executed, Teradata Database checks for the required privileges based on the following options of the SQL SECURITY clause:

- CREATOR
- DEFINER
- INVOKER
- OWNER
**Note:** You must have the CREATE OWNER PROCEDURE privilege to specify the OWNER option if the creator is different from the immediate owner of the stored procedure.

The SQL SECURITY option determines which of the following privileges are checked when the stored procedure is compiled or executed:

- the privileges of the user that created the stored procedure (no matter where the stored procedure resides)
- the privileges of the current user that invoked the stored procedure
- the privileges of the immediate owner of the stored procedure (the user or database space where the stored procedure resides)
- the privileges of the creator and the owner of the stored procedure

The SQL SECURITY option also determines the default database used to implicitly qualify any unqualified object references within the SQL statements in the procedure body.

The SQL SECURITY clause is optional. If you do not include the clause, Teradata Database uses the DEFINER SQL SECURITY option as the default.

You can also use the SQL SECURITY clause with external stored procedures in some cases.

For details about the SQL SECURITY clause, see “CREATE/REPLACE PROCEDURE” in SQL Data Definition Language.

If you are accessing Teradata Database through a proxy connection, privilege checking for stored procedures is still done based on the SQL SECURITY clause. The access rights of the proxy user are only used for checking the required privileges of the SQL statements and objects referenced in a stored procedure if the INVOKER SQL SECURITY option is specified.

Teradata Database also checks for the appropriate CREATE and DROP privileges during the creation of the procedure, and the EXECUTE privilege during the execution of the procedure.

### Rules for Using SQL Statements in Stored Procedures

The rules governing the use of any statement within a stored procedure, including static and dynamic SQL statements, control statements, condition handler, cursor declaration, condition declaration, and local declaration statements, depend on the option specified in the SQL SECURITY clause.

The following rules apply to the use of statements within a stored procedure:

- If any SQL statement specified in the stored procedure references a missing database object, an SPL compilation warning is reported during the procedure creation.
  - If the referenced object does not exist when the stored procedure is executed, a runtime exception is reported.
  - If the cursor SELECT statement references a missing database object, an SPL compilation error is reported.
When the object created by an SQL statement inside the stored procedure body already exists, or exists with a different schema, an SPL compilation warning is reported.

If the user does not have the required privileges on the objects referenced in the stored procedure, appropriate warnings or errors are reported during stored procedure creation. Teradata Database checks the privileges based on the definition of the SQL SECURITY clause.

If the required privileges do not exist when the stored procedure is executed, a runtime exception is reported.

If the creator does not have the required privileges on the objects referenced in the cursor SELECT statement, an SPL compilation error is reported.

Ownership of Objects Created by Stored Procedures

- The immediate owner of the stored procedure is the creator of permanent objects created through the stored procedure. This is true even if you are accessing Teradata Database through a proxy connection. A volatile table is not a permanent object, and hence an exception.

Other users executing the stored procedure do not get any automatic rights on the newly created objects. The immediate owner can explicitly grant access rights on the newly created objects to other users.

- If a database object in an SQL statement is not explicitly qualified by a database name, the default database used to implicitly qualify the object depends on the SQL SECURITY option. For details, see “Checking Privileges for Stored Procedures” on page 112.

If a DDL statement is creating the database object, the qualifying database (either implicit or explicit) is the immediate owner of the object created.

SQL Statement Errors

Errors and warnings resulting from any statement within the stored procedure body have the following impact:

<table>
<thead>
<tr>
<th>WHEN This Occurs in Any Statement ...</th>
<th>THEN ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>syntax error</td>
<td>• a compilation error is reported.</td>
</tr>
<tr>
<td></td>
<td>• the procedure is not created.</td>
</tr>
<tr>
<td>more than one error</td>
<td>only the first error is reported for that statement.</td>
</tr>
<tr>
<td>more than one warning</td>
<td>only the first warning is reported for that statement.</td>
</tr>
<tr>
<td>errors and warnings</td>
<td>only the first error is reported for that statement.</td>
</tr>
<tr>
<td>compilation warning(s), but no errors</td>
<td>the stored procedure is created with warnings.</td>
</tr>
</tbody>
</table>

Unqualified Objects in SQL Statements

During stored procedure execution, the following rules apply to database objects referenced in any DML statement, and not explicitly qualified by a database name.
• An unqualified table reference defaults to the default database of the stored procedure. The default database depends on the SQL SECURITY option. For details, see “Checking Privileges for Stored Procedures” on page 112.

<table>
<thead>
<tr>
<th>IF ...</th>
<th>THEN ...</th>
</tr>
</thead>
</table>
| no such table exists in the compile-time default database | the system looks for a volatile table with the same name in the login database for the user.  
• If the volatile table exists, then it is accessed.  
• If the volatile table does not exist, runtime exception 3807 (Table/view/trigger/procedure does not exist) is reported. |
| the referenced table exists in the default database | the table is accessed, if a volatile table with the same name does not exist in the login database for the user.  
runtime exception 3806 (Table/view/trigger name is ambiguous) is reported, if a volatile table with the same name also exists in the login database for the user. |

• All unqualified database objects referenced in the statements specified in the stored procedure body, including references to potential volatile tables, are verified from the current default database.

## Executing a Stored Procedure

To execute a stored procedure, use the SQL CALL statement.

For information on executing a stored procedure from embedded SQL, see the CALL statement in *SQL Data Manipulation Language*.

The CALL statement does not initiate a transaction.

## Initiating a Transaction

Execution of the first SQL statement, other than a control statement, inside the stored procedure initiates a transaction. A control statement cannot initiate a transaction.

• In Teradata transaction mode, each statement within the stored procedure is a separate transaction. You can explicitly initiate a transaction by specifying BT (BEGIN TRANSACTION) and ET (END TRANSACTION) inside the stored procedure body.

• In ANSI transaction mode, unless the body of the stored procedure ends with a COMMIT, the actions of the stored procedure are not committed until a COMMIT or ROLLBACK occurs in subsequent statements.

The request number is incremented for each SQL request inside the stored procedure.
Data Type Codes

The Teradata Database returns a specific set of CLIv2 data type codes to the calling application when the CALL statement is submitted.

Stored Procedure Parameters

The data type codes returned when the CALL statement is submitted include a parameter type. Stored procedure parameters can be of three types:

- **IN** (input parameter)
- **INOUT** (either input or output, or both)
- **OUT** (output parameter)

Parameters of all data types are nullable in stored procedures.

Related Topics

For details of stored procedure execution, see the description of the CALL statement in SQL Data Manipulation Language.


For memory considerations for INOUT parameters, see SQL Data Definition Language.

Recompiling a Stored Procedure

You must recompile your stored procedures whenever you upgrade or migrate to a major release. Use the ALTER PROCEDURE statement to recompile a stored procedure. For details, see “ALTER PROCEDURE (SQL Form)” in SQL Data Definition Language.

Restrictions on Stored Procedures

- The stored procedure body size of a stored procedure is limited to 6.4 MB. But there is no limit on the stored procedure object code (compiled stored procedure) size.
- The parser limits apply if the SQL statements within a stored procedure are large or complex.
- The number of nested CALL statements, including recursion, cannot exceed 15.
- The number of parameters in a procedure cannot exceed 256.
- Stored procedures cannot be renamed across databases.
- A stored procedure created in ANSI transaction mode cannot be executed in Teradata transaction mode, and vice versa.
You can, however, execute the stored procedure after recreating it in the new session mode using REPLACE PROCEDURE. See SQL Data Definition Language.

- A stored procedure created on one platform (UNIX MP-RAS, for example) cannot be executed on another platform (Windows, for example). But this limitation can be overcome by recompiling a stored procedure using the ALTER PROCEDURE statement. See SQL Data Definition Language.
- If a stored procedure is the only statement in a macro, you can execute a procedure from the macro.
- Stored procedures do not support the following:
  - EXPLAIN and USING request modifiers inside a stored procedure
  - EXECUTE macro statement
  - A stored procedure created in a particular date form always displays the same date-time format without respect to the date form set for the executing session.
  - The WITH clause is not supported within a stored procedure.
  - The queue table form of CREATE TABLE (see “CREATE TABLE (Queue Table Form)” in SQL Data Definition Language) cannot be executed in a stored procedure. All other forms of the CREATE TABLE statement are valid.

Stored Procedure Lexicon

Names

The names of stored procedures, as well as stored procedure parameters, local variables, labels, for-loop correlation names and columns, cursors, and for-loop variables must be valid Teradata SQL names (or identifiers).

All rules applying to naming a database object also apply to naming a stored procedure. See “SQL Lexicon” in SQL Fundamentals.

The following rules apply to specific names in stored procedures:

<table>
<thead>
<tr>
<th>This name ...</th>
<th>Must be unique in ...</th>
</tr>
</thead>
</table>
| correlation or column | a FOR iteration statement, or a DECLARE CURSOR statement. The same correlation or column name can be reused in nested or non-nested FOR statements within a stored procedure.
A correlation or column name can be the same as the for-loop variable and cursor names in a FOR statement. |
| cursor | nested FOR statements.
A cursor name can be the same as the for-loop variable and correlation or column name in a FOR statement.
In cursors defined using DECLARE CURSOR, a cursor name must be unique in the compound statement in which it is declared. |
Keywords

Keywords in stored procedures are not case-sensitive. Uppercase and lowercase can normally be used interchangeably.

You can use more than one blank space character between syntax elements to increase readability, but multiple sequential blank space characters are treated as a single space.

For more information on keywords, see *SQL Fundamentals*.

Literals

All Teradata Database-supported literals for directly specifying values in the text of an SQL statement, including control statements, are valid in stored procedures.

Local Variables

You can specify local variables of any Teradata Database-supported data type in the variable declaration statements within a BEGIN … END compound statement of the stored procedure. See “Supported Data Types” on page 122.

A compound statement can have multiple variable declarations, and each DECLARE statement can contain multiple local variables.

A local variable can have any valid data type.

If a local variable is specified in an SQL statement other than a control statement, it need not be prefixed with a colon character (:). The colon prefixed to a local variable is still supported, but is not recommended.
If a local variable is not prefixed with a colon character, the variable name should not be the same as a column name.

If an SQL statement contains an identifier that is the same as an SQL variable name and a column name, Teradata interprets the identifier as a column name. To prevent this, the SQL variable identifier that is a column name should be qualified with the compound statement name.

A local variable name cannot be any of the following names reserved for status variable names:

- SQLCODE
- SQLSTATE
- ACTIVITY_COUNT

A DEFAULT clause, if specified for a local variable, can contain a literal. Expressions are not allowed.

Local variable can be qualified with the label of the corresponding compound statement in which the variable is declared. This helps avoid conflicts that might be caused by reused local variables in nested compound statements.

See “DECLARE” on page 289 for details on the use of local variables.

**Parameters**

A stored procedure can have up to 256 parameters of any Teradata Database-supported data type and character. See “Supported Data Types” on page 122.

Stored procedure parameters and their attributes are stored in the DBC.TVFields table of the data dictionary.

If a parameter is specified in an SQL statement other than a control statement, it need not be prefixed with a colon character (:) The colon character prefix to a parameter is supported, but not recommended.

If a parameter is not prefixed with a colon character, it should not be the same as a column name.

If an SQL statement contains an identifier that is the same as an SQL parameter and a column name, the Teradata Database interprets it as a column name. To prevent this, you should qualify the column name with the compound statement name.

See “Host Variables” on page 256 and “USING Row Descriptor” in SQL External Routine Programming for a description of the same concept as a parameter, but going by a different name.

The following three names are reserved for status variables and cannot be used for parameters:

- SQLCODE
- SQLSTATE
- ACTIVITY_COUNT

The following clauses cannot be specified for parameters:
Rules for IN, OUT, and INOUT Parameters

<table>
<thead>
<tr>
<th>THIS parameter</th>
<th>CAN be a part of the</th>
<th>BUT cannot be a part of the</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>source specification of an SQL statement</td>
<td>target specification of an SQL statement.</td>
</tr>
<tr>
<td>OUT</td>
<td>target specification of an SQL statement</td>
<td>source specification of an SQL statement.</td>
</tr>
<tr>
<td>INOUT</td>
<td>source and target specifications of an SQL statement.</td>
<td>—</td>
</tr>
</tbody>
</table>

- Parameters can have any valid data type.
- INOUT parameters can be used for both input and output values.
  - You can specify an input value as an argument for the INOUT parameter while executing the stored procedure.
  - You can read the output value from the same parameter after execution of the procedure.
- The total data size of all input and all output parameters in a CREATE/REPLACE PROCEDURE cannot exceed 64000 bytes.
- When you invoke a stored procedure, the IN constants assume the data type of the value specified unless overridden in the CALL statement.
- The data type for an INOUT constant argument is governed by the data type of the value passed in, not what is defined. If the data type of the value passed in is smaller than the data type defined in the CREATE/REPLACE PROCEDURE statement, and the stored procedure returns a value larger than the maximum value of the data type for the value passed in, the system returns an overflow error.
  
  For example, consider a stored procedure that defines an INTEGER INOUT parameter. If you call the procedure with a constant input value that fits into a SMALLINT, the system returns an overflow error if the output value is larger than 32767, the maximum value of a SMALLINT.

For other rules, details and examples of the use of parameters in stored procedures, see the description of the CALL statement in *SQL Data Manipulation Language* and the description of the CREATE PROCEDURE statement in *SQL Data Definition Language*.

Labels

You can use a label with iteration statements (FOR, LOOP, REPEAT and WHILE) and BEGIN … END compound statements in a stored procedure. The following rules apply:

- A beginning label must be terminated by a colon character (:).
• An ending label is not mandatory for an iteration statement or compound statement. If an ending label is specified, it must have a corresponding beginning label associated with that iteration or BEGIN … END statement. For example, an ending label following an END WHILE must have an equivalent beginning label and colon character preceding the corresponding WHILE.

• The scope of a label is the iteration statement or BEGIN … END compound statement with which it is associated. This implies that if another iteration statement or compound statement is nested, the label name associated with the outer iteration or compound statement must not be used with any inner iteration statement(s) or compound statement(s).

FOR-Loop Variables

A FOR-loop variable is normally used as the name for a FOR iteration statement. A FOR-loop variable must be used to qualify references to correlation or column names. If not qualified with the for-loop variable name, the correlation or column name references in SQL statements, including control statements, are assumed to be parameters or local variables.

The following rules apply:

• When used in an SQL statement other than a control statement, a for-loop variable must be prefixed with a colon character (:).

• The scope of the for-loop variable is confined to the FOR statement with which it is associated. In the case of nested FOR statements, the for-loop variable associated with an outer FOR statement can be referenced in other statements inside the inner FOR statement(s).

Cursors

See Chapter 2: “SQL Cursors” for rules and guidelines governing the use of cursors in stored procedures.

See “DECLARE CURSOR (Stored Procedures Form)” on page 55 and “FOR” on page 292 for more details and examples of cursors use within stored procedures.

Correlation and Column Names

The columns in the cursor specification of a FOR statement or DECLARE CURSOR statement can be aliased using an optional keyword AS.

The ANSI SQL standard refers to aliases as correlation names. They are also referred to as range variables. The following rules apply:

• An expression used in the cursor specification must be aliased.

• The data type (including the character data type CHARACTER SET clause) of a correlation name or column is the data type of the corresponding correlation name or column in the cursor specification.
• An correlation name or column must be referenced in the body of the FOR iteration statement by qualifying it with the associated for-loop variable name. An unqualified name is assumed to be a local variable or a parameter name.

• The scope of a correlation name or column in a FOR iteration statement is the body of the FOR statement. In the case of nested FOR statements, a correlation name or column associated with an outer FOR statement can be referenced in statements inside inner FOR statements.

• Correlation names or column names used in an SQL statement other than a control statement must be prefixed with a colon character (:) when used in a stored procedure.

**Supported Data Types**

All data types supported by Teradata Database can be used for stored procedure parameters and local variables, including UDTs (except VARIANT_TYPE UDTs), BLOBs, and CLOBs. See “SQL Lexicon” in *SQL Fundamentals* and *SQL Data Types and Literals* for details on data types and usage considerations. See “CREATE PROCEDURE (Internal form)” in *SQL Data Definition Language* for guidelines for manipulating LOBS in a stored procedure.

**Note:** For correct operation of a UDT within a stored procedure, the UDT must have the mandatory ordering and transform functionality defined. Additionally, the tosql and fromsql transform routines must be backed up with an equivalent set of predefined-to-UDT and UDT-to-predefined implicit cast definitions. The easiest way to do this is to reference the same routines in both the CREATE TRANSFORM and CREATE CAST statements. See *SQL Data Definition Language* for more information about these statements.

For a distinct UDT, you can use its system-generated default transform and implicit casting functionality.

For a structured UDT, however, you must explicitly define the functionality using CREATE TRANSFORM and CREATE CAST statements.

**User-Defined Functions**

You can invoke a UDF from a stored procedure control statement, as well as from SQL statements in a stored procedure that are not control statements. This includes UDFs which have VARIANT_TYPE input parameters.
Delimiters

All ANSI- and Teradata Database-supported delimiters can be used in stored procedures. Some examples are:

<table>
<thead>
<tr>
<th>Use this delimiter ...</th>
<th>Named ...</th>
<th>To ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>;</td>
<td>semicolon</td>
<td>end each statement in a stored procedure body, including DML, DDL, DCL statement, control statements, and control declarations. The SEMICOLON character is the mandatory statement separator.</td>
</tr>
<tr>
<td>:</td>
<td>colon</td>
<td>prefix status variables and for-loop correlation names used in SQL statements other than control statements within stored procedures. A COLON character must suffix the beginning label if used with a compound statement or iteration statement.</td>
</tr>
<tr>
<td>(</td>
<td>left parenthesis</td>
<td>enclose lists of parameters or CALL arguments.</td>
</tr>
<tr>
<td>)</td>
<td>right parenthesis</td>
<td></td>
</tr>
</tbody>
</table>

Other delimiters like the comma character (,), the fullstop character (.), and SQL operators in stored procedures is identical to their use elsewhere in Teradata SQL.

Lexical Separators

All lexical separators (comments, pad characters, and newline characters) supported by Teradata SQL can be used in stored procedures. Newline characters need to be used wherever possible in the stored procedure body to increase its readability. The newline character is implementation-specific and is typed by pressing the Enter key on non-3270 terminals or the Return key on 3270 terminals.

Locking Modifiers

Locking modifiers are supported with all DML, DDL, and DCL statements used in stored procedures except CALL.

Result Code Variables

For the definition and details of result code variables, see Chapter 4: “Result Code Variables,” Appendix C: “SQL Communications Area (SQLCA),” and Appendix D: “SQLSTATE Mappings.”

For a complete listing of the Teradata Database return codes mapped to their corresponding SQLSTATE codes, see Appendix D: “SQLSTATE Mappings.”
For information on mapping SQLCODEs to the Teradata Database error codes, see Appendix C: “SQL Communications Area (SQLCA).”

Triggers

Triggers can call stored procedures, though the following restrictions apply:

- The following statements are not allowed inside a stored procedure called from a trigger:
  - DDL statements
  - DCL statements
  - BT (BEGIN TRANSACTION) … ET (END TRANSACTION)
  - COMMIT
  - Exception handling statements
- INOUT and OUT parameters are not allowed in a stored procedure called from a trigger.
- A row can be passed to a stored procedure, but a table cannot.

In the following valid example, a row is passed to the stored procedure named Sp1:

```sql
CREATE TRIGGER Trig1 AFTER INSERT ON Tab1
REFERENCING NEW AS NewRow
FOR EACH ROW
(CALL Sp1(NewRow.C1,NewRow.C2);)
```

In the following example, a table is passed to a the stored procedure named Sp1. This operation is not valid, and it returns an error to the requestor.

```sql
CREATE TRIGGER Trig1 AFTER INSERT ON Tab1
REFERENCING NEW_TABLE AS NewTable
FOR EACH STATEMENT
(CALL Sp1(NewTable.c1,NewTable.C2);)
```

Queue Tables

Stored procedures support queue tables. See SQL Data Definition Language.

Multistatement Requests

Stored procedures support multistatement requests. See the topic “SQL Multistatement Support in Stored Procedures” in “CREATE PROCEDURE (Internal Form)” in SQL Data Definition Language.

Comments

Comments, with the exception of nested bracketed comments, can be used in a stored procedure.

The ANSI SQL:2008 definition of comments includes what are sometimes described as Teradata Database-style comments. The standard discriminates between the comment types as follows:
Bracketed comments are sometimes called Teradata-style comments, though they are also defined by the ANSI SQL:2008 standard.

<table>
<thead>
<tr>
<th>Comment Structure</th>
<th>ANSI Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>--</td>
<td>Simple comment</td>
</tr>
<tr>
<td>/* ... */</td>
<td>Bracketed comment</td>
</tr>
</tbody>
</table>
DDL Statements in Stored Procedures

Supported DDL Statements

You can use the following SQL DDL statements in a stored procedure:

- ALTER FUNCTION
- ALTER TABLE
- ALTER TRIGGER
- BEGIN LOGGING
- COLLECT STATISTICS (Optimizer Form)
- COMMENT
- CREATE CAST
- CREATE DATABASE
- CREATE ERROR TABLE
- CREATE FUNCTION
- CREATE HASH INDEX
- CREATE INDEX
- CREATE JOIN INDEX
- CREATE MACRO
- CREATE ORDERING
- CREATE PROFILE
- CREATE RECURSIVE VIEW
- CREATE ROLE
- CREATE TABLE
- CREATE TRANSFORM
- CREATE TRIGGER
- CREATE USER
- CREATE VIEW
- DELETE DATABASE
- DELETE USER
- DROP CAST
- DROP DATABASE
- DROP ERROR TABLE
- DROP HASH INDEX
- DROP INDEX
- DROP JOIN INDEX
- DROP MACRO
- DROP ORDERING
- DROP PROCEDURE
- DROP PROFILE
- DROP ROLE
- DROP STATISTICS (Optimizer Form)
- DROP TABLE
- DROP TRANSFORM
- DROP TRIGGER
- DROP USER
- DROP VIEW
- END LOGGING
- MODIFY DATABASE
- MODIFY PROFILE
- MODIFY USER
- RENAME MACRO
- RENAME PROCEDURE
- RENAME TABLE
- RENAME TRIGGER
- RENAME VIEW
- REPLACE CAST
- REPLACE FUNCTION
- REPLACE MACRO
- REPLACE ORDERING
- REPLACE TRANSFORM
- REPLACE TRIGGER
- REPLACE VIEW
- SET QUERY_BAND = ... FOR TRANSACTION

For details on supported DDL statements, see SQL Data Definition Language.
## Usage Notes

<table>
<thead>
<tr>
<th>Statement</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>You can use only DDL COMMENT statements in a stored procedure. You cannot specify DML COMMENT statements, which are restricted to embedded SQL applications, to fetch the comments for database objects, columns of a table, and parameters.</td>
</tr>
<tr>
<td>CREATE TABLE</td>
<td>All variations of CREATE TABLE statement are valid.</td>
</tr>
<tr>
<td>CREATE VOLATILE TABLE</td>
<td>If you include a CREATE VOLATILE TABLE statement in a stored procedure, the volatile table is created in your login database. If an object with the same name already exists in that database, the result is a runtime exception. DML statements within a stored procedure referencing the volatile table must either have the user's login database as the qualifier, or not have any qualifying database name.</td>
</tr>
<tr>
<td>CREATE DATABASE/CREATE USER</td>
<td>A CREATE DATABASE or CREATE USER statement in a stored procedure must contain a FROM clause. The specified database is the immediate owner of the USER or DATABASE created. If the CREATE DATABASE or CREATE USER omits the FROM clause, a compilation error is reported during procedure creation: 5568 – “SQL statement is not supported within a stored procedure.” If CREATE USER/DATABASE without a FROM clause is specified as a dynamic SQL statement within a stored procedure, the same error is reported as a runtime exception during stored procedure execution.</td>
</tr>
<tr>
<td>SET QUERY_BAND</td>
<td>A SET QUERY_BAND statement in a stored procedure must specify the FOR TRANSACTION clause. You cannot set the query band for a session within a stored procedure. The query band string that the SET QUERY_BAND statement specifies can be an IN or INOUT parameter passed into the stored procedure. The CONNECT THROUGH privilege for the SET QUERY_BAND statement with a PROXYUSER in a stored procedure is validated against the trusted user when the stored procedure is executed.</td>
</tr>
</tbody>
</table>
Unsupported DDL Statements

You cannot use the following SQL DDL statements in a stored procedure:

- ALTER METHOD
- ALTER PROCEDURE
- ALTER TYPE
- CREATE METHOD
- CREATE PROCEDURE
- CREATE TABLE (queue and trace table forms)
- CREATE TYPE (all forms)
- DATABASE
- DROP TYPE
- EXPLAIN
- HELP (all forms)
- REPLACE METHOD
- REPLACE PROCEDURE
- REPLACE TYPE
- SET QUERY_BAND = … FOR SESSION
- SET ROLE
- SET SESSION (all forms)
- SET TIME ZONE
- SHOW (all forms)

Transaction Mode Impact on DDL Statements

The behavior of DDL statements specified in stored procedures at runtime depends on the transaction mode of the Teradata session in which the procedure is created.

- A DDL statement specified within an explicit (user-defined) transaction in a stored procedure in Teradata transaction mode must be the last statement in that transaction. Otherwise, a runtime exception (SQLCODE: 3932, SQLSTATE: ‘T3932’) is raised.
- When you execute a stored procedure in ANSI transaction mode, each DDL statement specified in the procedure body must be followed by a COMMIT WORK statement. Otherwise, a runtime exception (SQLCODE: 3722, SQLSTATE: ‘T3722’) is raised.
DML Statements in Stored Procedures

Supported DML Statements

You can use the following SQL DML statements in a stored procedure:

- ABORT
- BEGIN TRANSACTION
- END TRANSACTION
- CALL
- CLOSE
- COLLECT STATISTICS (QCD Form)
- COMMIT
- DECLARE CURSOR (selection form)
- DELETE (all forms)
- DROP STATISTICS (QCD Form)
- FETCH
- INSERT
- MERGE
- OPEN
- ROLLBACK
- SELECT (only in cursors)
- SELECT AND CONSUME TOP 1 (only in positioned cursors)
- SELECT INTO
- SELECT AND CONSUME TOP 1 INTO
- UPDATE, including searched, positioned, and upsert form

For details on supported DML statements, see SQL Data Manipulation Language.

Unsupported DML Statements

You cannot use the following SQL DML statements in a stored procedure:

- CHECKPOINT
- COLLECT DEMOGRAPHICS

Restricting SQL Statement Execution

The SQL_data_access clause in the CREATE/REPLACE PROCEDURE statement indicates whether or not the stored procedure can issue any SQL statements and, if so, what type. The SQL_data_access clause includes the following options:

<table>
<thead>
<tr>
<th>This option...</th>
<th>Indicates that the stored procedure can execute...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTAINS SQL</td>
<td>SQL control statements. The stored procedure cannot read or modify SQL data.</td>
</tr>
<tr>
<td>READS SQL DATA</td>
<td>statements that read SQL data, such as a FETCH statement. The stored procedure cannot execute statements that modify SQL data.</td>
</tr>
<tr>
<td>MODIFIES SQL DATA</td>
<td>all SQL statements that can be called from a stored procedure, such as UPDATE, INSERT, or DELETE statements. This is the default when the clause is not included in the CREATE/REPLACE PROCEDURE statement.</td>
</tr>
</tbody>
</table>
The system returns an exception as follows:

<table>
<thead>
<tr>
<th>If this option...</th>
<th>Attempts to...</th>
<th>This message returns...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTAINS SQL read or modify SQL data or calls a procedure that attempts to read or modify SQL data</td>
<td>‘2F004’ reading SQL-data not permitted.</td>
<td></td>
</tr>
<tr>
<td>READS SQL DATA modify SQL data or calls a procedure that attempts to modify SQL data</td>
<td>‘2F002’ modifying SQL-data not permitted.</td>
<td></td>
</tr>
</tbody>
</table>

**Related Topics**

For more information about DML statements, see *SQL Data Manipulation Language*.

For more information about the *SQL_data_access* clause, see CREATE PROCEDURE (SQL form)/REPLACE PROCEDURE in *SQL Data Definition Language*.

For more information about *SQL_data_access* exceptions, see *Appendix C* for SQLCODE to SQLSTATE mappings.
DCL Statements in Stored Procedures

Supported DCL Statements

You can use the following SQL DCL statements in a stored procedure.

- GIVE
- GRANT (all forms)
- GRANT CONNECT THROUGH
- GRANT LOGON
- REVOKE (all forms)
- REVOKE CONNECT THROUGH
- REVOKE LOGON

For information on these DCL statements, see SQL Data Control Language.

Transaction Mode Impact on DCL Statements

The behavior of DCL statements specified in stored procedures at runtime depends on the transaction mode of the Teradata session in which the procedure is created.

- A DCL statement specified within an explicit (user-defined) transaction in a stored procedure in Teradata transaction mode must be the last statement in that transaction. Otherwise, a runtime exception (SQLCODE: 3932, SQLSTATE: ‘T3932’) is raised.
- When performing a stored procedure in ANSI transaction mode, each DCL statement specified in the procedure body must be followed by a COMMIT WORK statement. Otherwise, a runtime exception (SQLCODE: 3722, SQLSTATE: ‘T3722’) is raised.

Diagnostics Statements in Stored Procedures

You can use the following diagnostics statements in a stored procedure:

- GET DIAGNOSTICS
- SIGNAL
- RESIGNAL

For details, see “GET DIAGNOSTICS” on page 242, “SIGNAL” on page 217, and “RESIGNAL” on page 227.

SQL Operations on Stored Procedures

The following SQL statements execute DML, DDL, Help, and Show operations on stored procedures. You can submit most of these statements from any application on Teradata Database client utilities or interfaces.
Chapter 5: SQL Stored Procedures
SQL Operations on Stored Procedures

- ALTER PROCEDURE
- CALL
- CREATE PROCEDURE
- DROP PROCEDURE
- RENAME PROCEDURE
- REPLACE PROCEDURE
- HELP PROCEDURE
- HELP 'SPL …'
- SHOW PROCEDURE

**Note:** CREATE PROCEDURE and REPLACE PROCEDURE are supported from BTEQ, ODBC, JDBC, CLIv2 applications and from the Teradata SQL Assistant utility.

From the BTEQ and TeqTalk utilities, you must submit CREATE/REPLACE PROCEDURE statements in the file referenced by the COMPILe command.
Control Statements in Stored Procedures

You can use control statements and control declarations to write a stored procedure. Control statements give computational completeness to SQL by providing assignment, conditional execution, loop, and branch capabilities to that language. Control declarations contain the condition handlers and local variables in a stored procedure. For the list of control statements and control declarations used to write a stored procedure, see Chapter 8: “SQL Control Statements.”
Completion, Exception, and User-defined Condition Handlers

Stored procedures support completion condition, exception condition, and user-defined condition handlers of the CONTINUE and EXIT types, including:

- SQLSTATE-based condition handlers
- Generic exception condition handler for SQLEXCEPTION conditions
- Generic completion condition handlers for SQLWARNING and NOT FOUND conditions
- Condition handlers for user-defined conditions

For details on condition handling in stored procedures, see Chapter 6: “Condition Handling.”
Cursor Declarations

See “Cursors and Stored Procedures” on page 29, “DECLARE CURSOR (Stored Procedures Form)” on page 55, and “FOR” on page 292 for details.
Returning Result Sets from a Stored Procedure

You can use the DYNAMIC RESULT SETS clause in the CREATE/REPLACE PROCEDURE statement to return up to 15 result sets to the caller (an external stored procedure) or client (an application such as BTEQ) of the stored procedure. The stored procedure returns result sets in the form of a multistatement response spool.

The stored procedure assumes zero result sets if the clause is absent. The stored procedure may return no result sets, or fewer result sets than specified by the DYNAMIC RESULT SETS clause.

This clause is optional. Do not use it if you do not want the stored procedure to return result sets.

For information on reading result sets in an external stored procedure, see SQL External Routine Programming.

Creating a Stored Procedure and Returning Result Sets to the Caller or Client

To create a stored procedure that returns result sets:

1. Use the DYNAMIC RESULT SETS clause in the CREATE/REPLACE PROCEDURE statement to specify the number of result sets the stored procedure returns. For example, the following statement defines a stored procedure that returns one result set:

   ```sql
   CREATE PROCEDURE sp1 (IN SqlStr VARCHAR(50), IN a INT)
   DYNAMIC RESULT SETS 1
   ```

2. Use a DECLARE CURSOR statement to declare a result set cursor for each result set the stored procedure returns. See “DECLARE CURSOR (Stored Procedures Form)” on page 55.

   - Specify WITH RETURN ONLY TO CALLER or WITH RETURN ONLY for the stored procedure to return the result set(s) only to the caller of the target procedure. If the client called the procedure, the stored procedure returns the result set(s) to the client application. If a stored procedure called the target procedure, the stored procedure returns the result set(s) to the calling procedure, which can also be an external stored procedure that allows SQL.
   - Specify WITH RETURN TO CALLER or WITH RETURN for the stored procedure to return the result set(s) to both the caller of the target procedure and to the target procedure (the procedure that opened the cursor).
   - Specify WITH RETURN TO CLIENT for the stored procedure to return the result set(s) to both the client (application such as BTEQ) and to the target procedure (the procedure that opened the cursor).
   - Specify WITH RETURN ONLY TO CLIENT for the stored procedure to return the result set(s) only to the application.
   - If the SELECT statement that produces the result set is static, include it as the SELECT portion of the DECLARE CURSOR statement. For example:
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Returning Result Sets from a Stored Procedure

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- To use the dynamic form of the DECLARE CURSOR statement to return a result set, use a statement name instead of SELECT. For example:
  
  DECLARE c1 CURSOR WITH RETURN ONLY FOR s1

3. Use a PREPARE statement for each dynamic form of DECLARE CURSOR to prepare the statement name that was specified. For example:

  PREPARE s1 FROM SqlStr;

4. Use an OPEN statement to open each result set cursor to execute the static or dynamic SELECT statement. If the dynamic select statement uses parameter markers (the question mark character), specify a USING clause to identify the variables to use as input. For example:

  OPEN c1 USING a;

Note that you must specify the same number of variables the USING clause as the number of parameter markers.

5. Use the FETCH statement to position the result set cursor to read from the result set.

6. Leave the result set cursors open to return the result sets to the caller or client. If the stored procedure closes the result set cursor, the result set is deleted and not returned. The result sets are returned in the order they were opened.

Example 1

Following is an example of using the DYNAMIC RESULT SETS clause and the static form of the DECLARE CURSOR statement to create a stored procedure that returns result sets.

```
CREATE PROCEDURE Sample_p (INOUT c INTEGER)
  DYNAMIC RESULT SETS 2
BEGIN
  DECLARE cur1 CURSOR WITH RETURN ONLY FOR
  SELECT * FROM m1;
  DECLARE cur2 CURSOR WITH RETURN ONLY FOR
  SELECT * FROM m2 WHERE m2.a > c;

  SET c = c +1;
  OPEN cur1;
  OPEN cur2;
END;
```

Following is an example of how BTEQ (the client) would read the result sets for the sample stored procedure:

```
BTEQ -- Enter your DBC/SQL request or BTEQ command:
CALL sample_p(1);

*** Procedure has been executed.
*** Warning: 3212 The stored procedure returned one or more result sets.
*** Total elapsed time was 1 second.

1
2
```
Example 2 Dynamic Form of the DECLARE Statement

In the following example, the DECLARE CURSOR statement includes statement name s1. The PREPARE statement references s1 to prepare the dynamic select statement contained in SqlStr of the CREATE PROCEDURE statement. The OPEN statement opens the result set cursor c1 specified in the DECLARE CURSOR statement, USING the parameter a specified in the CREATE PROCEDURE statement.

```sql
CREATE PROCEDURE sp1 (IN SqlStr VARCHAR(50), IN a INT)
DYNAMIC RESULT SETS 1
BEGIN
    DECLARE c1 CURSOR WITH RETURN ONLY FOR s1;
    PREPARE s1 FROM SqlStr;
    OPEN c1 USING a;
END;
```

Following is an example of a dynamic select statement you might input in BTEQ. Note that the CALL statement includes the same number of parameter markers as the USING clause variables.

```sql
CALL sp1('sel * from tab1 where a = ? order by 1;',1);
```
Using Dynamic SQL in Stored Procedures

Dynamic SQL is a method of invoking an SQL statement by compiling and performing it at runtime from within a stored procedure. You can invoke DDL, DML or DCL statements, with some exceptions, as dynamic SQL in a stored procedure.

Dynamic SQL Statements

Dynamic SQL statements are those statements whose request text can vary from execution to execution. They provide more usability and conciseness to the stored procedure definition.

Invoking Dynamic SQL

You set up and invoke dynamic SQL in a stored procedure using the following CALL statement within the stored procedure:

Syntax

```
CALL dbc.SysExecSQL ( string_expression )
```

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dbc.SysExecSQL</code></td>
<td>the string used for:</td>
</tr>
<tr>
<td></td>
<td>• Invoking dynamic SQL</td>
</tr>
<tr>
<td></td>
<td>• Validating the user rights.</td>
</tr>
<tr>
<td></td>
<td>The qualifying database name DBC must be specified, unless the current default database is DBC.</td>
</tr>
<tr>
<td><code>string_expression</code></td>
<td>any valid string expression to build an SQL statement.</td>
</tr>
<tr>
<td></td>
<td>The <code>string_expression</code> can contain:</td>
</tr>
<tr>
<td></td>
<td>• String literals</td>
</tr>
<tr>
<td></td>
<td>• Status variables</td>
</tr>
<tr>
<td></td>
<td>• Local variables</td>
</tr>
<tr>
<td></td>
<td>• Input (IN and INOUT) parameters</td>
</tr>
<tr>
<td></td>
<td>• For-loop aliases</td>
</tr>
</tbody>
</table>

SQL Statements that Cannot Be Used Dynamically

- ALTER PROCEDURE
- CALL
- CREATE PROCEDURE
- DATABASE
Using Dynamic SQL in Stored Procedures

- EXPLAIN
- HELP (all forms)
- OPEN
- PREPARE
- REPLACE PROCEDURE
- SELECT
- SELECT … INTO
- SET ROLE
- SET SESSION ACCOUNT
- SET SESSION COLLATION
- SET SESSION DATEFORM
- SET TIME ZONE
- SHOW
- Cursor statements, including the following:
  - CLOSE
  - FETCH
  - OPEN

Ownership of Objects Created or Referenced Within Dynamic SQL Statements

The rules for objects referenced in, or created through the dynamic SQL statements in a stored procedure are identical to the rules for objects referenced in other statements. See “Ownership of Objects Created by Stored Procedures” on page 114.

Rules for Dynamic SQL Statements

- Dynamic SQL statements are not validated at compile time, that is, during stored procedure creation. The validation is done only during execution of the stored procedure.

  Note: If the creator of the stored procedure is not the immediate owner, and the OWNER SQL SECURITY option is specified, the system verifies that the user has the CREATE OWNER PROCEDURE privilege or else a compilation error is reported, and the procedure is not created.

- You can specify multistatement requests in dynamic SQL requests within a BEGIN REQUEST … END REQUEST block. Otherwise, the error 5568 (SQL statement is not supported within a stored procedure) is reported during stored procedure execution.

- The ending semicolon character is optional in the dynamically built SQL statement.

- The dynamically built SQL statement can:
  - Be a null statement.
  - Contain comments (both Teradata Database and ANSI style).
  - Contain newline and other pad characters.
You can use only a DDL COMMENT statement as dynamic SQL in a stored procedure. You cannot specify a DML COMMENT statement to fetch the comments for database objects, columns of a table, and parameters.

A CREATE DATABASE or CREATE USER statement used as dynamic SQL in a stored procedure must contain the FROM clause.

The CALL DBC.SysExecSQL statement can be used any number of times in a stored procedure. With each call, only a single SQL statement can be specified in the string expression for dynamic SQL.

The size of each dynamic SQL request (the string_expression) cannot exceed 32000 characters.

No specific privilege is required to use the CALL DBC.SysExecSQL statement.

**Example**

The following example illustrates the use of dynamic SQL statements within a stored procedure:

```
CREATE PROCEDURE new_sales_table (my_table VARCHAR(30),
  my_database VARCHAR(30))
BEGIN
  DECLARE sales_columns VARCHAR(128)
    DEFAULT '(item INTEGER, price DECIMAL(8,2) ,
      sold INTEGER)' ;
  CALL DBC.SysExecSQL('CREATE TABLE ' || my_database ||
                      '.' || my_table || sales_columns) ;
END;
```
Recursive Stored Procedures

A stored procedure can be recursive, referencing itself directly or indirectly. That is, the stored procedure body can contain a CALL statement invoking the procedure being defined. Such CALL statements can also be nested.

When the stored procedure being created directly references or invokes itself, the procedure is created with an SPL compilation warning (not an error) because the referenced object (the procedure) does not exist.

No specific limit exists on the level of recursion, but the stored procedure nesting limit of 15 applies. The limit is further reduced if there are any open cursors.

Mutual Recursion

You can also create mutually recursive stored procedures, that is, procedures invoking each other in a stored procedure body. This is an indirect recursion. An SPL compilation warning is reported when an attempt is made to create either of the procedures because the referenced procedure does not exist.

This warning can be avoided by first creating one stored procedure without the CALL statement to the other procedure, then creating the second stored procedure, and then replacing the first procedure with a definition that includes the CALL to the second procedure. See “Example 2: Mutual Recursion” on page 143.

Chain Recursion

You can extend the mutual recursion process to have a recursion chain through multiple procedures (A calls B, B calls C, and C calls A).

Examples

The first example illustrates the creation of a stored procedure that directly references itself. The stored procedure is created with a compilation warning because the procedure being invoked by the CALL statement does not exist at compilation time.

The second example illustrates the creation of a stored procedure that entails mutual recursion and avoids any compilation warnings. This is useful for creating a new stored procedure or for changing the parameters of an existing procedure.

Example 1: Recursion

Assume that the table named Employee exists.

```sql
CREATE PROCEDURE spCall(INOUT empcode INTEGER,
                        INOUT basic DECIMAL (6, 2))
BEGIN
    IF (empcode < 1005) THEN
        SELECT empbasic INTO basic FROM Employee
        WHERE empcode = empcode ;
        INSERT Temptab(empcode, basic);
    END IF;
END;
```

```sql
CREATE PROCEDURE spCall(INOUT empcode INTEGER,
                        INOUT basic DECIMAL (6, 2))
BEGIN
    IF (empcode < 1005) THEN
        SELECT empbasic INTO basic FROM Employee
        WHERE empcode = empcode ;
        INSERT Temptab(empcode, basic);
    END IF;
END;
```
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Recursive Stored Procedures

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SET empcode = empcode + 1;
CALL spCall(empcode, basic);
END IF;

IF (empcode = 1005) THEN
    SET empcode = empcode - 1;
    SELECT max(empbasic) INTO basic from Temptab;
END IF;
END;

When the stored procedure is compiled, the following compilation warning appears, and the procedure spCall is created successfully.

SPL5000:W(L8), E(3807):Table/view/trigger/procedure 'spCall' does not exist.

Assume that the stored procedure spCall is invoked the first time as spCall (1001, basic (title 'maximum')).

As the condition in the first IF statement evaluates to true for the values 1001, 1002, 1003, and 1004 passed as the argument for the parameter empcode, the stored procedure invokes itself four times.

Example 2: Mutual Recursion

Assume that the user U1 is creating the stored procedures. The creator is not the immediate owner of the stored procedures, because both Sp1 and Sp2 are created in the db1 database.

1  Create the first stored procedure Sp1 without recursion.

CREATE PROCEDURE db1.Sp1(INOUT p1 INTEGER)
BEGIN
END;

2  Create the second procedure Sp2 that references the existing procedure db1.Sp1.

CREATE PROCEDURE db1.Sp2(INOUT p1 INTEGER)
BEGIN
    IF (p1 > 0) THEN
        CALL db1.Sp1(p1 - 1);
    END IF;
END;

3  Replace the stored procedure Sp1 with one that references Sp2.

REPLACE PROCEDURE db1.Sp1(INOUT p1 INTEGER)
BEGIN
    IF (p1 > 0 ) THEN
        CALL db1.Sp2(p1 - 1);
    END IF;
END;
Archiving, Copying and Restoring Stored Procedures

Individual stored procedures can be archived, copied, or restored using the ARCHIVE (DUMP), COPY or RESTORE statements. See Teradata Archive/Recovery Utility Reference for more information.
Stored Procedures and Tactical Queries

Stored procedures can be of great benefit for some tactical query applications. This section provides:

- Some examples of using stored procedures to process complex updates, reduce workload overhead, and maintain security audits
- A comparison of the relative efficiency of stored procedures and macros for different tactical query applications

Using Stored Procedures to Execute Complex Tactical Updates

Complex updates in a tactical query are often more easily processed if they are disassembled and then integrated within a stored procedure. The computational completeness offered by stored procedure control statements permits you to execute SQL statements iteratively and conditionally, which not only makes what they are doing more explicit than the nested subqueries required to write many complex updates, but can also make them easier to process.

For example, to execute the following complex update, a stored procedure would execute two single-AMP statements, each of which applies only single row hash locks.

```
UPDATE orders
SET o_orderpriority = 5
WHERE o_orderkey = 39256
AND EXISTS
  (SELECT * FROM lineitem
   WHERE l_orderkey = o_orderkey);
```

The following two EXPLAIN reports represent the disassembled SQL statements that could be written inside the stored procedure to replace the previously described complex update.

```
EXPLAIN
SELECT *
FROM lineitem
WHERE l_orderkey = 39256;
```

Explanation

1) First, we do a single-AMP RETRIEVE step from CAB.lineitem by way of the primary index "CAB.lineitem.L_ORDERKEY = 39256" with no residual conditions into Spool 1, which is built locally on that AMP. The input table will not be cached in memory, but it is eligible for synchronized scanning. The size of Spool 1 is estimated with high confidence to be 4 rows. The estimated time for this step is 0.15 seconds.

-> The contents of Spool 1 are sent back to the user as the result of statement 1. The total estimated time is 0.15 seconds.

Using the appropriate conditional logic, the procedure would then execute the second statement only if at least one lineitem row is returned from the first request.

```
EXPLAIN
UPDATE orders
SET o_orderpriority = 5
WHERE o_orderkey = 39256
```
1) First, we do a single-AMP UPDATE from CAB.orders by way of the unique primary index "CAB.orders.O_ORDERKEY = 39256" with no residual conditions.

You would need to code these two statements within an explicit transaction, using BEGIN TRANSACTION and END TRANSACTION statements to specify the transaction boundaries.

Because stored procedures cannot return multirow result sets, macros are usually a better approach to use when you need to return more than one row from a table.

Using Stored Procedures to Eliminate Unnecessary Database Work

Suppose you have an application that uses data from only one of two possible tables, but you cannot know which of the two tables is required until you attempt to access the first. A stored procedure can eliminate processing that would otherwise be necessary to solve the problem.

To illustrate, consider a database with two tables that contain owned_parts and supplied_parts parts information. Assume you have a business rule that says that you return owned_parts data if it exists, and only return supplied_parts data if owned_parts data does not have the specified prime key value. Also assume that you have a tactical query that probes for parts data by specifying a part key.

A macro would have to access both tables for each request, then pass the data to the application to determine which to use when two rows are returned, as illustrated in the following graphic.

This extra work is unnecessary if you write a stored procedure to solve the problem. You can code logic in a stored procedure to determine if a row has been found in the owned_parts table, and, if so, to then return to the application without attempting to access the supplied_parts table. The following graphic provides a high level picture of the processing involved.
Security and Auditing

Considering the same parts example from “Using Stored Procedures to Eliminate Unnecessary Database Work” on page 146, suppose that only select users are permitted to access the supplied_parts table. With a modification to the previous stored procedure, you can code logic to check the privileges for the user who submitted the procedure against a security table. The procedure then checks permissions before access to supplied_parts is allowed without the user even being aware that his access had been monitored, as illustrated by the following graphic:

A similar approach could be taken to validate that certain data in the supplied_parts table can only be viewed by certain users, but not by others.
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Stored Procedures and Tactical Queries

Macros or Stored Procedures for Tactical Queries

Macros were once a better choice than stored procedures for simple requests, multistatement requests (statements executed in parallel), and statements returning multiple rows because performance was almost always better. Stored procedures now support multistatement requests and result sets, and with their conditional logic, are a better choice than macros for running tactical queries.

**Simple Requests**

Stored procedures may perform better than macros for simple requests. You can use either macros or stored procedures to run simple requests.

**Multistatement Requests**

Both macros and stored procedures support multistatement requests. Multistatement request performance for stored procedures is the same, if not better than, macro performance.

**Statements Returning Multiple Rows**

Stored procedures now support result sets, which means that a stored procedure can now return multiple rows. Macros have no advantage over stored procedures in returning multiple rows.

**Differences Between Macros and Stored Procedures**

The following table summarizes the differences between macros and stored procedures:

<table>
<thead>
<tr>
<th>Macro</th>
<th>Stored Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limited procedural logic.</td>
<td>Sophisticated procedural logic.</td>
</tr>
<tr>
<td>Can return multirow result sets for the same request.</td>
<td>DYNAMIC RESULT SETS allows the stored procedure to return up to 15 result sets. For more information, see “Returning Result Sets from a Stored Procedure” on page 136 and “DECLARE CURSOR (Stored Procedures Form)” on page 55.</td>
</tr>
<tr>
<td>Multistatement request parallelizes multiple single row statements.</td>
<td>Multistatement request using the BEGIN REQUEST – END REQUEST statements parallelizes multiple single row DML statements.</td>
</tr>
<tr>
<td>Macro text stored in dictionary.</td>
<td>Stored procedure text stored in user database.</td>
</tr>
<tr>
<td>Can EXPLAIN a macro.</td>
<td>Cannot EXPLAIN a stored procedure. Instead must EXPLAIN each individual stored procedure SQL statement individually.</td>
</tr>
<tr>
<td>Can be invoked by a trigger.</td>
<td>Can be invoked by a trigger.</td>
</tr>
</tbody>
</table>
Debugging Stored Procedures

This section provides guidelines for debugging stored procedure-based applications. The following act as debugging tools:

- SQL INSERT statement
- Special purpose stored procedure for logging information

Though no method is perfect, these debugging and testing techniques help minimize bugs.

Comparing Debugging Methods

The following table describes the advantages and disadvantages of these two methods. Evaluate the methods based on your requirements.

<table>
<thead>
<tr>
<th>Method</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSERT statement</td>
<td>Log entries can be inserted into a user-defined log table and the results can be viewed by querying the log table after execution of the stored procedure.</td>
<td>You must disable or remove the INSERT statement(s) from the stored procedure body after debugging, and recompile the procedure.</td>
</tr>
<tr>
<td>Debug stored procedure</td>
<td>Defines a standard procedure to debug stored procedures.</td>
<td>You must disable or remove the CALL statement(s) from the stored procedure body after debugging, and recompile the procedure.</td>
</tr>
</tbody>
</table>

Using INSERT Statements for Debugging

You can use the INSERT statements in the stored procedure to insert any values or text in any table. Consider the following stored procedure definition:

```sql
REPLACE PROCEDURE spRow (OUT pRowCount INTEGER) BEGIN
    DECLARE EXIT HANDLER
    FOR SQLEXCEPTION
    BEGIN
        INSERT ErrorLogTable ('spRow', :SQLSTATE, :SQLCODE);
    END;
    SET pRowCount = 0;
    FOR vFor AS cName CURSOR FOR
        SELECT c1 as a, c2 * 10 as b
        FROM ValueTable
    DO
        SET pRowCount = pRowCount + 1;
        INSERT LogTable (pRowCount, vFor.a, vFor.b);
        ...
    END FOR;
END;
```
When the stored procedure is executed, the INSERT statement specified in the FOR statement is executed for each row fetched from the cursor. It inserts the values of row count, column \( c1 \), and column \( c2 \) of table \( ValueTable \).

If, during the stored procedure execution, an exception or completion condition is raised and it is handled using the declared generic condition handler, the INSERT statement specified within the handle is executed. It inserts the stored procedure name, and values of SQLCODE and SQLSTATE status variables in the ErrorLogTable. You can query this table to identify if there was any exception during stored procedure execution.

### Using Debug Stored Procedures

You can write a site-specific or application-specific stored procedure that logs any given text in a standard log table with user-id and so on. Consider the following stored procedure definition:

```sql
CREATE PROCEDURE LogDatabase.spDebug (IN spName CHAR(30), IN Text CHAR(255))
BEGIN
    -- Exit in case of any exception.
    DECLARE EXIT HANDLER
    FOR SQLEXCEPTION
    BEGIN
        INSERT ErrorLogTable (spName, :SQLSTATE, :SQLCODE);
    END;
    -- Log the text in the DebugTable.
    INSERT INTO LogDatabase.DebugTable(spName, USER, CURRENT_DATE, CURRENT_TIME, Text)
END;
```

The procedure \( spDebug \) is created in a predefined database, \( LogDatabase \). The procedure inserts rows in an existing table \( DebugTable \). It accepts two input arguments, a stored procedure name and the text to be logged. The caller needs EXECUTE PROCEDURE privilege on this stored procedure in order to use it in any other stored procedure.

The following stored procedure calls the \( LogDatabase.spDebug \):

```sql
CREATE PROCEDURE spRow (OUT pRowCount INTEGER)
BEGIN
    DECLARE ErrorText CHAR(255) DEFAULT NULL;
    DECLARE EXIT HANDLER
    FOR SQLEXCEPTION
    BEGIN
        SET ErrorText = 'In exception handler ...' || 'SQLCODE:' || SQLCODE || 'SQLSTATE:' || SQLSTATE;
        CALL LogDatabase.spDebug ('spRow', ErrorText);
    END;
    SET pRowCount = 0
    FOR vFor AS cName CURSOR FOR
        SELECT c1 as a, c2 * 10 as b
        FROM ValueTable
    DO
        SET pRowCount = pRowCount + 1;
        SET ErrorText = 'RowCount: ' || pRowCount || 'Values: ' || vFor.a || ' ' || vFor.b;
```
CALL LogDatabase.spDebug ('spRow', ErrorText);
...
...
END FOR;
END;
Sample Stored Procedure

This section provides a sample stored procedure that uses most of the features of Teradata Database stored procedures. The sample stored procedure is not recommended for real use. The sample stored procedure includes multiple parameters, local variable declarations, cursors (FOR cursor and cursor declaration), condition handlers, nested compound statements, control statements, DML statements, and ANSI style comments.

Assumptions

- The user has CREATE PROCEDURE privilege on the current default database.
- The procedure is being created in the database owned by the user, so that the creator is also the immediate owner of the procedure.
- The tables `tBranch`, `tAccounts`, `tDummy`, `tDummy1`, and `Proc_Error_Tbl` exist in the current default database.
- The stored procedure `GetNextBranchId` also exists in the current default database.
- The new stored procedure supports only 1000 accounts per branch.

Example Table Definitions

The following CREATE TABLE statements define two important tables, `tAccounts` and `Proc_Error_Tbl`, that are used in the sample stored procedure. Note that all tables and the stored procedures referenced in the stored procedure body must also be created.

This DDL defines the accounts table:

```sql
CREATE MULTISET TABLE sampleDb.tAccounts, NO FALLBACK, NO BEFORE JOURNAL, NO AFTER JOURNAL
( BranchId INTEGER, AccountCode INTEGER, Balance DECIMAL(10,2), AccountNumber INTEGER, Interest DECIMAL(10,2))
PRIMARY INDEX (AccountNumber); 
```

This DDL defines the error table:

```sql
CREATE MULTISET TABLE sampleDb.Proc_Error_Tbl, NO FALLBACK , NO BEFORE JOURNAL, NO AFTER JOURNAL
( sql_state CHAR(5) CHARACTER SET LATIN CASESPECIFIC, time_stamp TIMESTAMP(6), Add_Branch CHAR(15) CHARACTER SET LATIN CASESPECIFIC, msg VARCHAR(40) CHARACTER SET LATIN CASESPECIFIC)
PRIMARY INDEX (sql_state); 
```
Stored Procedure Definition

The following CREATE PROCEDURE statement creates the sample stored procedure. The definition is also called the “source text” for the stored procedure.

This CREATE PROCEDURE statement creates a procedure named AddBranch that supports the internal functions of a bank:

- Capture and add details of the new branch to the table tBranch.
- Assign a BranchId to a new branch.
- Add details of new accounts of a branch to the table tAccounts.
- Update balances and interest in the accounts contained in the table tAccounts for the new branch.

```
CREATE PROCEDURE AddBranch (
    OUT oBranchId INTEGER,
    IN iBranchName CHAR(15),
    IN iBankCode INTEGER,
    IN iStreet VARCHAR(30),
    IN iCity VARCHAR(30),
    IN iState VARCHAR(30),
    IN iZip INTEGER
)

Lmain: BEGIN
    -- Lmain is the label for the main compound statement

    -- Local variable declarations follow
    DECLARE hMessage CHAR(50) DEFAULT 'Error: Database Operation ...
    DECLARE hNextBranchId INTEGER;
    DECLARE hAccountNumber INTEGER DEFAULT 10;
    DECLARE hBalance INTEGER;

    -- Condition Handler Declarations
    DECLARE CONTINUE HANDLER FOR SQLSTATE '21000'
        HCS1: BEGIN
            INSERT INTO Proc_Error_Tbl (:SQLSTATE, CURRENT_TIMESTAMP, 'AddBranch', hMessage);
        END HCS1;

    DECLARE CONTINUE HANDLER FOR SQLSTATE '42000'
        HCS2: BEGIN
            SET hMessage = 'Table Not Found ...
            INSERT INTO Proc_Error_Tbl (:SQLSTATE, CURRENT_TIMESTAMP, 'AddBranch', hMessage);
        END HCS2;

    -- Get next branch-id from tBranchId table
    CALL GetNextBranchId hNextBranchId);

    -- Add new branch to tBranch table
    INSERT INTO tBranch (BranchId, BankId, BranchName, Street,
        City, State, Zip)
```
VALUES ( hNextBranchId, iBankId, iBranchName, iStreet, 
iCity, iState, iZip);

-- Assign branch number to the output parameter;
-- the value is returned to the calling procedure

SET oBranchId = hNextBranchId;

-- Insert the branch number and name in tDummy table
INSERT INTO tDummy VALUES(hNextBranchId, iBranchName);

-- Insert account numbers pertaining to the current branch
SELECT max(AccountNumber) INTO hAccountNumber FROM tAccounts;

WHILE (hAccountNumber <= 1000) DO
    INSERT INTO tAccounts (BranchId, AccountNumber)
    VALUES ( hNextBranchId, hAccountNumber);
    -- Advance to next account number
    SET hAccountNumber = hAccountNumber + 1;
END WHILE;

-- Update balance in each account of the current branch-id
SET hAccountNumber = 1;

L1: LOOP
    UPDATE tAccounts SET Balance = 100000
    WHERE BranchId = hNextBranchId AND
    AccountNumber = hAccountNumber;

    -- Generate account number
    SET hAccountNumber = hAccountNumber + 1;

    -- Check if through with all the accounts
    IF (hAccountNumber > 1000) THEN
        LEAVE L1;
    END IF;
END LOOP L1;

-- Update Interest for each account of the current branch-id
FOR fAccount AS cAccount CURSOR FOR
    -- since Account is a reserved word
    SELECT Balance AS aBalance FROM tAccounts
    WHERE BranchId = hNextBranchId
DO
    -- Update interest for each account
    UPDATE tAccounts SET Interest = fAccount.aBalance * 0.10
    WHERE CURRENT OF cAccount;
END FOR;

-- Inner nested compound statement begins
Lnest: BEGIN
    -- local variable declarations in inner compound statement
    DECLARE Account_Number, counter INTEGER;
    DECLARE Acc_Balance DECIMAL (10,2);

    -- cursor declaration in inner compound statement
    DECLARE acc_cur CURSOR FOR
        SELECT AccountCode, Balance FROM tAccounts

ORDER BY AccountNumber;

-- condition handler declarations in inner compound statement
DECLARE CONTINUE HANDLER FOR NOT FOUND
HCS3: BEGIN
    DECLARE h_Message VARCHAR(50);
    DECLARE EXIT HANDLER FOR SQLWARNING
    HCS4: BEGIN
        SET h_Message = 'Requested sample is larger than table rows';
        INSERT INTO Proc_Error_Tbl (:SQLSTATE, CURRENT_TIMESTAMP, 'AddBranch', h_Message);
        END HCS4;
    END HCS3;

SET h_Message = 'Data not Found ...';
    INSERT INTO Proc_Error_Tbl (:SQLSTATE, CURRENT_TIMESTAMP, 'AddBranch', h_Message);
    SELECT COUNT(*) INTO :counter FROM Proc_Error_Tbl SAMPLE 10;
-- Raises a warning. This is a condition raised by
-- a handler action statement. This is handled.
END HCS3;

DELETE FROM tDummy1;
-- Raises "no data found" warning
OPEN acc_cur;
L2: REPEAT
    BEGIN
        FETCH acc_cur INTO Account_code, Acc_Balance;
        CASE
            WHEN (Account_code  <= 1000) THEN
                INSERT INTO dummy1 (Account_code, Acc_Balance);
            ELSE
                LEAVE L3;
        END CASE;
    END;
UNTIL (SQLCODE = 0)
END REPEAT L2;
CLOSE acc_cur;
END Lnest; --- end of inner nested block.

END Lmain; -- This comment is part of stored procedure body
-- End-of-Create-Procedure.

Compiling the Procedure From an Input File

If you want to create the stored procedure *AddBranch* using the COMPILe command in BTEQ, you must submit the entire stored procedure definition in an input file.

The procedure is compiled with some warnings if any of the database objects referenced in the stored procedure body are missing or deleted.

Compilation results in errors and the stored procedure is not created if any database object referenced in the cursor SELECT statement is missing.

When CREATE PROCEDURE is executed from CLIv2, ODBC, or JDBC, an SPL compiler in the Teradata Database compiles the stored procedure.
This chapter describes the SQL stored procedure statements that enable stored procedures to handle completion, exception, and warning conditions gracefully. The chapter begins with a description of stored procedure condition handling and then describes the different types of condition handling statements individually.
Chapter 6: Condition Handling

Overview

Benefits of Condition Handling

- Reducing error-handling code in the applications by using CALL (to invoke a debugging stored procedure) and by modularizing the error code.
- Trapping exceptions in an application and resolving them in the same execution, without affecting the application.
- Handling most exceptions (which would otherwise cause the stored procedure to terminate), thereby allowing the stored procedure to continue with its execution.
- Providing a different handling mechanism for different conditions.

Condition Handling Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completion condition</td>
<td>When the execution of an SQL statement, including a control statement, is completed without any fatal event, and the Teradata Database response indicates success or OK with warnings.</td>
</tr>
<tr>
<td></td>
<td>After completion (other than successful completion) of a request, the SQLCODE contains the return code (warning code), the SQLSTATE is set to a value other than ‘00000’ representing the completion condition and the ACTIVITY_COUNT is set to either “0” or a nonzero value depending on the SQL statement.</td>
</tr>
<tr>
<td></td>
<td>Examples of completion condition:</td>
</tr>
<tr>
<td></td>
<td>• An SQL statement, including a control statement, is executed with warnings.</td>
</tr>
<tr>
<td></td>
<td>• Zero rows affected by an UPDATE or DELETE statement.</td>
</tr>
<tr>
<td></td>
<td>• Zero rows returned by a SELECT INTO statement.</td>
</tr>
<tr>
<td></td>
<td>• No data found on cursor fetch.</td>
</tr>
<tr>
<td>Condition</td>
<td>Represents an error or informational state caused by execution of an SQL statement, including a control statement.</td>
</tr>
<tr>
<td></td>
<td>Exception conditions or completion conditions are raised to provide information in the status variables SQLSTATE, SQLCODE and ACTIVITY_COUNT about execution of the SQL statement including a control statement.</td>
</tr>
<tr>
<td>Condition handler</td>
<td>A construct defined to execute one or more actions depending on the SQLSTATE value returned to an application or on the condition specified by condition_name in the handler declaration.</td>
</tr>
<tr>
<td></td>
<td>The handler first defines one or more conditions to be handled and then the associated actions. The actions are executed when the corresponding condition occurs during stored procedure execution.</td>
</tr>
<tr>
<td></td>
<td>If you do not care what particular SQLSTATE code is returned to the stored procedure when an exception condition occurs, you can specify the keyword SQLEXCEPTION instead of one or more specific SQLSTATE codes.</td>
</tr>
<tr>
<td></td>
<td>SQLEXCEPTION is treated as a generic exception condition handler.</td>
</tr>
</tbody>
</table>
Chapter 6: Condition Handling

Overview

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition name</td>
<td>A mnemonic name that can be associated with an SQLSTATE code in a DECLARE CONDITION statement. If you do not associate an SQLSTATE value with the condition name, then it is used to represent a user-defined condition. A condition name identifies the condition to be handled and can be used only in condition declarations, handler declarations, SIGNAL statements and RESIGNAL statements.</td>
</tr>
<tr>
<td>Condition value</td>
<td>An SQLSTATE value which is a 5-character quoted string literal. See “SQLSTATE” on page 100 for a definition of the SQLSTATE variable.</td>
</tr>
</tbody>
</table>
| Exception condition         | When the execution of an SQL statement, including a control statement, is unsuccessful. The Teradata Database response indicates an ERROR or FAILURE. After an exception condition is handled, the SQLCODE reflects the return code, the SQLSTATE is set to a value other than '00000' representing the exception condition, and the ACTIVITY_COUNT is set to “0”. Examples of exception conditions include:  
  - Invalid cursor state  
  - Divide-by-zero violation  
  - String truncation (only in ANSI session mode)  
  - Cardinality violation |
| Generic condition handler   | Handler declared to handle generic conditions, represented by the keywords SQLEXCEPTION, SQLWARNING, or NOT FOUND. These keywords are declared instead of one or more specific SQLSTATE codes.  
  - SQLEXCEPTION represents all exception conditions.  
  - SQLWARNING represents all completion conditions except successful completion and “no data found” completion conditions.  
  - NOT FOUND represents all “no data found” completion conditions. |
| Successful completion       | When the Teradata Database response to the execution of an SQL statement indicates success or “ok” without any warning or other non-fatal event. After successful completion of a request, the SQLSTATE is set to '00000', SQLCODE is set to “0” and the ACTIVITY_COUNT is set to either “0” or a nonzero value depending on the SQL statement. The status variable values are unchanged for a control statement. |
| User-defined condition      | A condition defined by the user for handling situations that are specific to a stored procedure and that are not represented by any SQLSTATE value.  
  See “DECLARE CONDITION” on page 185 for information on declaring a user-defined condition. |

**SQLSTATE**

SQLSTATE is a status variable to which SQL exception and completion conditions are posted. SQLSTATE is used both by embedded SQL applications and by stored procedures to reflect the execution status of a statement.
SQLSTATE codes represent successful completion and exception (error or failure) conditions. The keyword SQLEXCEPTION is used to represent all exception SQLSTATE values.

For more information about SQLSTATE, see “SQLSTATE” on page 100.

SQLSTATE codes and their mappings to Teradata Database error codes are described in Appendix D: “SQLSTATE Mappings.”

**Diagnostics Area**

The Diagnostics Area contains detailed information about the execution status of the statements within a stored procedure. It is divided into a Statement Area and zero or more Condition Areas. The Statement Area contains information about the execution of a statement in a stored procedure. A Condition Area contains information about the successful, completion or exception condition that resulted from the execution of a statement.

You can use the GET DIAGNOSTICS statement to retrieve information about successful, exception, or completion conditions from the Diagnostics Area.

For details, see “The Diagnostics Area” on page 212 and “GET DIAGNOSTICS” on page 242.

**Conditions and Condition Handlers**

Condition handlers can be either SQLSTATE-based, generic, or associated with an user-defined condition.

**SQLSTATE-based Condition Handlers**

Execution of the SQL statements within a stored procedure may result in certain completion, exception, or warning conditions. These conditions are posted to the SQLSTATE status variable. You can declare a condition handler and associate it with one or more SQLSTATE values. The condition handler will execute its actions when the conditions represented by the specified SQLSTATE values occur during stored procedure execution. See “DECLARE HANDLER (Basic Syntax)” on page 190 for more information.

**Generic Conditions and Handlers**

Generic conditions are represented by the keywords SQLEXCEPTION, SQLWARNING, or NOT FOUND. You can declare a condition handler and associate it with one or more generic conditions instead of specific SQLSTATE values. The condition handler will execute its actions when the specified generic conditions occur during stored procedure execution. The behavior of the generic condition handlers is described in “DECLARE HANDLER (SQLEXCEPTION Type)” on page 202, “DECLARE HANDLER (SQLWARNING Type)” on page 206, and “DECLARE HANDLER (NOT FOUND Type)” on page 209.

**Condition Handlers for Condition Names**

SQLSTATE is a 5-character string value. You can declare a mnemonic name and associate it with an SQLSTATE value to make it easier to remember what condition the SQLSTATE value represents. See “DECLARE CONDITION” on page 185 for information on declaring a condition name. You can declare a condition handler and associate it with one or more condition names. The condition handler will execute its actions when the conditions
identified by the condition names or the associated SQLSTATE values occur during stored procedure execution.

**User-Defined Conditions and Handlers**

You can define custom conditions by declaring a condition name without associating it with an SQLSTATE value. This is useful if the conditions represented by the SQLSTATE values do not meet your needs. You can declare a condition handler and associate it with one or more user-defined conditions. The condition handler will execute its actions when the user-defined conditions occur during stored procedure execution. You can use the SIGNAL statement to explicitly raise a user-defined condition.

For information on declaring a user-defined condition and associating it with a condition handler, see “DECLARE CONDITION” on page 185 and “DECLARE HANDLER (Basic Syntax)” on page 190. For information about the SIGNAL statement, see “SIGNAL” on page 217.

**Condition Handler Types**

You must specify one of the following handler types in a handler declaration:

- CONTINUE
- EXIT

When a stored procedure encounters a condition, the specified handler action is executed regardless of the handler type specified.

The difference is that CONTINUE passes control to the next statement within the compound statement, and EXIT passes control to the next statement outside the compound statement that contains the handler.

The behavior of CONTINUE and EXIT handlers is described in “DECLARE HANDLER (CONTINUE Type)” on page 192 and “DECLARE HANDLER (EXIT Type)” on page 196.

**Raising Conditions**

During execution of SQL statements within a stored procedure, conditions are raised when the SQL statements complete execution or result in an error or warning.

You can also explicitly raise an exception condition, a completion condition (other than successful condition), or a user-defined condition using the SIGNAL statement.

You can use the RESIGNAL statement to resignal or invoke a condition from a handler declaration. You can explicitly specify the RESIGNAL statement only in a handler declaration. RESIGNAL always propagates the condition outward. When a RESIGNAL statement is submitted from a handler action, the outer containing compound statements are searched to find the appropriate handler to handle the condition raised by the RESIGNAL statement.

For information about the SIGNAL and RESIGNAL statements, see “SIGNAL” on page 217 and “RESIGNAL” on page 227.
Control Statement Handling

The handling of conditions raised by SQL statements, including control statements, within a stored procedure is described in “Statement-Specific Condition Handling” on page 180.

Condition Handler Rules

- You can declare condition handlers for exception conditions and completion conditions other than successful completion. No condition handler can be defined for successful completion (SQLSTATE = '00000').
- You can declare condition handlers only within a compound statement. No handlers can be declared in stored procedures that do not contain a compound statement.
- You cannot repeat the same SQLSTATE code in a DECLARE HANDLER statement.
- You cannot declare the same SQLSTATE code for multiple condition handlers in the same compound statement. However, the same SQLSTATE code can be reused for condition handlers in other nested or non-nested compound statements within a stored procedure. See “Example 3” on page 170.
- You can specify SQLEXCEPTION, SQLWARNING, NOT FOUND, or any combination of these generic conditions in a handler declaration.
- You can declare each generic condition handler at most once in a compound statement. The same generic condition can be reused in other compound statements within a stored procedure.
- You cannot declare a specific SQLSTATE value and one or more generic conditions within the same DECLARE HANDLER statement.
- When you specify multiple statements for handler action, all the statements must be contained within a BEGIN … END compound statement. You can submit nested compound statements for handler action.
- The scope of a condition handler is the compound statement in which it is declared, including all nested compound statements.

The following additional rules apply when declaring a handler which specifies a condition name.

- You can specify more than one condition name in a handler declaration as long as the condition names are not identical. The handler action is associated with every condition name in the DECLARE HANDLER statement. “Example 2” on page 163 illustrates this rule.
- You cannot repeat the same condition name within a handler declaration. Otherwise, error SPL1052 is reported during stored procedure compilation, and the stored procedure is not created.
- You cannot specify a condition name and a generic condition in the same handler declaration. Otherwise, error SPL1082 is reported during stored procedure compilation.
and the stored procedure is not created. “Example 3” on page 164 and “Example 4” on page 164 illustrate this rule.

- You cannot specify a condition name and the SQLSTATE value associated with the condition name in the same handler declaration. Otherwise, error SPL1054 is reported during stored procedure compilation, and the stored procedure is not created. “Example 5” on page 164 illustrates this rule.

- You cannot declare multiple handler declarations which specify the same condition name within the same compound statement. Otherwise, error SPL1052 is reported during stored procedure compilation, and the stored procedure is not created. “Example 6” on page 165 illustrates this rule.

- If you declare a handler for a condition name, you cannot declare another handler in the same compound statement to handle the SQLSTATE value associated with that condition name. Otherwise, error SPL1054 is reported during stored procedure compilation, and the stored procedure is not created. “Example 7” on page 165 illustrates this rule.

- If you declare a handler for a condition name that has an SQLSTATE value associated with it, the same handler is also used for handling conditions with that SQLSTATE value.

**Example 1**

The following example illustrates the usage of a condition name and its associated SQLSTATE value in a handler. The condition declaration defines condition name `divide_by_zero` and associates it with SQLSTATE '22012'. The EXIT handler is defined to handle `divide_by_zero`. During stored procedure execution, the divide-by-zero exception with SQLSTATE '22012' is raised and is handled by the EXIT handler. After successful completion of the EXIT handler statements, control exits the compound statement cs1, and the stored procedure completes successfully.

```
CREATE PROCEDURE condsp1 (INOUT IOParam2 INTEGER,
                          OUT OParam3 INTEGER)
    cs1: BEGIN
        DECLARE divide_by_zero CONDITION FOR SQLSTATE '22012';
        DECLARE EXIT HANDLER
            FOR divide_by_zero, SQLSTATE '42000'
                SET OParam3 = 0;
        SET IOParam2 = 0;
        SET OParam3 = 20/IOParam2;    /* raises exception 22012 */
    END cs1;
```

**Example 2**

The following example illustrates the association of the same handler action with multiple condition names. A CONTINUE handler is defined for condition names `divide_by_zero` and `table_does_not_exist`. During stored procedure execution, the CONTINUE handler can handle both exceptions ERRAMPEZERODIV (SQLCODE 2802 and SQLSTATE '22012') and ERRTEQTVNOEXIST (SQLCODE 3807 and SQLSTATE '42000').

```
CREATE PROCEDURE condsp2 (INOUT IOParam2 INTEGER,
                          OUT OParam3 CHAR(30))
    cs1: BEGIN
        DECLARE divide_by_zero CONDITION FOR SQLSTATE '22012';
```
Example 3

The following example illustrates using different handlers to handle generic conditions and explicitly declared conditions. The second declared handler handles divide-by-zero exceptions. The first handler declared for SQLEXCEPTION handles all other exception conditions.

```sql
CREATE PROCEDURE condsp3 (OUT OParam3 INTEGER)
BEGIN
  DECLARE divide_by_zero CONDITION FOR SQLSTATE '22012';
  DECLARE EXIT HANDLER
    FOR SQLEXCEPTION
      SET OParam3 = 0;
  DECLARE EXIT HANDLER
    FOR divide_by_zero
      SET OParam3 = 1;
  ...
END cs1;
```

Example 4

You cannot use the same handler to handle both declared conditions and generic conditions. The handler in this example is defined for both SQLEXCEPTION and condition name `divide_by_zero`. During stored procedure compilation, error SPL1082 will be reported, and the stored procedure will not be created.

```sql
CREATE PROCEDURE condsp4 (OUT OParam3 INTEGER)
BEGIN
  DECLARE divide_by_zero CONDITION FOR SQLSTATE '22012';
  DECLARE EXIT HANDLER
    FOR SQLEXCEPTION, divide_by_zero
      SET OParam3 = 0;
  ...
END cs1;
```

Example 5

You cannot declare a handler for a condition name and the SQLSTATE value associated with the condition name in the same handler. In this example, the handler is defined to handle condition name `divide_by_zero` and the SQLSTATE value '22012' associated with `divide_by_zero`. During stored procedure compilation, error SPL1054 will be reported, and the stored procedure will not be created.

```sql
CREATE PROCEDURE condsp5 (OUT OParam3 INTEGER)
```
Overview

Example 6

You cannot declare multiple handlers for the same condition name within the same compound statement. In this example, two handlers are defined to handle the same condition name, `divide_by_zero`, in the compound statement `cs1`. During stored procedure compilation, error SPL1052 will be reported, and the stored procedure will not be created.

```sql
CREATE PROCEDURE condsp6 (OUT OParam3 INTEGER)
    cs1: BEGIN
    DECLARE divide_by_zero CONDITION FOR SQLSTATE '22012';
    DECLARE EXIT HANDLER
    FOR divide_by_zero, SQLSTATE '22012'
        SET OParam3 = 0;
    DECLARE EXIT HANDLER
    FOR divide_by_zero
        SET OParam3 = 1;
    ... 
    END cs1;
```

Example 7

You cannot declare a handler for a condition name and another handler for the SQLSTATE value associated with the condition name within the same compound statement. In this example, the first handler is defined to handle the condition name `divide_by_zero`. The second handler is defined for SQLSTATE '22012' which is associated with `divide_by_zero`. Both handlers are defined within the compound statement `cs1`. Therefore, during stored procedure compilation, error SPL1054 will be reported, and the stored procedure will not be created.

```sql
CREATE PROCEDURE condsp7 (OUT OParam3 INTEGER)
    cs1: BEGIN
    DECLARE divide_by_zero CONDITION FOR SQLSTATE '22012';
    DECLARE EXIT HANDLER
    FOR divide_by_zero
        SET OParam3 = 0;
    DECLARE EXIT HANDLER
    FOR SQLSTATE '22012'
        SET OParam3 = 1;
    ... 
    END cs1;
```

Rules for Condition Handlers in Nested Compound Statements

- Exceptions, completion, and user-defined conditions raised in a compound statement by any statement other than handler action statements are handled within that compound statement if an appropriate handler exists.
In nested compound statements, conditions that find no suitable handler in an inner compound statement are propagated to the outer statement in search of a handler. The different scenarios possible when no handler is available to handle a particular condition in an inner compound statement, are described in the following table:

<table>
<thead>
<tr>
<th>IF a condition is raised …</th>
<th>AND an appropriate handler…</th>
<th>THEN …</th>
</tr>
</thead>
<tbody>
<tr>
<td>in a non-nested compound statement</td>
<td>exists in that statement</td>
<td>the condition is handled and the stored procedure execution either continues or terminates based on the type of handler.</td>
</tr>
<tr>
<td>does not exist:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AND if the condition is…</td>
<td>THEN …</td>
<td></td>
</tr>
<tr>
<td>an exception or unhandled user-defined condition</td>
<td></td>
<td>the stored procedure terminates.</td>
</tr>
<tr>
<td>a completion condition</td>
<td></td>
<td>the stored procedure execution continues.</td>
</tr>
</tbody>
</table>

- in a nested compound statement, or
- by a statement other than a handler action statement

exists within that statement the condition is handled.

If no handler exists within that statement, then the immediate outer statement is searched for a suitable handler.

- If a handler exists within that statement, the condition is handled.
- If no handler exists, the next outer compound statement is searched for a suitable handler.

If no appropriate handler exists in the outermost compound statement:

<table>
<thead>
<tr>
<th>AND if the condition is…</th>
<th>THEN …</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>an exception or unhandled user-defined condition</td>
<td></td>
<td>the stored procedure terminates.</td>
</tr>
<tr>
<td>a completion condition</td>
<td></td>
<td>the stored procedure execution continues with the statement following the statement that caused the condition.</td>
</tr>
</tbody>
</table>

- The rules for propagation and handling of exception, completion and user-defined conditions raised by any handler action statement are different from the above. See details and examples under “Conditions Raised by a Handler Action” on page 170.

**Status Variable Values**

On completion of a handler action, status variables are set to the values indicated by the following table:
These values are returned only if the handler is of CONTINUE type. In the case of EXIT handler, control exits the compound statement in which the condition is raised.

If the evaluation of an expression within a stored procedure raises an exception or completion condition, then the values for the status variables SQLSTATE, SQLCODE, and ACTIVITY_COUNT are all set to values corresponding to the particular warning, error or failure code that the Teradata Database returned. An example is a divide-by-zero condition.

Successful evaluation of an expression does not raise a completion condition.

### Precedence of Specific Condition Handlers

A stored procedure can contain generic condition handlers and specific condition handlers (handlers which handle specific SQLSTATE codes or specific conditions defined by condition names). If a stored procedure contains both specific condition handlers and a generic condition handler to handle similar conditions, the specific condition handlers take precedence. The following rules apply to such situations.

- When both SQLEXCEPTION and specific handlers for exception conditions are specified in a stored procedure.

<table>
<thead>
<tr>
<th>IF a raised exception ...</th>
<th>THEN this handler action executes ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>matches any of the SQLSTATE values specified for a handler</td>
<td>the action defined for the specific condition handler.</td>
</tr>
<tr>
<td>matches any of the condition names specified for a handler</td>
<td>the action defined for the specific condition handler.</td>
</tr>
<tr>
<td>does not match a specific SQLSTATE code or condition name specified for any handler</td>
<td>the action defined for the generic exception condition handler.</td>
</tr>
</tbody>
</table>

- When both SQLWARNING and specific handlers for completion conditions are specified.

<table>
<thead>
<tr>
<th>IF a raised condition ...</th>
<th>THEN this handler action executes ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>matches any of the SQLSTATE values specified for a handler</td>
<td>the action defined for the specific condition handler.</td>
</tr>
<tr>
<td>matches any of the condition names specified for a handler</td>
<td>the action defined for the specific condition handler.</td>
</tr>
</tbody>
</table>
When both NOT FOUND and specific handlers for “no data found” completion conditions are specified.

<table>
<thead>
<tr>
<th>IF a “no data found” condition occurs and if the SQLSTATE value...</th>
<th>THEN this handler action executes ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>matches any of the specific completion condition handlers</td>
<td>the action defined for the specific completion condition handler.</td>
</tr>
<tr>
<td>does not match any specific condition handler</td>
<td>the action defined for the generic NOT FOUND condition handler.</td>
</tr>
</tbody>
</table>

The completion condition “no data found” has precedence over the other generic completion conditions. Only a generic NOT FOUND handler or a specific condition handler can handle the “no data found” completion condition.

### Exception Condition Transaction Semantics

CONTINUE and EXIT exception conditions are governed by the same set of rules. Stored procedure behavior is consistent with the transaction semantics of ANSI and Teradata session modes in general.

The following table describes the transaction semantics for error and failure conditions, respectively.

<table>
<thead>
<tr>
<th>FOR this condition type ...</th>
<th>AND this session mode ...</th>
<th>This action is taken by the Transaction Manager ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error</td>
<td>ANSI</td>
<td>a request-level rollback.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Only the statement that raised the exception condition is rolled back.</td>
</tr>
<tr>
<td>Failure</td>
<td>• ANSI</td>
<td>a transaction-level rollback.</td>
</tr>
<tr>
<td></td>
<td>• Teradata</td>
<td>All updates executed within the transaction are rolled back.</td>
</tr>
</tbody>
</table>

### Example 1

This example illustrates how a CONTINUE handler associated with an outer compound statement handles an exception condition raised in an inner compound statement.

```sql
CREATE PROCEDURE spSample1(IN pName CHARACTER(30), IN pAmt INTEGER)
BEGIN
    DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
    INSERT INTO Proc_Error_Tbl VALUES (:SQLSTATE,
```
CURRENT_TIMESTAMP, 'spSample1', 'Duplicate Row Error');
...
L1: BEGIN
DECLARE counter INTEGER DEFAULT 5;
DECLARE CONTINUE HANDLER FOR SQLSTATE '42000'
L2: BEGIN
   INSERT INTO Proc_Error_Tbl VALUES (:SQLSTATE,
   CURRENT_TIMESTAMP, 'spSample1',
   'Table does not exist');
...
END L2;
WHILE (counter < 1022012) DO
   INSERT INTO tab1 VALUES (pName, pAmt);
   -- Duplicate row error
   SET counter = counter + 1;
END WHILE;
...
END L1;
...
END;

Assume that table tab1 is created as follows:
CREATE SET TABLE tab1(c1 CHARACTER(30), c2 INTEGER);

Now execute the stored procedure spSample1:
CALL spSample1('Richard', 100);

The INSERT within the WHILE statement in L1 raises a duplicate row exception. Since there is no handler within the compound statement L1 to handle this exception, it is propagated to the outer compound statement, which has no label.

The CONTINUE handler declared for SQLSTATE '23505' is invoked. This handler handles the exception condition and the stored procedure execution continues from the statement following the INSERT that raised the condition.

Example 2

This example illustrates how an exception raised in an inner compound statement remains unhandled in the absence of a suitable handler in the entire stored procedure.

CREATE PROCEDURE spSample1(IN pName CHARACTER(30), IN pAmt INTEGER)
L1: BEGIN
...
L2: BEGIN
   DECLARE vName CHARACTER(30);
   INSERT INTO tab1 VALUES (pName, pAmt);
   -- The table does not exist
   -- exception is raised, and not handled
   SET vName = pName;
END L2;
INSERT ... END L1;

Assume that table tab1 is dropped:
DROP TABLE tab1;

Now execute the stored procedure spSample1.
CALL spSample1('Richard', 10000);

During stored procedure execution, the first INSERT statement raises an exception with SQLSTATE '42000' but there is no handler defined to handle this exception in the compound statement labeled L2.

No handler is defined for the raised exception even in the outer compound statement labeled L1, so the stored procedure terminates with the error code corresponding to SQLSTATE '42000'.

**Example 3**

The following example shows the valid reuse of the same SQLSTATE code in nested compound statements.

Assume that the table `tDummy` is dropped before executing the stored procedure. The same kind of exception condition occurs in the compound statements labeled L1 and L2 and the condition is handled on both occasions. The stored procedure is created with two compilation warnings.

```sql
CREATE PROCEDURE spSample (OUT po1 VARCHAR(50),
                           OUT po2 VARCHAR(50))
BEGIN
    DECLARE i INTEGER DEFAULT 0;
    L1: BEGIN
        DECLARE var1 VARCHAR(25) DEFAULT 'ABCD';
        DECLARE CONTINUE HANDLER FOR SQLSTATE '42000'
        SET po1 = "Table does not exist in L1';
        INSERT INTO tDummy (10, var1);
        -- Table does not exist.
        L2: BEGIN
            DECLARE var1 VARCHAR(25) DEFAULT 'XYZ';
            DECLARE CONTINUE HANDLER FOR SQLSTATE '42000'
            SET po2 = "Table does not exist in L2';
            INSERT INTO tDummy (i, var1);
            -- Table does not exist.
            END L2;
        END L1;
    END;
```

**Conditions Raised by a Handler Action**

The action clause of a condition handler can be a nested or non-nested compound statement. Exception, completion or user-defined conditions raised in the action clause can be handled by a handler defined within the action clause.

If a condition raised by a handler action is not handled within the action clause, then that condition is not propagated outwards to search for suitable handlers. Other handlers associated with the compound statement cannot handle the condition raised by any handlers. Such conditions remain unhandled. The only exception is the RESIGNAL statement, whose condition is propagated outside the compound statement action clause in a handler.

The following table compares unhandled exception, completion, and user-defined conditions:
### Case 1

Consider the following case of a handler action for an exception condition raising a new exception, which is then handled.

1. The stored procedure raises an exception with the SQLSTATE code ‘42000’, which means the referenced database object does not exist.
2. The exception condition is handled by a condition handler.
3. Then the handler action raises the divide by zero exception ‘22012’.
4. A handler exists within the handler action group of statements to handle this exception, and it is handled.

### Case 2

Consider the following case of a handler action for an exception condition raising a new exception, which is then not handled.

1. The stored procedure raises an exception with the SQLSTATE code ‘42000’, which means the referenced database object does not exist.
2. Then the handler action clause raises the divide by zero exception ‘22012’.
3. If a suitable handler for this newly raised exception does not exist within the handler action group of statements, the newly raised condition is not propagated outside to search for handlers.
4. The handler action exits, and the original exception condition ‘42000’ is propagated outwards in search of a suitable condition handler.
5. If no suitable handler is found for the original condition, the stored procedure terminates and returns a Teradata Database error code corresponding to the original exception condition ‘42000’.

### Case 3

Consider the following case of a handler action for a completion condition raising an exception.

<table>
<thead>
<tr>
<th>IF the unhandled condition is ...</th>
<th>THEN ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>an exception or a user-defined condition</td>
<td>the handler exits and the original condition with which the handler was invoked is propagated outwards to find appropriate handlers. If no suitable handler exists for the original condition, the stored procedure terminates.</td>
</tr>
<tr>
<td>a completion</td>
<td>the condition is ignored and the execution continues with the next statement in the handler action.</td>
</tr>
</tbody>
</table>

These situations are illustrated in the following cases and examples.
1 The stored procedure raises a completion condition (a warning) with the SQLSTATE code ‘T7473’, which means the requested sample size is larger than the table rows.

2 Then the handler action raises an exception condition ‘23505’ for attempting to insert a duplicate row in the table.

3 If a suitable handler for ‘23505’ exists within the handler action, the condition is handled.

4 If a suitable handler for ‘23505’ does not exist within the handler action, the original condition ‘T7473’ is propagated outward to look for a suitable handler to handle the condition.

5 If the original completion condition is handled and
   • if the handler is a CONTINUE type, the stored procedure execution continues with the statement that raised the completion condition.
   • if the handler is an EXIT type, control exits the compound statement that contains the EXIT handler.

If the completion condition is not handled, the stored procedure execution continues with the next statement.

Case 4

Consider the following case of a handler action for a completion condition raising another completion condition.

1 The stored procedure raises a completion condition ‘T7473’, which means the requested sample size is larger than the table rows.

2 The completion condition is handled by a generic condition handler.

3 Then the handler action raises a “no data found” completion condition.

4 This new completion condition is ignored, and the stored procedure execution continues with the remaining statements.

Rules for Reporting Handler Action-Raised Conditions

An important aspect of “Case 3” and “Case 4” is how conditions raised by a handler action associated with the completion of an SQL statement are reported to the calling stored procedure or application.

• If a raised condition is handled without exceptions, then the status variables are set to reflect the successful completion condition. No information about the raised condition is sent to the caller. Thus, if a failure occurs in a stored procedure and it is handled, the caller is not aware of the occurrence of failure or the transaction rollback.

An appropriate mechanism like application rules must be defined to get information about the occurrence of the condition.

• If a statement within the handler action associated with a completion condition handler raises a completion condition other than successful completion, and if there is no suitable handler for that condition, the execution continues with the next statement inside the handler action clause. The status variables contain the values reflecting the original completion condition.
On completion of the handler action, the status variables are set to reflect the successful completion of the handler action.

- If the possibility of a handler action clause raising an exception condition is known, a suitable handler can be placed inside the handler action clause, while creating the stored procedure, to handle such exceptions. The handlers can be nested as deep as necessary.

**Example 1**

In this example, an exception raised by a handler remains unhandled, and the original condition that invoked the handler is propagated outwards.

```sql
CREATE PROCEDURE spSample2(IN pName CHARACTER(30), IN pAmt INTEGER)
BEGIN
DECLARE EXIT HANDLER FOR SQLSTATE '23505'
    INSERT INTO Error_Tbl VALUES (:SQLSTATE, CURRENT_TIMESTAMP, 'spSample2', 'Failed to insert record');
...
L1:BEGIN
    DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
    BEGIN
        INSERT INTO Proc_Error_Tbl VALUES (:SQLSTATE, CURRENT_TIMESTAMP, 'spSample2', 'Failed to Insert record');
    END;
    INSERT INTO tab1 VALUES (pName, pAmt);
    INSERT INTO tab1 VALUES (pName, pAmt);
    -- Duplicate row error
    ...
END L1;
...
END;
```

Assume that the table `tab1` is created as follows:

```sql
CREATE SET TABLE tab1(c1 CHARACTER(30), c2 INTEGER);
```

Drop the table `Proc_Error_Tbl`:

```sql
DROP TABLE Proc_Error_Tbl;
```

Now execute the procedure `spSample2`:

```sql
CALL spSample2('Richard', 100);
```

During stored procedure execution, the last INSERT statement of the compound statement L1 raises a duplicate row exception. The CONTINUE handler declared for SQLSTATE '23505' is invoked. The handler action statement (INSERT) results in another exception '42000'. Because there is no handler within this handler to handle SQLSTATE '42000', the original condition that invoked the handler, SQLSTATE '23505', is propagated outwards. The outer compound statement has an EXIT handler defined for SQLSTATE '23505'. This handler handles the exception and control exits the compound statement. Because the procedure contains no other statement, the procedure terminates.

**Example 2**

In this example, a completion condition raised within a handler is ignored.
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CREATE PROCEDURE spSample1(IN pName CHARACTER(30), IN pAmt INTEGER)
BEGIN
    DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
    BEGIN
        DELETE FROM temp_table;
        INSERT INTO Proc_Error_Tbl VALUES (:SQLSTATE,
            CURRENT_TIMESTAMP, 'spSample1',
            'Failed to Insert record');
    END;
    INSERT INTO tab1 VALUES (pName, pAmt);
    INSERT INTO tab1 VALUES (pName, pAmt);
    -- duplicate row error
    ...
END;

Assume that the tables temp_table and tab1 are defined as follows:

CREATE TABLE temp_table(c1 INTEGER, c2 CHARACTER(30));
CREATE TABLE tab1(c1 CHARACTER(30), c2 DECIMAL(18,2));

Now execute the procedure:

CALL spSample1('Richard', 10000);

The last INSERT statement raises a duplicate row exception and the CONTINUE handler declared for this error is invoked. The DELETE statement in the handler action clause results in a "no data found" completion condition.

Since there is no handler defined within the handler to handle this condition, the condition is ignored and the stored procedure execution continues from the next statement (INSERT) in the handler action clause.

Example 3

This example combines conditions raised by statements within and outside a handler action clause, and shows how an exception raised by a handler action remains unhandled.

REPLACE PROCEDURE han1(INOUT IOParam1 INTEGER,
    INOUT IOParam2 CHARACTER(20))
Loutermost: BEGIN
    DECLARE Var1 INTEGER DEFAULT 10;
    L1: BEGIN
        DECLARE EXIT HANDLER FOR SQLSTATE '42000'
            -- Statement 3_1a
            SET IOParam2 = 'Table does not exist in the outer block';
        DECLARE EXIT HANDLER FOR SQLSTATE '23505'
            -- Statement 3_2a
            SET IOParam2 = 'Duplicate row error ';
        DECLARE EXIT HANDLER
            FOR SQLSTATE '42000'
        BEGIN
            -- Statement 3_3a
            SET IOParam2 = 'Nonexistent table in inner block ';
        END;
    END;
END;
During stored procedure execution, the INSERT statement (Statement 3_4d) raises a duplicate row exception. The first EXIT handler declared for SQLSTATE '23505' is invoked because the handler is in the same compound statement labeled L1.

Then the Statement 3_3c in L2 raises an exception with SQLSTATE '42000'. The EXIT handler defined for '42000' is invoked to handle this exception. The INSERT statement (Statement 3_3b within the handler) raises a duplicate row exception. Since there is no handler within the handler to handle this new condition, the handler exits.

The original condition corresponding to SQLSTATE '23505', which invoked the outermost handler, is propagated outwards. Since there is no suitable handler for that in the outermost compound statement Loutermost, the stored procedure terminates with the error corresponding to '23505'.

**Example 4: Condition Handlers In Nested Stored Procedures**

The example in this section is based on the following stored procedure:

```sql
CREATE PROCEDURE spSample7a()
BEGIN
  DECLARE hNumber INTEGER;
  -- Statement_7a_1
  UPDATE Employee SET Salary_Amount = 10000
  WHERE Employee_Number = 1001;
  -- Statement_7a_2
  INSERT INTO EmpNames VALUES (1002, 'Thomas');
  -- Statement_7a_3
  UPDATE Employee
    SET Salary_Amount = 10000
    WHERE Employee_Number = 1003;
END;
```
If the EmpNames table had been dropped, Statement_7a_2 in the preceding stored procedure returns an error with SQLSTATE code ‘42000’ that is not handled because no condition handler is defined for it.

Note that the second procedure calls the first procedure at Statement_7b_2.

Consider a second stored procedure definition:

```sql
CREATE PROCEDURE spSample7b()
BEGIN
    DECLARE hNumber INTEGER;
    DECLARE EXIT HANDLER FOR SQLSTATE '42000'
    INSERT INTO Proc_Error_Table
        (:SQLSTATE, CURRENT_TIMESTAMP, 'spSample7b',
        'Failed to Insert Row');

    -- Statement_7b_1
    SELECT nextEmpNum INTO hNumber
    FROM EmpNext;
    UPDATE Employee
    SET nextEmpNum = hNumber+1;

    -- Statement_7b_2
    CALL spSample7a();

    -- Statement_7b_3
    UPDATE Employee SET Salary_Amount = 10000
    WHERE Employee_Number = 1003;
END;
```

**Example 5: ANSI Session Mode**

This example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:

```sql
INSERT INTO Department VALUES ('10', 'Development');
UPDATE Employee SET Salary_Amount = 10000
    WHERE Employee_Number = 1000;
CALL spSample7b();
```

When the preceding three SQL statements are invoked in ANSI session mode, the following sequence of events occurs:

1. The stored procedure statement marked as Statement_7b_2 calls stored procedure spSample7a.
2. Statement_7a_2 in stored procedure spSample7a raises an exception with SQLSTATE code ‘42000’.
3. Control returns to the calling procedure, spSample7b, along with the exception because there is no condition handler defined in spSample7a.
4. The exception is handled in spSample7b and the handler action is executed.
5. Control exits the calling compound statement because the handler type is EXIT.
6. The following items are left uncommitted:
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The first two interactive SQL statements
Statement_7a_1 from spSample7a
Statement_7b_1 from spSample7b
The INSERT statement from the condition handler in spSample7b.

The following items are not executed:
Statement_7a_3 from spSample7a
Statement_7b_3 from spSample7b

End of process.

Multiple Condition Handlers In a Stored Procedure

The example in this section is based on the following stored procedure:

CREATE PROCEDURE spSample10()
BEGIN
    DECLARE EmpCount INTEGER;
    DECLARE CONTINUE HANDLER
        FOR SQLSTATE '42000'
            H1:BEGIN
                -- Statement_10_1
                UPDATE Employee
                SET Ename = 'John';
                -- Suppose column Ename has been dropped.
                -- Statement_10_1 returns SQLSTATE code '52003' that is
                -- defined for the handler within the
                -- block that activates this handler.
                -- Statement_10_2
                INSERT INTO Proc_Error_Table (:SQLSTATE,
                    CURRENT_TIMESTAMP, 'spSample10', 'Failed to Insert Row');
            END H1;
    DECLARE EXIT HANDLER
        FOR SQLSTATE '52003'
            INSERT INTO Proc_Error_Table (:SQLSTATE,
                CURRENT_TIMESTAMP, 'spSample10', 'Column does not exist');
    DECLARE CONTINUE HANDLER
        FOR SQLWARNING
            INSERT INTO Proc_Error_Table (:SQLSTATE,
                CURRENT_TIMESTAMP, 'spSample10', 'Warning has occurred');
    DECLARE CONTINUE HANDLER
        FOR NOT FOUND
            INSERT INTO Proc_Error_Table (:SQLSTATE,
                CURRENT_TIMESTAMP, 'spSample10', 'No data found');
    -- Statement_10_3
    UPDATE Employee
    SET Salary_Amount = 10000
    WHERE Employee_Number = 1001;
    -- Statement_10_4
Example 6: ANSI Session Mode

This example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:

```
INSERT INTO Department VALUES ('10', 'Development');

UPDATE Employee
    SET Salary_Amount = 10000
    WHERE Employee_Number = 1000;

CALL spSample10();
```

When the preceding three SQL statements are invoked in ANSI session mode, the following sequence of events occurs:

1. **Statement_10_4** in the called stored procedure raises an exception with SQLSTATE code '42000' that is handled using a CONTINUE handler.
2. While performing the handler action for SQLSTATE '42000', **Statement_10_1** raises an exception with SQLSTATE code '52003'.
   Because an exception raised by a handler cannot be handled outside the handler action clause, control does not pass to the handler for SQLSTATE code '52003'.
3. The procedure terminates and returns the original SQLSTATE code '42000' to the caller.
4. The following statements are not executed:
   - **Statement_10_2**
   - **Statement_10_5**
   - **Statement_10_6**
   - **Statement_10_7**
5. The following statements remain active in a transaction that is not yet committed:
• The first two interactive SQL statements
• Statement_10_3
6 End of process.
Statement-Specific Condition Handling

This section describes the behavior of various SQL control statements when they raise conditions in a stored procedure.

Cursor Handling for Exceptions in FOR Loops

The respective handling of open cursors for Failure and Error conditions are described in the following table:

<table>
<thead>
<tr>
<th>IF this exception occurs while a FOR cursor loop is executing ...</th>
<th>THEN all open cursors are ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAILURE</td>
<td>closed as part of a transaction rollback.</td>
</tr>
<tr>
<td>ERROR</td>
<td>not closed.</td>
</tr>
</tbody>
</table>

The handler action specified by the condition handler is executed only after all the open cursors have been closed.

Example 1: WHILE Loop Exceptions

The following example assumes the following stored procedure:

```sql
CREATE PROCEDURE spSample8()
BEGIN
    DECLARE hNumber INTEGER;
    DECLARE CONTINUE HANDLER
    FOR SQLSTATE '42000'
    INSERT INTO Proc_Error_Table
        (:SQLSTATE, CURRENT_TIMESTAMP, 'spSample8', 'Failed to Insert Row');
    SET hNumber = 1;
    -- Statement_8_1
    UPDATE Employee SET Salary_Amount = 10000
    WHERE Employee_Number = 1001;
    WHILE hNumber < 10
        DO
            -- Statement_8_2
            INSERT INTO EmpNames VALUES (1002, 'Thomas');
            SET hNumber = hNumber + 1;
        END WHILE;
        -- If the EmpNames table had been dropped,
        -- Statement_8_2 returns an SQLSTATE code of
        -- '42000' that is handled.
        -- Statement_8_3
        UPDATE Employee
            SET Salary_Amount = 10000
```
WHERE Employee_Number = 1003;
END;

**Example 2: ANSI Session Mode**

This example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:

```sql
INSERT INTO Department VALUES ('10', 'Development');
UPDATE Employee
SET Salary_Amount = 10000
WHERE Employee_Number = 1000;
CALL spSample8();
```

When the preceding three SQL statements are invoked in ANSI session mode, the following sequence of events occurs:

1. Statement_8_2 within the called stored procedure raises an error condition with SQLSTATE '42000' that is handled. The statement is rolled back.
2. The condition handler is activated.
3. Because the handler type is CONTINUE, execution resumes from the SET statement within the WHILE loop after the handler action completes, and the WHILE loop is not exited because of the exception.
4. During each iteration Statement_8_2 raises an exception which is handled. Statement_8_3 executes on termination of the WHILE loop.
5. The following items are not committed:
   - The first two interactive SQL statements
   - Statement_8_1
   - Action statement for the condition handler
   - Statement_8_3
6. End of process.

When stored procedure `spSample8` is created in a session in Teradata session mode, the process described above applies with one difference: because every request is an implicit transaction in Teradata session mode, the following statements are committed:

- The first two interactive SQL statements
- Statement_8_1
- Action statement for the condition handler
- Statement_8_3

**Example 3: Exceptions Raised By an IF Statement**

The following example assumes the following stored procedure:

```sql
CREATE PROCEDURE spSample9()
BEGIN
```
DECLARE hNumber, NumberAffected INTEGER;
DECLARE CONTINUE HANDLER
FOR SQLSTATE '22012'
INSERT INTO Proc_Error_Table
(:SQLSTATE, CURRENT_TIMESTAMP, 'spSample9',
'Failed Data Handling');

SET hNumber = 100;

-- Statement_9_1
UPDATE Employee SET Salary_Amount = 10000
WHERE Employee_Number BETWEEN 1001 AND 1010;

SET NumberAffected = ACTIVITY_COUNT;

IF hNumber/NumberAffected < 10 THEN

-- If the UPDATE in Statement_9_1 results in 0 rows
-- being affected, the IF condition raises an
-- exception with SQLSTATE '22012' that is
-- handled.

-- Statement_9_2
INSERT INTO data_table (NumberAffected, 'DATE');

SET hNumber = hNumber + 1;

END IF;

-- Statement_9_3
UPDATE Employee
SET Salary_Amount = 10000
WHERE Employee_Number = 1003;
END;

The preceding example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:

INSERT INTO Department VALUES ('10', 'Development');

UPDATE Employee
SET Salary_Amount = 10000
WHERE Employee_Number = 1000;

CALL spSample9();

Consider the following sequence of events with respect to the preceding stored procedure:

1. The IF statement in the called stored procedure raises a divide-by-zero error condition with SQLSTATE '22012' that is handled.

2. Because the handler type is CONTINUE, execution resumes from Statement_9_3 after the handler action completes.

3. Statement_9_2 and the SET statement are inside the IF statement that raised the error condition, so they are not executed.

4. The updates made by the following items remain intact in a transaction that is uncommitted:
Example 4: Exception Raised by a Condition in WHILE Loop

The following example illustrates the behavior of a WHILE statement when a condition in the loop raises an exception. This behavior also applies to IF and FOR statements. The example assumes the following stored procedure:

```sql
CREATE PROCEDURE spSample8()
BEGIN
    DECLARE hNumber INTEGER;
    DECLARE CONTINUE HANDLER
    FOR SQLSTATE '22012'
    INSERT INTO Proc_Error_Table
    (:SQLSTATE, CURRENT_TIMESTAMP, 'spSample8',
    'Failed in WHILE condition');
    SET hNumber = 1;
    SET hNo = 0;

    -- Statement 8_1
    UPDATE Employee SET Salary_Amount = 10000
    WHERE Employee_Number = 1001;

    WHILE ((hNumber/hNo) < 10)
    DO
        -- Statement 8_2
        INSERT INTO EmpNames VALUES (1002, 'Thomas');
        SET hNumber = hNumber + 1;
    END WHILE;

    -- The condition in WHILE statement raises
    -- an exception and returns SQLSTATE code
    -- of 22012 that is handled.

    -- Statement 8_3
    UPDATE Employee
    SET Salary_Amount = 10000
    WHERE Employee_Number = 1003;
END;
```

Example 5: ANSI Session Mode

The preceding example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:

```sql
INSERT INTO Department VALUES ('10', 'Development');

UPDATE Employee
SET Salary_Amount = 10000
WHERE Employee_Number = 1000;

CALL spSample8();
```
When the preceding three SQL statements are invoked in ANSI session mode, the following sequence of events occurs:

1. The condition in the WHILE statement within the called stored procedure raises an exception.
2. The condition handler is activated.
   - Since the condition handler is of CONTINUE type, control passes to the next statement after the WHILE loop (statement_8_3), and execution of the stored procedure continues from statement_8_3.
3. Statement_8_2 and the SET statement in the WHILE loop are not executed.
4. On completion of the stored procedure execution, the following statements are not committed:
   - The first two interactive SQL statements
   - Statement_8_1
   - Action statement for the condition handler
   - Statement_8_3
5. When stored procedure `spSample8` is created in a session in Teradata session mode, the process described above applies with one difference: because every request is an implicit transaction in Teradata session mode, the following statements are committed:
   - The first two interactive SQL statements
   - Statement_8_1
   - Action statement for the condition handler
   - Statement_8_3
6. End of process.
DECLARE CONDITION

Purpose

Assign a mnemonic name to an SQLSTATE code, or declare a user-defined condition.

Invocation

Executable control declaration.

Stored procedures only.

Syntax

DECLARE --- condition_name --- CONDITION FOR SQLSTATE VALUE sqlstate_code ;

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition_name</td>
<td>the mnemonic name to be associated with an SQLSTATE code. If you do not specify an SQLSTATE value, the condition name is used to declare a user-defined condition.</td>
</tr>
<tr>
<td>sqlstate_code</td>
<td>the five-character literal SQLSTATE code to be handled. See Appendix D: “SQLSTATE Mappings” for a list of SQLSTATE codes and their meanings. You cannot specify ‘00000’ which represents successful completion of statements.</td>
</tr>
</tbody>
</table>

ANSI Compliance

DECLARE CONDITION is ANSI SQL-99-compliant.

Authorization

None.
Usage Notes

The DECLARE CONDITION statement allows you to declare a symbolic name for a condition and optionally associate it with a particular SQLSTATE value. This makes it easier to remember what condition the SQLSTATE value represents.

If the conditions represented by the available SQLSTATE values do not meet your needs, you can also define custom conditions that are specific to your stored procedure.

To declare a user-defined condition, simply declare a condition name without associating it with any SQLSTATE value in the condition declaration. The Teradata Database will treat condition_name as a user-defined condition in this case. You can use the SIGNAL statement with the condition name to explicitly raise the user-defined condition. For information about the SIGNAL statement, see “SIGNAL” on page 217.

Rules

The following rules apply to condition declarations:

- A condition name must be a valid identifier. The name can be the same as that of a local variable, parameter, FOR loop alias/column, or label name declared in the stored procedure. “Example 1” on page 186 illustrates this rule.
- You can optionally associate a condition name with an SQLSTATE value. In “Example 1” on page 186, the condition name divide_by_zero is associated with the SQLSTATE value '22012'.
- You can declare the same condition name in different nested or non-nested compound statements. You can associate that condition name with the same SQLSTATE value or with a different SQLSTATE value in each of the compound statements. The scoping rules of compound statements allow each declaration to define a different condition. “Example 2” on page 187 and “Example 3” on page 187 illustrate this rule.
- You cannot declare the same condition name more than once in the same compound statement. Otherwise, error SPL1080 is reported during stored procedure compilation, and the stored procedure is not created. “Example 6” on page 189 illustrates this rule.
- You must declare condition and variable declarations before any other type of declaration in a compound statement. “Example 1” on page 186 illustrates this rule.
- You cannot declare more than one condition name to be associated with the same SQLSTATE value in the same compound statement. Otherwise, error SPL1081 is reported during stored procedure compilation, and the stored procedure is not created. “Example 7” on page 189 illustrates this rule.
- A handler defined for an SQLSTATE value can also handle any explicitly declared condition associated with that SQLSTATE value. “Example 5” on page 188 illustrates this rule.

Example 1

The following example illustrates the usage of the same name for local variables, conditions, and aliases as follows:
• *divide_by_zero* is used as a variable and a condition name
• *IOParam1* is used as a parameter and a condition name
• *cs1* is used as a label name and a condition name

```sql
CREATE PROCEDURE dec1(INOUT IOParam1 INTEGER)
_cs1:_ BEGIN
    DECLARE divide_by_zero INTEGER;
    DECLARE divide_by_zero CONDITION FOR SQLSTATE VALUE '22012';
    DECLARE IOParam1 CONDITION;
    DECLARE cs1 CONDITION;
    DECLARE alias1 CONDITION;
    FOR rp1 AS c_rp1
        CURSOR FOR
            SELECT c1 AS alias1 FROM tab1
        DO
            SET IOParam1 = rp1.alias1;
        END FOR;
    ... _cs1;
END cs1;
```

**Example 2**

The following example illustrates the usage of condition names in nested compound statements. The condition declarations define the same condition name, *divide_by_zero*, but the declarations are made within different compound statements, and they define the same or different conditions in each compound statement.

```sql
CREATE PROCEDURE dec2()
_cs1:_ BEGIN
    DECLARE divide_by_zero CONDITION FOR SQLSTATE VALUE '22012';
_cs2:_ BEGIN
    DECLARE divide_by_zero CONDITION;
_cs3:_ BEGIN
    DECLARE divide_by_zero CONDITION FOR SQLSTATE VALUE '22012';
    ...
    END cs3;
_cs4:_ BEGIN
    DECLARE divide_by_zero CONDITION FOR SQLSTATE VALUE '42000';
    ...
    END cs4;
    ...
    END cs2;
    ...
    END cs1;
```

**Example 3**

The following example illustrates the scope of a condition name in a compound statement. During stored procedure execution, the scope of condition name *exception_cond* declared in line 3 is compound statements cs1 and cs2. The scope of *exception_cond* declared in line 7 is cs2. The definition of *exception_cond* in cs2 overwrites the definition of *exception_cond* in cs1.
The INSERT statement in line 10 raises exception ERRTEQTVNOEXIST (SQLCODE 3807 and SQLSTATE '42000'). Since a CONTINUE handler was defined to handle exception_cond, which is associated with SQLSTATE '42000' in cs2, this handler (declared in line 8) is invoked.

The INSERT statement in line 13 also raises exception ERRTEQTVNOEXIST. However, since there is no handler declared to handle SQLSTATE '42000' in cs1 (the containing outer compound statement), the stored procedure terminates with exception ERRTEQTVNOEXIST (SQLCODE 3807 and SQLSTATE '42000').

**Example 4**

The following example illustrates the usage of different condition names in a compound statement. The condition names divide_by_zero and balance_too_low are both declared within the same compound statement.

```
CREATE PROCEDURE dec4()
   cs1: BEGIN
      DECLARE divide_by_zero CONDITION FOR SQLSTATE VALUE '22012';
      DECLARE balance_too_low CONDITION;
      ...
   END cs1;
```

**Example 5**

The following example illustrates that a handler defined to handle exceptions related to an SQLSTATE value can also handle explicit conditions associated with that SQLSTATE value. During stored procedure execution, the CONTINUE handler can handle the divide-by-zero condition and any exception with SQLSTATE '22012'.

```
CREATE PROCEDURE dec5()
   cs1: BEGIN
      DECLARE divide_by_zero CONDITION FOR SQLSTATE VALUE '22012';
      DECLARE CONTINUE HANDLER FOR SQLSTATE '22012'
      ...
      SET IOPar1 = 10/0;
      ...
      SIGNAL divide_by_zero;
      ...
   END cs1;
```
Example 6

You cannot use the same condition name more than once in the same compound statement. In the following example, the condition name `divide_by_zero` is declared twice within the compound statement `cs1`. During stored procedure compilation, error SPL1080 will be reported, and the stored procedure will not be created.

```sql
CREATE PROCEDURE dec6()
  cs1: BEGIN
    DECLARE divide_by_zero CONDITION FOR SQLSTATE VALUE '22012';
    DECLARE divide_by_zero CONDITION FOR SQLSTATE VALUE '42000';
    ...
  END cs1;
```

Example 7

You cannot associate the same SQLSTATE value with different condition names in the same compound statement. In the following example, the SQLSTATE value ‘22012’ is associated with both `divide_by_zero` and `zero_division` condition names in the same compound statement. During stored procedure compilation, error SPL1081 will be reported, and the stored procedure will not be created.

```sql
CREATE PROCEDURE dec7()
BEGIN
  DECLARE divide_by_zero CONDITION FOR SQLSTATE '22012';
  DECLARE zero_division CONDITION FOR SQLSTATE '22012';
  ...
END;
```
DECLARE HANDLER (Basic Syntax)

Purpose

Associates a condition handler with one or more exception, completion, or user-defined conditions to be handled in a stored procedure.

Invocation

Executable control declaration.

Stored procedures only.

Syntax

```
DECLARE CONTINUE HANDLER FOR EXIT SQLSTATE sqlstate_code
                                | handler_action_statement |
                                | ;
                                | SQLWARNING               |
                                | NOT FOUND                |
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTINUE</td>
<td>the type of handler action to be executed.</td>
</tr>
<tr>
<td>EXIT</td>
<td></td>
</tr>
<tr>
<td>sqlstate_code</td>
<td>the five-character literal SQLSTATE code to be handled.</td>
</tr>
<tr>
<td></td>
<td>See Appendix D: “SQLSTATE Mappings” for a list of SQLSTATE codes and their meanings.</td>
</tr>
<tr>
<td></td>
<td>You can specify any number of valid SQLSTATE values in a comma-separated list, but '00000' which represents successful completion of statements, is not allowed.</td>
</tr>
<tr>
<td>SQLEXCEPTION</td>
<td>generic condition to be handled.</td>
</tr>
<tr>
<td>SQLWARNING</td>
<td>You can specify one or any combination of the generic conditions in a comma-separated list.</td>
</tr>
<tr>
<td>NOT FOUND</td>
<td></td>
</tr>
</tbody>
</table>
### Condition Handling

#### Declare Handler (Basic Syntax)

<table>
<thead>
<tr>
<th>Syntax element …</th>
<th>Specifies …</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>condition_name</code></td>
<td>the name of the condition to be handled. See “DECLARE CONDITION” on page 185.</td>
</tr>
</tbody>
</table>
| `handler_action_statement` | either a single statement or multiple statements enclosed in a compound statement that define the handler action. The handler action is executed when a particular exception or completion condition is returned to the application, or when a user-defined condition is encountered. The statement(s) can be any of the following:  
- SQL DML, DDL, or DCL statements supported by stored procedures. These include dynamic SQL.  
- Control statements, including nested compound statements. Declaration (local variable, condition, cursor, or handler) statements are not allowed as a single statement for the handler action. These can be submitted from within a compound statement. |

### ANSI Compliance

DECLARE HANDLER is ANSI SQL-99-compliant.

### Authorization

None.

### Usage Notes

You can specify one of the following in a handler declaration, but not both.

- a list of SQLSTATE values and/or condition names
- a list of generic conditions

You cannot repeat the same condition name, SQLSTATE code, or generic condition in handler declarations within the same compound statement.

You cannot specify both the condition name and the SQLSTATE value associated with the condition name in handler declarations within the same compound statement.

See “Condition Handler Rules” on page 162 for more information.
DECLARE HANDLER (CONTINUE Type)

CONTINUE handlers are useful for handling completion conditions and exception conditions not severe enough to affect the flow of control.

CONTINUE Handler Actions

When a condition is raised, a CONTINUE handler does the following:

1. Executes the handler action.
2. Passes control to the next statement following the statement that invoked it.
3. Executes all remaining SQL statements following the statement that raised the condition.
4. The following table describes the detailed flow of control for a CONTINUE handler when it is activated by a raised exception.

<table>
<thead>
<tr>
<th>IF ...</th>
<th>THEN in the next stage, control ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>the handler action completes successfully</td>
<td>returns to the statement following the statement that raised the condition.</td>
</tr>
<tr>
<td>the exception was raised by a statement embedded within a control statement such as FOR, IF, LOOP, or WHILE</td>
<td>passes to the statement following the control statement that raised the condition.</td>
</tr>
<tr>
<td>a control statement raises an exception (for example, while evaluating a conditional expression)</td>
<td></td>
</tr>
</tbody>
</table>

5. If a handler action raises an exception or completion condition, and if a suitable handler exists within that handler action, the newly raised condition is handled. Control returns to the handler action clause.

6. End of process.

Examples of a CONTINUE Handler

The following examples illustrate the behavior of a CONTINUE handler. The examples are based on the following stored procedure:

```sql
CREATE PROCEDURE spSample4()
BEGIN
  DECLARE hNumber INTEGER;
  DECLARE CONTINUE HANDLER FOR SQLEXCEPTION
  INSERT INTO Proc_Error_Table
  (:SQLSTATE, CURRENT_TIMESTAMP, 'spSample4', 'Failed to Insert Row');</sql```
Example 1: ANSI Session Mode

The following example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:

```
INSERT INTO Department VALUES ('10', 'Development');
UPDATE Employee SET Salary_Amount = 10000
    WHERE Employee_Number = 1000;
CALL spSample4();
```

If an SQL statement reports either an error condition or a failure condition such as deadlock in ANSI session mode, the condition is handled using a condition handler.

When the preceding three SQL statements are invoked in ANSI session mode, the following sequence of events describes the impact of an error condition with respect to them:

1. The stored procedure statement marked as Statement_4_2 raises an exception with the SQLSTATE code '42000'. The request is rolled back.
2. The handler is invoked for the '42000' condition.
3. Because this handler type is CONTINUE, control passes to Statement_4_3 after the handler action completes.
4. The following items are left uncommitted:
   - The first two interactive SQL statements
   - Statement_4_1
   - Statement_4_3
   - The INSERT statement from the condition handler in spSample4.
5. End of process.

When the preceding three SQL statements are invoked in ANSI session mode, the following sequence of events describes the impact of a failure condition with respect to them:
Chapter 6: Condition Handling

DECLARE HANDLER (CONTINUE Type)

1. The stored procedure statement marked as Statement_4_2, which is invoked by the CALL spSample4() statement, returns an SQLSTATE code that indicates a failure condition.
2. The effects of Statement_4_1 and of the first two interactively entered SQL statements are rolled back and the transaction is rolled back.
3. The returned SQLSTATE code invoked the CONTINUE handler defined for the block, which is written to handle that specific condition (failure in ANSI session mode).
4. Because the handler type is CONTINUE, the stored procedure submits the handler action statements and Statement_4_3 in a new transaction, and the stored procedure execution continues with the next statement after the handler action completes.
5. End of process.

Example 2: Teradata Session Mode

The following example assumes that the following three SQL statements are invoked interactively from BTEQ in Teradata session mode. Because the statements are invoked in Teradata session mode, each is an implicit transaction.

\[
\begin{align*}
\text{INSERT INTO Department VALUES ('10', 'Development');} \\
\text{UPDATE Employee SET Salary_Amount = 10000 WHERE Employee_Number = 1000;} \\
\text{CALL spSample4();}
\end{align*}
\]

When the preceding three SQL statements are invoked in Teradata session mode, the following sequence of events occurs:

1. The stored procedure statement marked as Statement_4_2 raises an exception with the SQLSTATE code '42000'. The implicit statement is rolled back.
2. SQLSTATE code '42000' invokes the CONTINUE handler defined to handle that specific condition.
3. Since this handler type is CONTINUE, the changes made by Statement_4_1 is not affected.
4. Because the first two BTEQ requests are implicit transactions, their updates are not rolled back.
5. Control passes to Statement_4_3 after the handler action completes.
6. End of process.

Example 3: Teradata Session Mode

This example assumes that the following three SQL statements are invoked interactively from BTEQ in Teradata session mode. The BT statement at the beginning of the sequence makes the SQL statements into a single explicit transaction.

\[
\begin{align*}
\text{BT;} \\
\text{INSERT INTO Department VALUES ('10', 'Development');} \\
\text{UPDATE Employee SET Salary_Amount = 10000}
\end{align*}
\]
WHERE Employee_Number = 1000;

CALL spSample4();

When the preceding three SQL statements are invoked in Teradata session mode, the following sequence of events occurs:

1. The updates made by Statement_4_1, Statement_4_2, and the first three BTEQ requests are all rolled back.
2. The stored procedure statement marked as Statement_4_2 raises an exception with the SQLSTATE indicating a failure condition.
3. The failure condition invokes the CONTINUE handler defined to handle that specific condition.
4. Because the handler type is CONTINUE, Statement_4_3 is executed after the handler action completes.
   **Note:** Both the handler action and Statement_4_3 are executed as implicit transactions because the effect of the initial BT was revoked when it was rolled back in Stage 2.
5. End of process.
EXIT handlers deal with conditions that are serious enough to terminate the procedure.

**EXIT Handler Actions**

When a condition is raised, an EXIT handler does the following:

1. Executes the handler action.
2. Implicitly exits the BEGIN … END compound statement in which the handler is declared.
3. The stored procedure execution continues with the remaining statements outside the compound statement. If the procedure contains no other statement, the procedure terminates and control passes to the caller.
4. The following table describes the detailed flow of control for an EXIT handler when it is activated by a raised exception or completion condition:

<table>
<thead>
<tr>
<th>IF ...</th>
<th>THEN the next stage in the process is this ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>the handler action completes successfully</td>
<td>control transfers to the end of the compound statement or, if at the top level, exits the stored procedure.</td>
</tr>
<tr>
<td></td>
<td>All open cursors declared in the compound statement are implicitly closed.</td>
</tr>
<tr>
<td>the CREATE PROCEDURE statement for this procedure defines INOUT or OUT</td>
<td>the value for ACTIVITY_COUNT in the SUCCESS response is set to 1.</td>
</tr>
<tr>
<td>parameters</td>
<td></td>
</tr>
<tr>
<td>no INOUT or OUT parameters are defined for the procedure</td>
<td>then the value for ACTIVITY_COUNT in the SUCCESS response is set to 0.</td>
</tr>
<tr>
<td>the caller is a stored procedure</td>
<td>the status variable in the calling stored procedure is set to a value appropriate for the returned condition code.</td>
</tr>
<tr>
<td></td>
<td>For SQLSTATE, the value is set to ‘00000’.</td>
</tr>
<tr>
<td></td>
<td>For SQLCODE, the value is set to 0.</td>
</tr>
<tr>
<td>a control statement raises an exception</td>
<td>control exits the compound statement that contains the invoked EXIT handler.</td>
</tr>
</tbody>
</table>

5. If the handler action raises a condition, it is handled if a handler has been defined within the handler action clause.

6. End of process.

See “Conditions Raised by a Handler Action” on page 170.
Examples of an EXIT Handler

The following examples illustrate the behavior of an EXIT handler. The examples are based on the following stored procedure:

```sql
CREATE PROCEDURE spSample5()
BEGIN
    DECLARE hNumber INTEGER;
    DECLARE EXIT HANDLER
    FOR SQLSTATE '42000'
    INSERT INTO Proc_Error_Table
    (:SQLSTATE, CURRENT_TIMESTAMP, 'spSample5', 'Failed to Insert Row');

    -- Statement_5_1
    UPDATE Employee
    SET Salary_Amount = 10000
    WHERE Employee_Number = 1001;

    -- Statement_5_2
    INSERT INTO EmpNames VALUES (1002, 'Thomas');

    -- If the EmpNames table had been dropped, Statement_5_2
    -- returns an SQLSTATE code of '42000' that is handled.

    -- Statement_5_3
    UPDATE Employee
    SET Salary_Amount = 10000
    WHERE Employee_Number = 1003;
END;
```

In the cases that follow, control exits the stored procedure and passes to the caller after the handler action is complete because the example stored procedure contains only one compound statement.

**Note:** In the case of a stored procedure with nested compound statements, the scope of the EXIT handler and its behavior described in these examples apply only to the compound statement in which the handler is defined.

If the handler defined within the compound statement cannot handle the raised condition, then the condition is propagated outwards in search of a suitable handler.

Example 1: ANSI Session Mode

This example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:

```sql
INSERT INTO Department VALUES ('10', 'Development');

UPDATE Employee SET Salary_Amount = 10000
WHERE Employee_Number = 1000;

CALL spSample5();
```

If an exception condition that is not a failure condition is reported, the following sequence of events occurs:
The stored procedure statement marked as Statement_5_2 raises an exception with the SQLSTATE code ‘42000’. The request is rolled back.

SQLSTATE code ‘42000’ invokes the EXIT handler defined to handle that specific condition.

Because this handler type is EXIT, the update made by Statement_5_1 is not affected. Control passes to the caller after the handler action completes. If the stored procedure has any other statements outside the calling compound statement, control passes to the next statement outside the calling compound statement. The implicit transaction initiated by the first interactively invoked SQL statement remains outstanding.

End of process.

If an exception condition is reported (that is, a failure condition), the following occurs:

1. The stored procedure statement marked as Statement_5_2 raises an exception with the SQLSTATE code that indicates a failure condition.
2. The effects of Statement_5_1, Statement_5_2, and the first two interactively entered SQL statements are rolled back.
3. The returned SQLSTATE code invokes the EXIT handler defined for that specific condition.
4. Control exits the calling compound statement and passes to the next statement, if any, after the handler action completes.
5. A new transaction remains outstanding if there are SQL statements executed in the EXIT handler that have not been committed.
6. End of process.

**Example 2: Teradata Session Mode**

This example assumes that the following three SQL statements are invoked interactively from BTEQ in Teradata session mode. Because the statements are invoked in Teradata session mode, each is an implicit transaction.

```sql
INSERT INTO Department VALUES ('10', 'Development');
UPDATE Employee SET Salary_Amount = 10000 WHERE Employee_Number = 1000;
CALL spSample5();
```

When the preceding three SQL statements are invoked in Teradata session mode, the following sequence of events occurs:

1. The stored procedure statement marked as Statement_5_2 raises an exception with the SQLSTATE code ‘42000’. The implicit statement is rolled back.
2. SQLSTATE code ‘42000’ invokes the EXIT handler defined for that specific condition.
3. Because this handler type is EXIT, and Statement_5_1 was executed in an implicit transaction, the update made by that statement is not affected.
4 Because the first two BTEQ requests are implicit transactions, their updates are not rolled back.

5 Control exits the calling compound statement and passes to the next statement, if any, after the handler action completes.

6 End of process.

**Example 3: Teradata Session Mode**

This example assumes that the following three SQL statements are invoked interactively from BTEQ in Teradata session mode. Note that the BT statement at the beginning of the sequence makes the SQL statements into a single explicit transaction.

```
BT;
INSERT INTO Department VALUES ('10', 'Development');
UPDATE Employee SET Salary_Amount = 10000
WHERE Employee_Number = 1000;
CALL spSample5();
```

When the preceding three SQL statements are invoked in Teradata session mode, the following sequence of events occurs:

1 The stored procedure statement marked as Statement_5_2 raises an exception with the SQLSTATE code '42000', indicating a failure condition.

2 The updates made by Statement_5_1, Statement_5_2, and the first three BTEQ requests are all rolled back.

3 The failure condition invokes the EXIT handler defined to handle that specific condition.

4 Because the handler type is EXIT, control exits the compound statement and passes to the next statement, if any, after the handler action completes. **Note:** The handler action is executed as an implicit transaction because the effect of the initial BT was revoked when it was rolled back in Stage 2.

5 End of process.

**Example of an EXIT Handler That Contains a COMMIT Statement**

The following example illustrates the behavior of an EXIT handler that contains a COMMIT transaction control statement. The example assumes the following stored procedure:

```
CREATE PROCEDURE spSample6()
BEGIN
    DECLARE hNumber INTEGER;
    DECLARE EXIT HANDLER
        FOR SQLSTATE '42000'
            INSERT INTO Proc_Error_Table
            (:SQLSTATE, CURRENT_TIMESTAMP, 'spSample6',
            'Failed to Insert Row');

    -- Statement_6_1
    UPDATE Employee
    SET Salary_Amount = 10000
```

WHERE Employee_Number = 1001;

-- Statement_6_2
COMMIT;

-- Statement_6_3
UPDATE Employee
SET Salary_Amount = 10000
WHERE Employee_Number = 1003;

-- Statement_6_4
INSERT INTO EmpNames VALUES (1002, 'Thomas');

-- If the EmpNames table had been dropped, Statement_6_2
-- returns an SQLSTATE code of '42000' that is handled.
END;

Example 1: ANSI Session Mode

This example assumes that the following three SQL statements are invoked interactively from
BTEQ in ANSI session mode:

```
INSERT INTO Department VALUES ('10', 'Development');
UPDATE Employee SET Salary_Amount = 10000
WHERE Employee_Number = 1000;
CALL spSample6();
```

If an exception condition that is not a failure condition is reported, then the following
sequence of events occurs:

1. The first two BTEQ requests and Statement_6_1 and Statement_6_2 from the stored
   procedure execute and commit normally.
2. Statement_6_3 initiates a new transaction.
3. The stored procedure statement marked as Statement_6_4 raises an exception with the
   SQLSTATE code '42000'.
4. Statement_6_4 is rolled back.
5. SQLSTATE code '42000' invokes the EXIT handler defined to handle that specific
   condition.
6. Because this handler type is EXIT, control exits the compound statement and passes to the
   next statement outside that compound statement, if any, after the handler action
   completes. If the stored procedure contains no other statement, the procedure terminates
   and control passes to the caller.
   The handler action executes within the transaction begun by Statement_6_3.
7. End of process.

If an exception is reported (that is a failure condition), the following occurs:
1. The stored procedure statement marked as Statement_6_4 raises an exception with the SQLSTATE code that indicates a failure condition.

2. The effects of Statement_6_1, Statement_6_2, and the first two interactively entered SQL statements are committed and are not rolled back.
   The failure of Statement_6_4 rolls back its transaction and that of Statement_6_3 (because Statement_6_3 was not committed).

3. The handler action statements initiate a new transaction.

4. The failure condition invokes the EXIT handler defined to handle that specific condition.
   Control exits the calling compound statement and passes to the next statement, if any, after the handler action completes.
   If the stored procedure contains no other statement, the procedure terminates and control passes to the caller.

5. End of process.
SQL Exception is a generic condition that represents the SQLSTATE codes for all exception conditions. The handler associated with SQL Exception is invoked when an exception condition is raised during statement execution and a handler to handle the specific exception condition does not exist.

An SQL Exception handler can be written as an EXIT handler or as a CONTINUE handler.

**SQL Exception Handler Actions**

The following table describes the flow of control for an SQL Exception handler when it is activated by a raised exception:

1. A statement in the stored procedure raises an exception.
2. The generic condition handler is invoked if no handler exists to handle the specific exception condition.
3. An SQL Exception handler executes its designated action.
4. The next stage in the process depends on the handler type.

<table>
<thead>
<tr>
<th>IF the handler is this type …</th>
<th>THEN control passes to the …</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTINUE</td>
<td>next statement in the current block.</td>
</tr>
<tr>
<td>EXIT</td>
<td>end of the current block.</td>
</tr>
</tbody>
</table>

5. Interaction with specific handlers varies depending on the situation.
   - See “Example 3: Specific and Generic Condition Handlers in the Same Procedure” on page 203 for an example.

6. End of process.

**Example 1: Generic Condition Handler**

The following example illustrates the behavior of an SQL Exception handler. The example assumes the following stored procedure:

```sql
CREATE PROCEDURE spSample11()
BEGIN
    DECLARE hNumber INTEGER;
    DECLARE EXIT HANDLER FOR SQL_EXCEPTION
        INSERT INTO Proc_Error_Table (:SQLSTATE, CURRENT_TIMESTAMP, 'spSample11', 'Generic handler performed');
    -- Statement_11_1
    UPDATE Employee
```
SET Salary_Amount = 10000
WHERE Employee_Number = 1001;

-- Statement_11_2
INSERT INTO EmpNames VALUES (1002, 'Thomas');

-- If the EmpNames table had been dropped,
-- Statement_11_2 returns SQLSTATE '42000' that is handled.

-- Statement_11_3
UPDATE Employee
SET Salary_Amount = 10000
WHERE Employee_Number = 1003;
END;

Example 2: ANSI Session Mode

This example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:

INSERT INTO Department VALUES ('10', 'Development');

UPDATE Employee SET Salary_Amount = 10000
WHERE Employee_Number = 1000;

CALL spSample11();

When the preceding three SQL statements are invoked in ANSI session mode, the following sequence of events occurs:

1 Statement_11_2 in the called stored procedure raises an error condition with SQLSTATE '42000' that is handled by the SQLEXCEPTION handler because no specific handler exists for SQLSTATE code '42000'.
2 Statement_11_2 is rolled back.
3 Because the condition handler is an EXIT handler, control passes to the caller after the handler action finishes.
   If the stored procedure has nested blocks, control passes to the next statement following the calling compound statement.
4 The following items remain active and uncommitted:
   • The first two interactive SQL statements
   • Statement_11_1
   • The INSERT statement inside the handler
5 End of process.

Example 3: Specific and Generic Condition Handlers in the Same Procedure

The following example illustrates the behavior of an SQLEXCEPTION handler and a specific condition handler when both DECLARE HANDLER forms are combined in a stored procedure. The example assumes the following stored procedure:
DECLARE hNumber INTEGER;
DECLARE CONTINUE HANDLER 
  FOR SQLEXCEPTION 
    -- Handler_1 
    BEGIN
      UPDATE exception_table 
        SET exception_count = exception_count + 1;
      INSERT INTO Proc_Error_Table (:SQLSTATE, 
        CURRENT_TIMESTAMP, 'spSample12', 'Failed to insert row');
    END;

DECLARE EXIT HANDLER FOR SQLSTATE '53000' 
  -- Handler_2 
  INSERT INTO Proc_Error_Table (:SQLSTATE, 
    CURRENT_TIMESTAMP, 'spSample12', 'Column does not exist');

-- Statement_12_1
UPDATE Employee 
  SET Salary_Amount = 10000 
  WHERE Employee_Number = 1001;

-- Statement_12_2
INSERT INTO EmpNames VALUES (1002, 'Thomas');

-- If the EmpNames table has been dropped, Statement_12_2 
-- returns the SQLSTATE code '42000' that is handled

-- Statement_12_3
UPDATE Employee 
  SET Salary_Amount = 10000 
  WHERE Employee_number = 1003;

-- If Salary_Amount has been dropped, -- Statement_12_3 
returns the SQLSTATE code '53000' that is handled

END;

Example 4: ANSI Session Mode

This example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:

INSERT INTO Department VALUES ('10', 'Development');

UPDATE Employee SET Salary_Amount = 10000 
WHERE Employee_Number = 1000;

CALL spSample12();

When the preceding three SQL statements are invoked in ANSI session mode, the following sequence of events occurs:

1 Statement_12_2 in the stored procedure raises an exception with SQLSTATE code ‘42000’ that is not handled because no condition handler exists.
2 Statement_12_2 is rolled back.
3 The generic SQLEXCEPTION handler, named Handler_1 by a comment, is activated.
On successful completion of the handler action, Statement_12_3 executes because Handler_1 is a CONTINUE handler.

4 Statement_12_3 raises an exception condition with SQLSTATE code ‘53000’.

5 Control passes to Handler_2, which is explicitly defined to handle that SQLSTATE condition.

6 Handler_2 executes its handler action. Because Handler_2 is an EXIT handler, control passes to the end of the block after the handler action completes.

The procedure terminates if it does not contain any other statements.

7 The following items remain active, but are not committed:
   • The first two interactive SQL statements
   • Statement_12_1
   • Action statement for Handler_1
   • Action statement for Handler_2

8 End of process.
DECLARE HANDLER (SQLWARNING Type)

SQLWARNING is a generic condition that represents the SQLSTATE codes for all completion conditions (other than successful completion and “no data found” conditions).

The handler associated with SQLWARNING is invoked when a completion condition is raised during statement execution, and a handler to handle the specific completion condition does not exist.

An SQLWARNING handler can be of EXIT type or CONTINUE type.

SQLWARNING Handler Actions

The flow of control for an SQLWARNING generic condition handler is similar to the flow of control for the SQLEXCEPTION handler. The difference is that an SQLWARNING handler is activated by a raised completion condition.

SQLWARNING cannot handle a “no data found” condition. An SQLWARNING handler, if declared in a stored procedure either along with a NOT FOUND handler or separately, is not activated by a “no data found” completion condition.

Example 1: Generic Condition Handler

The following example illustrates the behavior of an SQLWARNING handler. The example assumes the following stored procedure:

```sql
CREATE PROCEDURE spSample11()
BEGIN
  DECLARE EmpCount INTEGER;
  DECLARE EXIT HANDLER
    FOR SQLWARNING
      INSERT INTO Proc_Error_Table (:SQLSTATE,
        CURRENT_TIMESTAMP, 'spSample11', 'Generic handler
        performed');
  -- Statement_11_1
  UPDATE Employee
    SET Salary_Amount = 10000
    WHERE Employee_Number = 1001;

  -- Statement_11_2
  SELECT COUNT(*) INTO EmpCount FROM Employee SAMPLE 5;

  -- Suppose table Employee has only three rows.
  -- Statement_11_2 returns SQLSTATE 'T7473' that is
  -- handled by the SQLWARNING handler.
END;
```
Example 2: ANSI Session Mode

This example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:

```sql
INSERT INTO Department VALUES ('10', 'Development');
UPDATE Employee SET Salary_Amount = 10000
  WHERE Employee_Number = 1000;
CALL spSample11();
```

When the preceding three SQL statements are invoked in ANSI session mode, the following sequence of events occurs:

1. Statement_11_2 in the called stored procedure raises a completion condition with SQLSTATE 'T7473' that is handled by the SQLWARNING handler because no specific handler exists for SQLSTATE code 'T7473'.
2. Because the condition handler is of EXIT type, control passes to the caller after the handler action finishes.
3. The following items remain active and uncommitted:
   - The first two interactive SQL statements
   - Statement_11_1
   - The INSERT statement inside the handler
4. End of process.

Example 3: Specific and Generic Condition Handlers in the Same Procedure

The following example illustrates the behavior of an SQLWARNING handler and a specific condition handler when both DECLARE HANDLER forms are combined in a stored procedure. The example assumes the following stored procedure:

```sql
CREATE PROCEDURE spSample12()
BEGIN
  DECLARE EmpCount INTEGER DEFAULT 0;
  -- Handler_1
  DECLARE CONTINUE HANDLER
    FOR SQLWARNING
    BEGIN
      UPDATE warning_table
        SET warning_count = warning_count + 1;
      INSERT INTO Proc_Error_Table (:SQLSTATE,
                                  CURRENT_TIMESTAMP, 'spSample12', 'Generic warning handler');
    END;
  -- Handler_2
  DECLARE EXIT HANDLER FOR SQLSTATE 'T7473'
    INSERT INTO Proc_Error_Table (:SQLSTATE,
                                  CURRENT_TIMESTAMP, 'spSample12', 'Requested sample is larger than table rows');
  -- Statement_12_1
  UPDATE Employee
```

SQL Stored Procedures and Embedded SQL
**Example 4: ANSI Session Mode**

This example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:

```sql
INSERT INTO Department VALUES ('10', 'Development');
UPDATE Employee SET Salary_Amount = 10000
WHERE Employee_Number = 1000;
CALL spSample12();
```

When the preceding three SQL statements are invoked in ANSI session mode, the following sequence of events occurs:

1. Statement_12_2 in the called stored procedure raises a completion condition with SQLSTATE code 'T7473' that is handled by the specific handler Handler_2.
2. Handler_2 executes its handler action. Because Handler_2 is an EXIT handler, and the procedure has only one compound statement, the procedure terminates after the handler action completes.
3. The following items remain active, but are not committed:
   - The first two interactive SQL statements
   - Statement_12_1
   - Action statement for Handler_2
4. End of process.
DECLARE HANDLER (NOT FOUND Type)

NOT FOUND is a generic condition that represents the SQLSTATE codes for all “no data found” completion conditions.

The handler associated with NOT FOUND is invoked when a “no data found” completion condition is raised during statement execution and a handler to handle the specific condition does not exist.

A NOT FOUND handler can be of EXIT type or CONTINUE type.

NOT FOUND Handler Actions

The flow of control for a NOT FOUND generic condition handler is similar to the flow of control for an SQLEXCEPTION or SQLWARNING handler. The difference is that a NOT FOUND handler is activated when a “no data found” completion condition is raised.

Example 1: Generic Condition Handler

The following example illustrates the behavior of a NOT FOUND handler. The example assumes the following stored procedure:

```sql
CREATE PROCEDURE spSample11()
BEGIN
    DECLARE EmpCount INTEGER;
    DECLARE EXIT HANDLER
        FOR NOT FOUND
            INSERT INTO Proc_Error_Table (:SQLSTATE, CURRENT_TIMESTAMP, 'spSample11', 'Generic no data found handler performed');

    -- Statement_11_1
    UPDATE Employee
    SET Salary_Amount = 10000
    WHERE Employee_Number = 1001;

    -- Statement_11_2
    DELETE Employee WHERE Employee_Number = 1;

    -- Suppose table Employee does not have a row for
    -- Employee_Number 1. Statement_11_2 returns SQLSTATE
    -- '02000' that is handled by NOT FOUND handler.
END;
```

Example 2: ANSI Session Mode

This example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:
Chapter 6: Condition Handling

DECLARE HANDLER (NOT FOUND Type)

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INSERT INTO Department VALUES ('10', 'Development');

UPDATE Employee SET Salary_Amount = 10000
    WHERE Employee_Number = 1000;

CALL spSample11();

When the preceding three SQL statements are invoked in ANSI session mode, the following sequence of events occurs:

1. Statement_11_2 in the called stored procedure raises a completion condition with SQLSTATE '02000' that is handled by the NOT FOUND handler because no specific handler exists for SQLSTATE code '02000'.

2. Because the condition handler is an EXIT handler, control passes to the caller after the handler action finishes.

3. The following items remain active and uncommitted:
   - The first two interactive SQL statements
   - Statement_11_1
   - The INSERT statement inside the handler

4. End of process.

Example 3: Specific and Generic Condition Handlers in the Same Procedure

The following example illustrates the behavior of a NOT FOUND handler and a specific condition handler when both DECLARE HANDLER forms are combined in a stored procedure. The example assumes the following stored procedure:

```
CREATE PROCEDURE spSample12()
BEGIN
    DECLARE CONTINUE HANDLER
    FOR NOT FOUND
    -- Handler_1
    BEGIN
        UPDATE warning_table
            SET warning_count = warning_count + 1;
        INSERT INTO Proc_Error_Table (:SQLSTATE,
            CURRENT_TIMESTAMP, 'spSample12', 'Generic no data found handler');
    END;

    DECLARE EXIT HANDLER FOR SQLSTATE '02000'
    -- Handler_2
    INSERT INTO Proc_Error_Table (:SQLSTATE,
        CURRENT_TIMESTAMP, 'spSample12', 'No data found');

    -- Statement_12_1
    UPDATE Employee
    SET Salary_Amount = 10000
    WHERE Employee_Number = 1001;

    -- Statement_12_2
    DELETE Employee WHERE Employee_Number = 1;

    -- Suppose table Employee does not have a row for
    -- Employee_Number 1. Statement_12_2 returns SQLSTATE
```
Example 4: ANSI Session Mode

This example assumes that the following three SQL statements are invoked interactively from BTEQ in ANSI session mode:

```sql
INSERT INTO Department VALUES ('10', 'Development');

UPDATE Employee SET Salary_Amount = 10000
    WHERE Employee_Number = 1000;

CALL spSample12();
```

When the preceding three SQL statements are invoked in ANSI session mode, the following sequence of events occurs:

1. Handler_2 executes its handler action. Because Handler_2 is an EXIT handler, control passes to the caller after the handler action completes.
2. Statement_12_2 in the called stored procedure raises a completion condition with SQLSTATE code '02000' that is handled by the specific handler Handler_2.
3. The following items remain active, but are not committed:
   - The first two interactive SQL statements
   - Statement_12_1
   - Action statement for Handler_2
4. End of process.
The Diagnostics Area

The Diagnostics Area is a system-managed data structure that contains information about the execution status of the statements within an SQL stored procedure. You can use the GET DIAGNOSTICS statement to extract the information from the Diagnostics Area. See “GET DIAGNOSTICS” on page 242.

The Diagnostics Area is divided into two components:

- One Statement Area
- Zero, one, or as many as 16 Condition Areas

The Statement Area, sometimes referred to as the Header, contains information about the last statement within the stored procedure.

The Condition Area, sometimes referred to as the Detail Area, contains information about each error, warning, or success code that resulted from the execution of the statement documented in the Statement Area.

The Diagnostics Area is not affected by the following statements:

- BEGIN ... END
- DECLARE
- GET DIAGNOSTICS
- ITERATE
- LEAVE
- LOOP

The Diagnostics Area is affected by the following statements only for error and warning conditions. These statements first clear the Diagnostics Area and then insert information into it about the error or warning condition raised during the execution of the statement.

- CASE
- FOR
- IF
- REPEAT
- SET
- WHILE

Rules

The following rules apply to the Diagnostics Area:

- Only one Diagnostics Area is associated with each session.
- The Diagnostics Area is emptied\(^1\) before the execution of a client-invoked stored procedure.
- The maximum number of conditions that can be stored in the Condition Area of the Diagnostics Area is 16.
- Teradata Database empties the Diagnostics Area before the execution of all SQL statements except CALL.

---

1. *Empties* is the term used in the ANSI SQL standards. It is equivalent to terms like *cleared* or *reset.*
After a statement executes, Teradata Database populates the Statement Area (and, if any conditions are raised, the first Condition Area) with data about the statement and any conditions raised during its execution, respectively.

- Teradata Database does not empty the Diagnostics Area before the execution of a CALL statement within an SQL stored procedure, nor does it modify the Diagnostics Area after the execution of a CALL statement.
  The content of the Diagnostics Area remains as it was at the end of the execution of the invoked SQL stored procedure.
- Teradata Database empties the Diagnostics Area after the execution of any CASE, FOR, IF, REPEAT, SET, or WHILE statement if an exception or completion condition is raised during the execution of that statement.
  The system populates the Statement Area and the first Condition Area with data about that statement and the raised condition. The successful completion of any of these statements does not affect the Diagnostics Area.
- If a statement within a handler other than GET DIAGNOSTICS returns an exception or a user-defined condition, and the condition is not dealt with by the handler, then Teradata Database implicitly submits a RESIGNAL statement (see “RESIGNAL” on page 227). This action empties the Diagnostics Area, and Teradata Database restores the original condition with which the handler was invoked to the Diagnostics Area. The system then propagates the condition in Condition Area 1 outside the compound statement containing the handler.
  A RESIGNAL statement can add a maximum of 16 Condition Areas to the Diagnostics Area.
  The NUMBER option in a RESIGNAL statement area indicates the number of conditions stored in the Diagnostics Area.
  If you attempt to store more than 16 conditions in the Diagnostics Area, the value for NUMBER does not increment, and the MORE field in the Statement Area is set to Y.
## Structure of the Diagnostics Area

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Data Type</th>
<th>Default</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMAND_FUNCTION</td>
<td>An identifying text string for the executed SQL statement. See Appendix E: “SQL Stored Procedure Command Function Codes” for a list of the command functions and their associated codes.</td>
<td>VARCHAR(128)</td>
<td>null</td>
<td>READ_ONLY</td>
</tr>
<tr>
<td>COMMAND_FUNCTION_CODE</td>
<td>A number identifying the SQL statement executed. Appendix E: “SQL Stored Procedure Command Function Codes” specifies the codes. Positive values are reserved for SQL statements defined by the ISO/IEC 9075 SQL standard, while negative values are reserved for Teradata-defined SQL statements.</td>
<td>INTEGER</td>
<td>0</td>
<td>READ_ONLY</td>
</tr>
<tr>
<td>MORE</td>
<td>A code to indicate whether all the conditions raised during the execution of the SQL statement are stored in the Diagnostics Area or not.</td>
<td>CHARACTER(1)</td>
<td>N</td>
<td>READ_ONLY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>All of the conditions that were raised during execution of the SQL statement have been stored in the Diagnostics Area.</td>
</tr>
<tr>
<td>Y</td>
<td>More conditions were raised during execution of the SQL statement than there are Condition Areas in the Diagnostics Area.</td>
</tr>
</tbody>
</table>

| NUMBER | The number of exception or completion conditions that has been stored in the Diagnostics Area as a result of executing the previous SQL statement (with the exception of a preceding GET DIAGNOSTICS statement). | INTEGER | 0 | READ_ONLY |
## Diagnostics Area

### Statement Information Items

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Data Type</th>
<th>Default</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROW_COUNT</td>
<td>The number of rows affected by executing a searched DELETE request, INSERT request, a MERGE request, a searched UPDATE request, or as a direct result of executing the previous SQL statement.</td>
<td>INTEGER</td>
<td>0</td>
<td>READ_ONLY</td>
</tr>
<tr>
<td>TRANSACTION_ACTIVE</td>
<td>A code indicating whether the transaction is currently active or not.</td>
<td>INTEGER</td>
<td>0</td>
<td>READ_ONLY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The transaction is not currently active.</td>
</tr>
<tr>
<td>1</td>
<td>The transaction is currently active.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Data Type</th>
<th>Default</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASS_ORIGIN</td>
<td>An identifier for the naming authority that defined the class value of RETURNED_SQLSTATE.</td>
<td>VARCHAR(128)</td>
<td>null</td>
<td>Modifiable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO-9075</td>
<td>ANSI-defined.</td>
</tr>
<tr>
<td>Teradata</td>
<td>Teradata-defined.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Data Type</th>
<th>Default</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONDITION_IDENTIFIER</td>
<td>The condition name specified in a SIGNAL or RESIGNAL statement.</td>
<td>VARCHAR(128)</td>
<td>null</td>
<td>READ_ONLY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Data Type</th>
<th>Default</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONDITION_NUMBER</td>
<td>A sequence number to identify each Condition Information Item (detail) area in the Diagnostics Area.</td>
<td>INTEGER</td>
<td>0</td>
<td>READ_ONLY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Data Type</th>
<th>Default</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESSAGE_LENGTH</td>
<td>The length in characters of the character string value in MESSAGE_TEXT.</td>
<td>INTEGER</td>
<td>0</td>
<td>READ_ONLY</td>
</tr>
</tbody>
</table>
You can use the following statements, all of which are restricted to SQL stored procedures, to insert information into, or retrieve information from, the Diagnostics Area.

- SIGNAL
- RESIGNAL
- GET DIAGNOSTICS
**SIGNAL**

**Purpose**

SIGNAL explicitly raises an exception, completion condition,\(^2\) or user-defined condition in the Diagnostics Area.

**Invocation**

Executable.

Stored procedures only.

**Syntax**

```
SIGNAL condition_name SQLSTATE VALUE SQLSTATE_code SET condition_information_item=value;
```

where:

<table>
<thead>
<tr>
<th>Syntax Element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition_name</td>
<td>the name of a variable declared to identify a condition within an SQL stored procedure. If condition_name specifies a condition that corresponds to an SQLSTATE value, the value of that SQLSTATE is assigned to RETURNED_SQLSTATE in the Condition Area. See “DECLARE CONDITION” on page 185.</td>
</tr>
<tr>
<td>SQLSTATE [VALUE] SQLSTATE_code</td>
<td>the value for an SQLSTATE to be assigned to RETURNED_SQLSTATE in the Condition Area. See Appendix D: “SQLSTATE Mappings” for a list of SQLSTATE codes and their meanings.</td>
</tr>
</tbody>
</table>

---

2. Not including Success.
### Syntax Element ...

*condition_information_item*

### Specifies ...

One of the following field names from the Condition Area of the Diagnostics Area.

<table>
<thead>
<tr>
<th>Condition Information Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASS_ORIGIN</td>
<td>The identification of the naming authority that defined the class value of RETURNED_SQLSTATE. The value must be <em>ISO 9075</em> if the class value is defined in the ANSI SQL:2008 standard or <em>Teradata</em> if the class value is a Teradata class extension to the SQL:2008 standard. Data type: VARCHAR(128) CHARACTER SET UNICODE Default: null</td>
</tr>
<tr>
<td>CONDITION_IDENTIFIER</td>
<td>The condition name specified in a SIGNAL or RESIGNAL statement. Data type: VARCHAR(128) CHARACTER SET UNICODE Default: null</td>
</tr>
<tr>
<td>CONDITION_NUMBER</td>
<td>Takes values from 1 to 16, where 16 is the maximum number of conditions that can be stored in the diagnostics area. Data type: INTEGER Default: 0</td>
</tr>
<tr>
<td>MESSAGE_LENGTH</td>
<td>The length of MESSAGE_TEXT in characters. Data type: INTEGER Default: 0</td>
</tr>
<tr>
<td>MESSAGE_TEXT</td>
<td>The text of the Error or Warning message returned by the previous SQL statement execution or a message specified in a SIGNAL or RESIGNAL statement as signal information. Data type: VARCHAR(128) CHARACTER SET UNICODE Default: null</td>
</tr>
<tr>
<td>RETURNED_SQLSTATE</td>
<td>The SQLSTATE value returned by the previous SQL statement, the SQLSTATE value specified in a SIGNAL or RESIGNAL statement, or the SQLSTATE value associated with the condition name if a condition name is specified in a SIGNAL or RESIGNAL statement. Data type: CHARACTER(5) CHARACTER SET LATIN Default: null</td>
</tr>
<tr>
<td>SUBCLASS_ORIGIN</td>
<td>The identification of the naming authority that defined the subclass value of RETURNED_SQLSTATE. The value must be <em>ISO 9075</em> if the class value is defined in the ANSI SQL:2008 standard or <em>Teradata</em> if the class value is a Teradata subclass extension to the SQL:2008 standard. Data type: VARCHAR(128) CHARACTER SET UNICODE Default: null</td>
</tr>
</tbody>
</table>
When a SIGNAL statement is executed, the Diagnostics Area is emptied and the Statement Area is filled in with the details of the SIGNAL statement and a Condition Area with condition number 1 is added in the Diagnostics Area corresponding to the SQLSTATE value or condition name specified in the SIGNAL statement. If signal information is specified in the SIGNAL statement, this added condition area is modified with the details given in the signal information. See “The Diagnostics Area” on page 212 for more information about the Diagnostics Area.

Rules

The following rules apply to SIGNAL:

- If a condition name is specified in a SIGNAL statement, it must be declared in the scope that applies to the SIGNAL statement. Otherwise, error SPL1079 is reported during stored procedure compilation. “Example 2” on page 223 illustrates this rule.
- The usage of a condition name in a SIGNAL statement is equivalent to the usage of the SQLSTATE value to which the condition name corresponds. This is true only if the condition name was declared with an SQLSTATE value. “Example 1” on page 222 illustrates this rule.
- If a SIGNAL statement specifies an exception or user-defined condition and no handler is defined within the compound statement to handle the condition, the rules for the Diagnostics Area and condition handling are same as listed for “RESIGNAL” on page 227 and “BEGIN … END” on page 274.
- If a SIGNAL statement specifies a completion condition and no handler is defined within the compound statement to handle the condition, the rules for condition handling are the same as those for “BEGIN … END” on page 274.
- If a SIGNAL statement within a nonhandler compound statement specifies a user-defined condition, and no handler is defined to handle it in the compound statement or in any outer containing compound statement, Teradata Database returns a warning message during the compilation of the procedure. Then at runtime, the SIGNAL statement raises an exception with SQLCODE 7603 and SQLSTATE ‘45000’.
- If more than one condition declaration is specified for the same condition name, the condition declaration that is most local to the scope of the compound statement containing the SIGNAL statement is used. “Example 5” on page 225 illustrates this rule.

The following rules apply to signal_information:

- The left hand side of a signal information specification can only stipulate one of the following Statement Area field names:
  - CLASS_ORIGIN
  - MESSAGE_TEXT

<table>
<thead>
<tr>
<th>Syntax Element …</th>
<th>Specifies …</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>a text or numeric value to be assigned to the specified condition information name.</td>
</tr>
</tbody>
</table>
Chapter 6: Condition Handling

SIGNAL

- **SUBCLASS_ORIGIN**
  If a local variable, parameter, or a FOR loop alias/column is specified, Teradata Database aborts the request during compilation and returns an error to the requestor.

- The left hand side of signal information cannot specify any of the following Statement Area field names:
  - CONDITION_IDENTIFIER
  - CONDITION_NUMBER
  - MESSAGE_LENGTH
  - RETURNED_SQLSTATE
  If you specify any of these, Teradata Database aborts the request during compilation and returns an error to the requestor.

- The left hand side of signal information can only specify the following Statement Area fields if a condition name is specified in a SIGNAL statement, and the specified condition name is not associated with any SQLSTATE value:
  - CLASS_ORIGIN
  - SUBCLASS_ORIGIN
  Otherwise, Teradata Database aborts the request during compilation and returns an error to the requestor.

- You cannot repeat any of the condition information item names in the signal information specification.
  Otherwise, Teradata Database aborts the request during compilation and returns an error to the requestor.

- The data type of the value specified in the condition information item of a signal information specification must be compatible with the data type specified for each column in the Condition Area (see the table in “Structure of the Diagnostics Area” on page 214). Otherwise, Teradata Database aborts the request during compilation and returns an error to the requestor.

- You cannot specify either ISO 9075 or Teradata for CLASS_ORIGIN or SUBCLASS_ORIGIN in the signal information variable.
  If you specify the right hand side of the signal information clause for CLASS_ORIGIN or SUBCLASS_ORIGIN as either ISO 9075 or Teradata, Teradata Database aborts the request during compilation and returns an error to the requestor.
  If the right hand side of the signal information clause for CLASS_ORIGIN or SUBCLASS_ORIGIN becomes either ISO 9075 or Teradata during runtime, Teradata Database aborts the request, returns an error to the requestor, and sets SQLCODE to 7609 and SQLSTATE to ‘T7609’.

**Contents of the Statement Area**

The following table specifies the contents of the Statement Area after the execution of a SIGNAL statement:
### Contents of Condition Area 1

The following table specifies the contents of Condition Area 1 after the execution of a SIGNAL statement:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMAND_FUNCTION</td>
<td>SIGNAL</td>
</tr>
<tr>
<td>COMMAND_FUNCTION_CODE</td>
<td>92</td>
</tr>
<tr>
<td>NUMBER</td>
<td>1</td>
</tr>
<tr>
<td>MORE</td>
<td>N</td>
</tr>
<tr>
<td>ROW_COUNT</td>
<td>0</td>
</tr>
<tr>
<td>TRANSACTION_ACTIVE</td>
<td><strong>IF ...</strong>&lt;br&gt;no transaction is active 0&lt;br&gt;a transaction is active 1**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASS_ORIGIN</td>
<td><strong>IF SIGNAL specifies ...</strong>&lt;br&gt;an SQLSTATE value or the condition name associated with an SQLSTATE value&lt;br&gt;a user-defined condition&lt;br&gt;neither of these**&lt;br&gt;<strong>THEN CLASS_ORIGIN contains ...</strong>&lt;br&gt;<strong>ISO 9075 if the class value is defined in the ANSI SQL standard or Teradata if the class value is a Teradata extension to the ANSI SQL standard.&lt;br&gt;the value specified by the signal_information variable.&lt;br&gt;a null.</strong></td>
</tr>
</tbody>
</table>

Data type: VARCHAR(128) CHARACTER SET UNICODE

<table>
<thead>
<tr>
<th>CONDITION_IDENTIFIER</th>
<th>The condition name specified in the SIGNAL statement.&lt;br&gt;If SIGNAL does not specify a condition name, then this field is set null.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data type</td>
<td>VARCHAR(128) CHARACTER SET UNICODE</td>
</tr>
</tbody>
</table>
Example 1

The following example illustrates the usage of a condition name in a SIGNAL statement and a handler declaration defined for the SQLSTATE value associated with the condition name.
During stored procedure execution via Req1, the value of InParam2 is zero and the SIGNAL statement is executed.

The SIGNAL statement invokes the EXIT handler defined to handle SQLSTATE '22012'. Note that condition name divide_by_zero is associated with SQLSTATE '22012'.

Though the SIGNAL statement uses divide_by_zero and the handler is defined to handle the SQLSTATE value associated with divide_by_zero, the handler for SQLSTATE '22012' is invoked.

After successfully executing the handler action statement, control exits compound statement cs1 and the stored procedure terminates.

```
CREATE PROCEDURE signalsp3 (IN InParam1 INTEGER,
                             IN InParam2 INTEGER,
                             OUT OParam3 INTEGER)
BEGIN
  DECLARE divide_by_zero CONDITION FOR SQLSTATE '22012';
  DECLARE EXIT HANDLER FOR SQLSTATE '22012'
  SET OParam3 = 0;
  IF (InParam2 = 0) THEN
    SIGNAL divide_by_zero;
  ELSE
    SET OParam3 = InParam1 + InParam2;
    ...
  END IF;
  ...
END;
```

```
BTEQ> CALL signalsp3(10, 0, OParam3);
```

**Example 2**

The following example illustrates the usage of a condition name in a SIGNAL statement.

During stored procedure execution via Req1, the value of InParam2 is zero and the SIGNAL statement is executed.

The SIGNAL statement looks for a handler defined for divide_by_zero or its associated SQLSTATE '22012'.

Because there is an EXIT handler defined to handle divide_by_zero, it is invoked.

After successfully executing the handler action statement, control exits compound statement cs1 and the stored procedure terminates.

```
CREATE PROCEDURE signalsp4 (IN InParam1 INTEGER,
                             IN InParam2 INTEGER,
                             OUT OParam3 INTEGER)
BEGIN
  DECLARE divide_by_zero CONDITION FOR SQLSTATE '22012';
  DECLARE EXIT HANDLER FOR divide_by_zero
  SET OParam3 = 0;
  IF (InParam2 = 0) THEN
    SIGNAL divide_by_zero;
  ELSE
    SET OParam3 = InParam1 + InParam2;
    ...
  END;
```

```
BTEQ> CALL signalsp4(10, 0, OParam3);
```
Example 3

In the following example, the CONTINUE handler defined in the containing outer compound statement handles the exception raised by the SIGNAL statement.

During the stored procedure execution, the SIGNAL statement signals `divide_by_zero`.

Because there is no handler defined to handle `divide_by_zero` in `cs2`, the SQLSTATE value associated with `divide_by_zero` is propagated to outer compound statement `cs1` and is handled by the CONTINUE handler in `cs1`.

After the successful completion of the handler action statement, control returns to the line following SIGNAL `divide_by_zero`.

Example 4

The following example illustrates the use of signal information in a SIGNAL statement.

During stored procedure execution, the SIGNAL statement sets MESSAGE_TEXT as 'balance is too low' and CLASS_ORIGIN as 'Stored Procedure'.

MESSAGE_LENGTH is implicitly set to 19.

The EXIT handler handles the condition.

The GET DIAGNOSTICS statement retrieves the MESSAGE_TEXT and CLASS_ORIGIN from the first condition area and assigns them to the output parameters, Message and Class.

After successful execution of the EXIT handler action statements, control exits compound statement `cs1` and the stored procedure terminates.
CREATE PROCEDURE setsignalsp1 (INOUT acno INTEGER,
INOUT amt FLOAT,
OUT Message VARCHAR(50),
OUT Class VARCHAR(50))
cs1: BEGIN
DECLARE balance_too_low CONDITION;
DECLARE count INTEGER DEFAULT 0;
DECLARE bal_amt, balance FLOAT;
DECLARE EXIT HANDLER FOR balance_too_low
BEGIN
GET DIAGNOSTICS EXCEPTION 1
Message = MESSAGE_TEXT, Class = CLASS_ORIGIN;
SET count = count + 1;
INSERT INTO errortbl VALUES (acno, count, User,
current_timestamp, 'Balance too low for the
account');
END;
SELECT balamt INTO balance
FROM Deposit
WHERE accountno = acno;
SET bal_amt = balance - amt;
IF (bal_amt < 1000) THEN
SIGNAL balance_too_low
SET MESSAGE_TEXT = 'Balance is too low',
CLASS_ORIGIN = 'Stored Procedure';
ELSE
UPDATE Deposit
SET balance = bal_amt
WHERE accountno = acno;
END IF;
END cs1;

Example 5

In the following example, the condition declaration that is more local to the scope of the
compound statement containing the SIGNAL statement gets used.

During stored procedure execution, the value of InParam2 is zero and the SIGNAL statement
in compound statement cs2 raises a user-defined condition divide_by_zero.

Because there is a handler for this condition in compound statement cs2, it is invoked. Even
though compound statement cs1 has a handler defined to handle divide_by_zero, it is not
invoked because the condition declaration is more local to the scope of the compound
statement containing the SIGNAL statement.

Stored procedure execution continues after executing the handler action statement.

CREATE PROCEDURE signalsp7 (IN InParam1 INTEGER,
IN InParam2 INTEGER,
OUT OParam3 INTEGER)
cs1: BEGIN
DECLARE divide_by_zero CONDITION FOR SQLSTATE '22012';
DECLARE EXIT HANDLER FOR divide_by_zero
SET OParam3 = 0;
cs2: BEGIN
DECLARE divide_by_zero CONDITION FOR SQLSTATE '22012';
DECLARE EXIT HANDLER FOR divide_by_zero
SET OParam3 = 10;
IF (InParam2 = 0) THEN
    SIGNAL divide_by_zero;
ELSE
    SET OParam3 = InParam1 + InParam2;
    ...
END IF;
...
END cs2;
...
END cs1;

BTEQ> CALL signalsp7 (10, 0, OParam3);
RESIGNAL

Purpose
RESIGNAL resignals or invokes a condition from a handler declaration. The RESIGNAL statement can be specified explicitly only in a handler declaration.

Invocation
Executable.
Stored procedures only.

Syntax
RESIGNAL

<table>
<thead>
<tr>
<th>Syntax Element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition_name</td>
<td>the name of a variable declared to identify a condition within an SQL stored procedure. If condition_name specifies a condition that corresponds to an SQLSTATE value, the value of that SQLSTATE is assigned to RETURNED_SQLSTATE in the Condition Area. See “DECLARE CONDITION” on page 185.</td>
</tr>
<tr>
<td>SQLSTATE VALUE SQLSTATE_code</td>
<td>the value for an SQLSTATE to be assigned to RETURNED_SQLSTATE in the Condition Area. See Appendix D: “SQLSTATE Mappings” for a list of SQLSTATE codes and their meanings.</td>
</tr>
</tbody>
</table>
Syntax Element ...

\textit{condition\_information\_item}

One of the following field names from the Condition Area of the Diagnostics Area.

<table>
<thead>
<tr>
<th>Condition Information Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| \texttt{CLASS\_ORIGIN} | The identification of the naming authority that defined the class value of \texttt{RETURNED\_SQLSTATE}.
  The value must be ISO 9075 if the class value is defined in the ANSI SQL:2008 standard or Teradata if the class value is a Teradata class extension to the SQL:2008 standard.
  Data type: VARCHAR(128) CHARACTER SET UNICODE
  Default: null |
| \texttt{CONDITION\_IDENTIFIER} | The condition name specified in a \texttt{SIGNAL} or \texttt{RESIGNAL} statement.
  Data type: VARCHAR(128) CHARACTER SET UNICODE
  Default: null |
| \texttt{CONDITION\_NUMBER} | Takes values from 1 to 16, where 16 is the maximum number of conditions that can be stored in the diagnostics area.
  Data type: INTEGER
  Default: 0 |
| \texttt{MESSAGE\_LENGTH} | The length of \texttt{MESSAGE\_TEXT} in characters.
  Data type: INTEGER
  Default: 0 |
| \texttt{MESSAGE\_TEXT} | The text of the Error or Warning message returned by the previous SQL statement execution or a message specified in a \texttt{SIGNAL} or \texttt{RESIGNAL} statement as signal information.
  Data type: VARCHAR(128) CHARACTER SET UNICODE
  Default: null |
| \texttt{RETURNED\_SQLSTATE} | The SQLSTATE value returned by the previous SQL statement, the SQLSTATE value specified in a \texttt{SIGNAL} or \texttt{RESIGNAL} statement, or the SQLSTATE value associated with the condition name if a condition name is specified in a \texttt{SIGNAL} or \texttt{RESIGNAL} statement.
  Data type: CHARACTER(5) CHARACTER SET LATIN
  Default: null |
| \texttt{SUBCLASS\_ORIGIN} | The identification of the naming authority that defined the subclass value of \texttt{RETURNED\_SQLSTATE}.
  The value must be ISO 9075 if the class value is defined in the ANSI SQL:2008 standard or Teradata if the class value is a Teradata subclass extension to the SQL:2008 standard.
  Data type: VARCHAR(128) CHARACTER SET UNICODE
  Default: null |
RESIGNAL always propagates a condition outward. When a RESIGNAL statement is submitted from a handler action, the outer containing compound statements are searched for the most appropriate condition handler declaration. A RESIGNAL statement with a signal value does not clear the diagnostics area.

Rules

The following rules apply to RESIGNAL:

- If a RESIGNAL statement is used outside a condition handler, the request aborts during stored procedure compilation and returns an error to the requestor.
- If a condition name is specified in a RESIGNAL statement the condition name must be declared in the scope that applies to the handler containing the RESIGNAL statement. Otherwise, the request aborts during stored procedure compilation and returns an error to the requestor.
- The usage of a condition name in a RESIGNAL statement is equivalent to using the SQLSTATE value to which the condition name corresponds if the condition name is associated with an SQLSTATE value. “Example 1” on page 233 illustrates this rule.
- If more than one condition declaration is specified for the same condition name, the one that is the most local to the scope of the compound statement containing the RESIGNAL statement is used. “Example 2” on page 234 illustrates this rule.
- If a signal value is specified in a RESIGNAL statement, the Statement Area is modified with the details of the RESIGNAL statement and the existing Condition Areas, if any, are stacked such that the \( n \)th Condition Area is placed at the position of the \((n+1)\)th condition area in the Diagnostics Area. If signal information is specified in the RESIGNAL statement, Condition Area 1 is modified with the details given in the signal information before pushing down the existing Condition Areas. A new Condition Area 1 corresponding to the signal value is added to the Diagnostics Area. “Example 3” on page 234 illustrates this rule.
- If the signal value is a condition name, CONDITION_IDENTIFIER in Condition Area 1 is set to contain condition name. If condition name is associated with an SQLSTATE value, RETURNED_SQLSTATE in Condition Area 1 is set to contain this SQLSTATE value. “Example 6” on page 238 illustrates this rule.
- Otherwise, if the signal value is an SQLSTATE value, RETURNED_SQLSTATE in Condition Area 1 is set to contain this SQLSTATE value. “Example 7” on page 239 illustrates this rule.
- A handler is searched in a containing outer compound statement to handle the condition raised by the RESIGNAL statement as illustrated by “Example 6” on page 238 and “Example 7” on page 239.
• If there is no containing outer compound statement that has a handler to handle the condition raised by the RESIGNAL statement, one of the following happens:
  • An exception: The stored procedure exits with the exception condition raised by the RESIGNAL statement.
  • A completion condition: The execution continues from the statement following the RESIGNAL statement in the handler containing the RESIGNAL statement.
  • A user-defined exception condition: An exception that sets SQLCODE to 7603 and SQLSTATE to '45000' is raised.

• If there is a handler in a containing outer compound statement that can handle the condition raised by the RESIGNAL statement, one of the following happens:
  • CONTINUE handler: Stored procedure execution continues from the statement following the statement that invoked the handler containing the RESIGNAL statement. “Example 2” on page 234 illustrates this rule.
  • EXIT handler: Stored procedure execution continues from the statement following the END compound statement containing the handler whose action clause has just completed successfully.

• If a RESIGNAL statement is submitted without any signal value, one of the following things happens:
  • The Diagnostics Area is cleared and its original contents, with which the handler containing the RESIGNAL statement was invoked, are restored in the Diagnostics Area.

The CONDITION_IDENTIFIER and RETURNED_SQLSTATE in Condition Area 1 reflect the original condition with which the handler was invoked.

• If signal information is specified, Condition Area 1 is modified with the details given in the signal information specification of the RESIGNAL statement. “Example 4” on page 235 illustrates this rule.

• The original condition with which the handler was invoked is propagated outward and the containing outer compound statements are searched for a handler for this condition.

• If a RESIGNAL statement uses a user-defined condition, and no handler declaration is defined to handle the condition in the scope of the compound statement containing the RESIGNAL statement, Teradata Database reports a warning during compilation.

The rules specified in “SIGNAL” on page 217 for signal information also apply to the signal information in a RESIGNAL statement.

### Contents of the Diagnostics Area

The following table specifies the contents of the Statement Area after the execution of a RESIGNAL statement specified with a signal value:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMAND_FUNCTION</td>
<td>RESIGNAL</td>
</tr>
</tbody>
</table>
The following table specifies the contents of Condition Area 1 after the execution of a RESIGNAL statement specified with signal information. If a signal value is also specified in the RESIGNAL statement, this Condition Area is pushed to condition number 2.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMAND_FUNCTION_CODE</td>
<td>91</td>
</tr>
<tr>
<td>NUMBER</td>
<td>If NUMBER &lt; 16, increment by 1.</td>
</tr>
<tr>
<td></td>
<td>If NUMBER ≤ 16, value not changed.</td>
</tr>
<tr>
<td>MORE</td>
<td>Y if the value of NUMBER is changed.</td>
</tr>
<tr>
<td></td>
<td>N if the value of NUMBER is not changed.</td>
</tr>
<tr>
<td>ROW_COUNT</td>
<td>0</td>
</tr>
<tr>
<td>TRANSACTION_ACTIVE</td>
<td>0 if no transaction is active.</td>
</tr>
<tr>
<td></td>
<td>1 if a transaction is active.</td>
</tr>
</tbody>
</table>

The following table specifies the contents of Condition Area 1 after the execution of a RESIGNAL statement specified with signal information:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASS_ORIGIN</td>
<td>If CLASS_ORIGIN is specified in signal information, this field contains the specified value. Otherwise, the existing value is retained.</td>
</tr>
<tr>
<td>CONDITION_IDENTIFIER</td>
<td>The existing value is retained because this field cannot be modified.</td>
</tr>
<tr>
<td>CONDITION_NUMBER</td>
<td>The existing value is retained because this field cannot be modified.</td>
</tr>
<tr>
<td>MESSAGE_TEXT</td>
<td>The value specified for signal information in a RESIGNAL statement. Otherwise, the existing value is retained.</td>
</tr>
<tr>
<td>MESSAGE_LENGTH</td>
<td>The length of the MESSAGE_TEXT</td>
</tr>
<tr>
<td></td>
<td>If RESIGNAL does not specify a message text value, then this field is set to 0.</td>
</tr>
<tr>
<td>RETURNED_SQLSTATE</td>
<td>The existing value is retained because this field cannot be modified.</td>
</tr>
<tr>
<td>SUBCLASS_ORIGIN</td>
<td>If SUBCLASS_ORIGIN is specified in signal information, this field contains the specified value. Otherwise, the existing value is retained.</td>
</tr>
</tbody>
</table>
### Field | Value
--- | ---
CLASS_ORIGIN | If the RESIGNAL statement specifies either of the following things, then the content of CLASS_ORIGIN is determined by the information in the following table.

- The SQLSTATE value associated with the condition specified in the RESIGNAL statement
- The SQLSTATE value specified in the RESIGNAL statement

<table>
<thead>
<tr>
<th>IF the class value is defined by ...</th>
<th>THEN CLASS_ORIGIN is ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>the ANSI SQL standard</td>
<td>ISO 9075</td>
</tr>
<tr>
<td>Teradata</td>
<td>Teradata</td>
</tr>
</tbody>
</table>

Data type: VARCHAR(128) CHARACTER SET UNICODE.

If the RESIGNAL statement specifies a user-defined condition, CLASS_ORIGIN contains a null.

CONDITION_IDENTIFIER | The condition name specified in the RESIGNAL statement.

Data type: VARCHAR(128) CHARACTER SET UNICODE.

If no condition name is specified, then CONDITION_IDENTIFIER contains a null.

CONDITION_NUMBER | 1
Data type: INTEGER

MESSAGE_TEXT | null
Data type: VARCHAR(128) CHARACTER SET UNICODE

MESSAGE_LENGTH | 0
Data type: INTEGER

RETURNED_SQLSTATE | One of the following:

- The SQLSTATE value associated with the condition specified in the RESIGNAL statement
- The SQLSTATE value specified in the RESIGNAL statement
- Null

Data type: CHARACTER(5) CHARACTER SET LATIN
After the execution of RESIGNAL statement that does not specify a signal value, Teradata Database sets the contents of the Diagnostics Area as follows:

- The Statement Area is set to the contents of the Statement Area of the Diagnostics Area with which the handler containing the RESIGNAL statement was invoked.
- The Condition Areas are set to the Condition Areas of the Diagnostics Area with which the handler containing the RESIGNAL statement was invoked.

**Example 1**

At runtime in this example, the last SET statement in the procedure definition raises an exception that returns SQLCODE 2802 and SQLSTATE '22012'. The CONTINUE handler defined to handle SQLSTATE '22012' is invoked and the RESIGNAL statement is executed.

Because the condition `out_of_range` is associated with SQLSTATE '22003', SQLSTATE '22003' is propagated to compound statement `cs1` and the EXIT handler is invoked.

After successfully executing the handler action statements, control exits `cs1` and the stored procedure terminates successfully.

```sql
CREATE PROCEDURE resignalsp3 (INOUT IOParam INTEGER,
    OUT OParam INTEGER)
BEGIN
  DECLARE out_of_range CONDITION FOR SQLSTATE '22003';
  DECLARE EXIT HANDLER FOR SQLSTATE '22003'
    SET OParam = 0;
  cs2: BEGIN
    DECLARE CONTINUE HANDLER FOR SQLSTATE '22012'
      RESIGNAL out_of_range;
    SET IOParam = 0;
    SET OParam = 20 / IOParam;
```

If the RESIGNAL statement specifies either of the following things, then the content of SUBCLASS_ORIGIN is determined by the information in the following table:

- The SQLSTATE value associated with the condition specified in the RESIGNAL statement
- The SQLSTATE value specified in the RESIGNAL statement

<table>
<thead>
<tr>
<th>IF the class value is defined by ...</th>
<th>THEN CLASS_ORIGIN is ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>the ANSI SQL standard</td>
<td>ISO 9075</td>
</tr>
<tr>
<td>Teradata</td>
<td>Teradata</td>
</tr>
</tbody>
</table>

Data type: VARCHAR(128) CHARACTER SET UNICODE.

If the RESIGNAL statement specifies a user-defined condition, SUBCLASS_ORIGIN contains a null.
Example 2

The following example illustrates the return point when a CONTINUE handler in an outer compound statement handles the condition raised by a RESIGNAL statement in the inner compound statement.

At runtime, the SET statement raises exception SQLSTATE '22012'.

The CONTINUE handler is invoked and the RESIGNAL statement is executed as part of the handler action statements.

The RESIGNAL statement references the condition declared in cs2 because the condition declaration is more local to the scope of the compound statement containing the RESIGNAL statement.

Because Condition1 is associated with SQLSTATE '21000', the exception condition is propagated to the containing outer compound statement cs1 and the CONTINUE handler for SQLSTATE '21000' is invoked.

After successfully executing the handler action statement, control returns to the statement following the last SET statement in the procedure definition.

Example 3

The following example illustrates the usage of a signal value and signal information in a RESIGNAL statement.
During the stored procedure execution, the RESIGNAL statement updates MESSAGE_TEXT in Condition Area 1 with 'Sampling error' and MESSAGE_LENGTH is implicitly set to 14.

Because a signal value is specified in the RESIGNAL statement, the existing Condition Areas of the diagnostics area are pushed down and a new Condition Area is added in the diagnostics area with RETURNED_SQLSTATE as 'T7473' and CONDITION_NUMBER as 1.

```sql
CREATE PROCEDURE setsignalsp3(OUT OPar CHAR(100))
  BEGIN
  ... cs2: BEGIN
    DECLARE samp_error CONDITION;
    DECLARE CONTINUE HANDLER FOR samp_error
    RESIGNAL SQLSTATE 'T7473'
    SET MESSAGE_TEXT = 'Sampling error';
    ... SIGNAL samp_error;
    ... END cs2;
  END cs1;
BTEQ> .COMPILE FILE setsignalsp3.spl
BTEQ> CALL setsignalsp3(OPar);
```

**Example 4**

The following example illustrates how to propagate the original exception outwards from a handler.

During stored procedure execution, the last INSERT statement in the procedure definition raises a duplicate row exception, and the handler declared for SQLSTATE '23505' is invoked.

The handler action statement that inserts SQLSTATE, CURRENT_TIMESTAMP, 'spSample1', and 'Failed to Insert record' results in another exception with SQLSTATE '42000' and activates the generic SQLEXCEPTION handler.

The handler issues a RESIGNAL statement with the original exception that the handler was supposed to handle.

The Diagnostics Area is cleared and restored to the original state at the time the handler was invoked. This causes original exception SQLSTATE '42000' to be restored in Condition Area 1.

Because signal information is specified in the RESIGNAL statement, MESSAGE_TEXT in Condition Area 1 is modified with 'Table does not exist'.

MESSAGE_LENGTH is implicitly set to 20. The initial condition handler in the procedure definition is then invoked to handle exception SQLSTATE '42000'.

After the successful completion of the handler action statements, control returns to the statement following the INSERT handler action statement.

```sql
CREATE PROCEDURE spSample3(IN pName CHAR(30),
  IN pAmt INTEGER,
  IN Osqlstate CHAR(5),
  Omsg CHAR(30))
BEGIN
```
DECLARE CONTINUE HANDLER FOR SQLSTATE '42000'
GET DIAGNOSTICS EXCEPTION 1
Osqlstate = RETURNED_SQLSTATE, Omsg = MESSAGE_TEXT;
L1:BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
BEGIN
DECLARE EXIT HANDLER FOR SQLEXCEPTION
BEGIN
DELETE FROM tab1;
RESIGNAL SET MESSAGE_TEXT = 'Table does not exist';
END;
INSERT INTO Proc_Error_Tbl
VALUES (SQLSTATE, CURRENT_TIMESTAMP, 'spSample1',
'Failed to Insert record');
... 
END;
END;
... 
END;
BTEQ> .COMPILE FILE nblk3.spl
BTEQ> CREATE SET TABLE tab1(c1 CHAR(30), c2 INTEGER);
BTEQ> DROP TABLE Proc_Error_Tbl;
BTEQ> CALL spSample3('Richard', 100, OSqlstate, OMsg);

Example 5

The following illustrates how a calling stored procedure handles the condition returned by a called stored procedure terminated with an exception condition.

During the execution of outer stored procedure resignalsp1, the CALL statement invokes the inner stored procedure resignalsp2.

In resignalsp2, the SIGNAL statement raises completion condition SQLSTATE '02000'.

The SIGNAL statement first clears the diagnostics area. Then the Statement Area is updated and a Condition Area 1 is added with a RETURNED_SQLSTATE '02000'. The CONTINUE HANDLER is invoked for this condition.

The RESIGNAL statement raises user-defined condition nodata.

The Statement Area is updated with the details of the RESIGNAL statement.

Condition Area 1 is pushed down in the Diagnostics Area as Condition Area 2, and a new Condition Area 1 is added corresponding to nodata.

There is no handler for this user-defined condition and resignalsp2 is terminated with exception condition ERRRTSNOCOND (SQLCODE 7603 and SQLSTATE '45000').

In resignalsp1, the CALL statement reports exception ERRRTSNOCOND that is handled by the condition handler declared to handle SQLSTATE '45000' in cs2.
The GET DIAGNOSTICS statement retrieves Condition Area 1 from the Diagnostics Area and assigns 'nodata' to condname.

The RESIGNAL statement raises user-defined condition nodata that is handled by the handler defined for nodata in the inner procedure.

The CALL statement returns OParam1 = 0, pcondno = 1, and count = 0.

The outer stored procedure is defined as follows:

```sql
CREATE PROCEDURE resignalsp1 (OUT OParam1 INTEGER, INOUT pcondno INTEGER, OUT count INTEGER)

c1 :BEGIN
    DECLARE nodata CONDITION;
    DECLARE cnt INTEGER DEFAULT VALUE 0;
    DECLARE CONTINUE HANDLER FOR nodata
    SET count = 0;
    c2:BEGIN
        DECLARE CONTINUE HANDLER FOR SQLSTATE '45000'
        BEGIN
            GET DIAGNOSTICS EXCEPTION pcondno
            condname = CONDITION_IDENTIFIER;
            IF (condname = 'nodata') THEN
                RESIGNAL 'nodata';
            END IF;
        END;
        SET OParam1 = 0;
        CALL resignalsp2(cnt); /* returns exception '45000' */
    END c2;
END c1;
```

The inner stored procedure is defined as follows:

```sql
CREATE PROCEDURE resignalsp2 (OUT OParam1 INTEGER)

c1 :BEGIN
    DECLARE cnt INTEGER DEFAULT VALUE 0;
    c2:BEGIN
        DECLARE nodata CONDITION;
        DECLARE CONTINUE HANDLER FOR SQLSTATE '02000'
        RESIGNAL nodata;
        SET OParam1 = 0;
        SELECT COUNT(*) INTO cnt FROM tab1;
        IF (cnt = 0) THEN
            SIGNAL SQLSTATE '02000';
            ...
        ELSE
            SET OParam1 = cnt;
        END IF;
    END c2;
END c1;

BTEQ> CREATE SET TABLE tab1 (c1 INTEGER);
BTEQ> CALL resignalsp1(OParam1, 1, condname);
```
Example 6

The following example illustrates the retrieval of information corresponding to Condition Area 2 when a user-defined condition is specified in a RESIGNAL statement.

During the stored procedure execution, the SELECT … INTO statement raises completion condition SQLSTATE '02000'.

The Statement Area is filled with the details of the SELECT … INTO statement and a Condition Area is added to the Diagnostics Area with information related to the completion condition.

The handler for SQLSTATE '02000' is invoked to handle completion condition SQLSTATE '02000'.

The RESIGNAL statement within the handler action raises user-defined condition nodata.

Condition Area 1 is pushed down in the Diagnostics Area to Condition Area 2, and a new Condition Area 1 is added to the Diagnostics Area corresponding to the user-defined condition nodata.

User-defined condition nodata is propagated to the outer compound statement.

The no data handler in compound statement cs1 handles user-defined condition nodata.

The first GET DIAGNOSTICS statement retrieves Condition Area 1 and assigns 'nodata' from CONDITION_IDENTIFIER to condid.

The second GET DIAGNOSTICS statement retrieves Condition Area 2 and assigns SQLSTATE '02000' from RETURNED_SQLSTATE to sqlstate1.

Stored procedure execution resumes after the operations preceding END cs2. The CALL statement returns OParam1 = 0, pcondno = 2, and sqlstate1 = '02000'.

```sql
CREATE PROCEDURE resig6 (OUT OParam1 INTEGER,
                        INOUT pcondno INTEGER,
                        OUT sqlstate1 CHAR(5),
                        OUT condid CHAR(10))
BEGIN
  DECLARE nodata CONDITION;
  DECLARE CONTINUE HANDLER FOR nodata
  BEGIN
    GET DIAGNOSTICS EXCEPTION 1
    condid = CONDITION_IDENTIFIER;
    GET DIAGNOSTICS EXCEPTION pcondno
    sqlstate1 = RETURNED_SQLSTATE;
  END;
  cs2: BEGIN
    DECLARE CONTINUE HANDLER FOR SQLSTATE '02000'
    BEGIN
      RESIGNAL nodata;
    END;
    SET OParam1 = 0;
    SELECT c1
    INTO OParam1 FROM tab1; -- Returns warning NO DATA FOUND
  END;
END;
```
END cs1;

BTEQ> CREATE SET TABLE  tab1 (c1 INTEGER);

BTEQ> CALL resig6(OParam1,2,sqlstate1, condid);

Example 7

The following example illustrates that when the Diagnostics Area is full, Condition Area 16 is pushed out to accommodate another condition. An SQLSTATE is specified in a RESIGNAL statement.

During the stored procedure execution, the SELECT … INTO statement in cs16 raises completion condition SQLSTATE '02000'.

The Statement Area is filled in with the details of the SELECT … INTO statement and a Condition Area 1 is added in the Diagnostics Area.

The handler in cs16 is invoked for completion condition SQLSTATE '02000'. The RESIGNAL statement in cs16 raises condition '23505'.

The existing Condition Area is pushed down in the Diagnostics Area its condition number is incremented by 1.

The Statement Area is updated and a new condition area with Condition Number 1 is added in the Diagnostics Area.

The condition is handled by the handler defined in cs15. The RESIGNAL statement in cs15 raises condition SQLSTATE '23505'.

The existing Condition Areas are pushed down in the Diagnostics Area. Condition Area 2 becomes Condition Area 3, and a new Condition Area 1 is added for condition SQLSTATE '23505'. This shifting of Condition Areas and adding of a new Condition Area happens for all the RESIGNAL statements.

Finally, the RESIGNAL statement in cs2 raises condition SQLSTATE '23505', a new Condition Area 1 is added at the top of the Diagnostics Area, and all other Condition Areas are pushed down by one position.

The condition is handled by the handler in cs1 and the RESIGNAL statement in cs1 raises condition SQLSTATE '23505'.

Now the total number of conditions in the Diagnostics Area has reached 16, the limit on the maximum number of Condition Areas that can be stored there.

Condition Area 16 is moved out of the Diagnostics Area, all other Condition Areas are pushed down by 1 position, and the new condition is added as Condition Area 1.

NUMBER in the Statement Area remains at 16 and MORE is set to Y. The condition raised is handled by the CONTINUE handler in cs0.

The GET DIAGNOSTICS statement in cs0 retrieves RETURNED_SQLSTATE '23505' from Condition Area 16 and assigns it to sqlstate1. Because the handler type is CONTINUE, the stored procedure continues at the SET statement in cs16.
The CALL statement returns \texttt{OParam1 = 0} and \texttt{sqlstate1 = '23505'}.

```sql
CREATE PROCEDURE resig6 (OUT OParam1 INTEGER,
                         OUT sqlstate1 CHAR(5))
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
GET DIAGNOSTICS EXCEPTION 16
sqlstate1 = RETURNED_SQLSTATE;
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
RESIGNAL SQLSTATE '23505';
BEGIN
DECLARE CONTINUE HANDLER FOR SQLSTATE '02000'
RESIGNAL SQLSTATE '23505';
SELECT c1 INTO OParam1 from tab1;
-- Returns warning NO DATA FOUND
SET OParam1 = 0;
```

"RESIGNAL"
END cs6;
END cs5;
END cs4;
END cs3;
END cs2;
END cs1;
END cs0;

BTEQ> CREATE SET TABLE  tab1 (c1 INTEGER);

BTEQ> CALL resig6(OParam1, sqlstate1);
# GET DIAGNOSTICS

## Purpose
GET DIAGNOSTICS retrieves information about successful, exception, or completion conditions from the Diagnostics Area.

## Invocation
Executable.
Stored procedures only.

## Syntax
```
GET DIAGNOSTICS
  parameter_name = statement_information_item,
  variable_name = statement_information_item,
  EXCEPTION condition_number = condition_information_item, ...

GET DIAGNOSTICS
  parameter_name = condition_information_item,
  variable_name = condition_information_item,
```

where:

<table>
<thead>
<tr>
<th>Syntax Element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameter_name</td>
<td>a parameter whose value is set to the value contained in statement_information_item.</td>
</tr>
<tr>
<td>variable_name</td>
<td>a variable whose value is set to the value contained in statement_information_item.</td>
</tr>
</tbody>
</table>
**Statement Information Name** | **Description**
---|---
COMMAND_FUNCTION | An identifying text string for the executed SQL statement. Data type: VARCHAR(128) CHARACTER SET LATIN Default: null
COMMAND_FUNCTION_CODE | A number that uniquely identifies each command function. Data type: INTEGER Default: 0
MORE | A code that indicates whether all the conditions raised during the execution of the SQL statement are stored in the Diagnostics Area or not. Data type: CHARACTER(1) CHARACTER SET LATIN Default: N N means that all conditions raised during SQL statement execution are stored in the Diagnostics Area.
NUMBER | The number of exception of completion conditions that has been stored in the Diagnostics Area as a result of executing the previous SQL statement. Data type: INTEGER Default: 0
ROW_COUNT | The number of rows affected by executing a searched DELETE request, an INSERT request, a MERGE request, or a searched UPDATE request; or as a direct result of executing the previous SQL statement. Data type: INTEGER Default: 0
TRANSACTION_ACTIVE | A code that indicates whether the transaction is currently active or not. Data type: INTEGER Default: 0 0 means the transaction is not currently active.

**EXCEPTION** | a language element that indicates to return information from the Condition Area of the Diagnostics Area.

**condition_number** | a number, parameter, or variable that resolves to the number of the Condition Area from which information is to be retrieved.

**parameter_name | variable_name** | an output parameter or variable to which the condition_information_item retrieved from the specified Condition Area is assigned.
Usage Notes

If you specify a statement information item in a GET DIAGNOSTICS statement, Teradata Database retrieves the requested information from the Statement Area into the simple target specification.

If you specify an EXCEPTION in the GET DIAGNOSTICS statement, Teradata Database retrieves the requested condition information item from the Condition Area corresponding to the condition number from the Diagnostics Area into the simple target specification.

GET DIAGNOSTICS statements do not change the contents of the Diagnostics Area. If GET DIAGNOSTICS raises an exception condition, only the status variables SQLSTATE, SQLCODE, and ACTIVITY_COUNT are set.

Rules

The following rules apply to GET DIAGNOSTICS:

- If a GET DIAGNOSTICS statement specifies an EXCEPTION and the value of the condition number is any of the following constants, the statement aborts during compilation and returns an error:
  - NULL
  - A value < 1
  - A value > 16³
- If a GET DIAGNOSTICS statement specifies an EXCEPTION and the value of the condition number is any of the following, the statement aborts at runtime and returns an error:
  - NULL
  - A value < 1
  - A value > the number of conditions stored in the Diagnostics Area when the GET DIAGNOSTICS statement is executed
- If a GET DIAGNOSTICS statement specifies an EXCEPTION and does not violate either of the previous rules, Teradata Database retrieves the information from the Condition Area with the specified condition number. “Example 2” on page 247 illustrates this rule.
- The right hand side of the statement information item in a GET DIAGNOSTICS statement must specify one of the following Statement Area field names:

    3. Sixteen is the maximum number of Condition Areas that can be stored in the Diagnostics Area.
GET DIAGNOSTICS

The right hand side of a condition information item in a GET DIAGNOSTICS statement must be one of the following Condition Area field names:

- COMMAND_FUNCTION
- COMMAND_FUNCTION_CODE
- MORE
- NUMBER
- ROW_COUNT
- TRANSACTION_ACTIVE

The table on the following page describes the compatibility rules applicable to valid data types of a value specification. The √ symbol in a cell indicates that the combination is compatible, and a blank cell indicates that the combination is not compatible.

<table>
<thead>
<tr>
<th>COMMAND_FUNCTION</th>
<th>NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMAND_FUNCTION_CODE</td>
<td>ROW_COUNT</td>
</tr>
<tr>
<td>MORE</td>
<td>TRANSACTION_ACTIVE</td>
</tr>
</tbody>
</table>

Otherwise, the request aborts during compilation and returns an error to the requestor.

- If the Diagnostics Area is empty, as would happen if GET DIAGNOSTICS is the first statement in a client-invoked stored procedure and the statement information is requested, the default values for the requested statement information items are returned. “Example 5” on page 249 illustrates this rule.

- The declared data type of value specified in a statement information item or condition information item must be compatible with the data type of the corresponding statement or condition information item name.

Otherwise, the requests aborts during compilation and returns an error.
<table>
<thead>
<tr>
<th>CHARACTER</th>
<th>VARCHAR</th>
<th>INTEGER</th>
<th>BYTEINT</th>
<th>SMALLINT</th>
<th>BIGINT</th>
<th>DECIMAL(n,0)</th>
<th>NUMERIC(n,0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHARACTER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VARCHAR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTEGER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BYTEINT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMALLINT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIGINT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DECIMAL(n,0)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUMERIC(n,0)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Example 1

The following example illustrates the usage of the statement information item field \texttt{ROW\_COUNT} in a \texttt{GET\_DIAGNOSTICS} statement. During the execution of the procedure, the \texttt{GET\_DIAGNOSTICS} statement sets the \texttt{rowcount} parameter to zero. The CALL statement returns \texttt{OParam} = 0 and \texttt{rowcount} = 0.

```
CREATE PROCEDURE getdiag1 (OUT OParam INTEGER, 
INOUT rowcount INTEGER)
BEGIN
    SELECT c1 INTO OParam FROM tab1; -- Returns warning NODATA FOUND
    GET DIAGNOSTICS rowcount = ROW\_COUNT;
    IF (rowcount = 0) THEN
        SET OParam = 0;
    END IF;
END;
```

```
BTEQ> CREATE SET TABLE tab1 (c1 INTEGER);
BTEQ> CALL getdiag1(OParam, NULL);
```

Example 2

The following example illustrates the retrieval of information related to the completion condition in the Diagnostics Area using the statement information item field \texttt{RETURNED\_SQLSTATE}. This also illustrates that the condition number, \texttt{pcondno}, is not null in this example.

During the execution of the procedure, the \texttt{SELECT \ldots INTO} statement clears the Diagnostics Area before it executes and raises the completion condition SQLSTATE '02000'.

The Statement Area is updated and a Condition Area is added to the Diagnostics Area with the information related to the completion condition.

SQLSTATE '02000' is propagated to the outer compound statement. The \texttt{CONDITION HANDLER} in compound statement \texttt{cs1} handles the completion condition with SQLSTATE '02000'.

The \texttt{GET\_DIAGNOSTICS} statement retrieves Condition Area 1 from the Diagnostics Area and assigns the \texttt{RETURNED\_SQLSTATE} value '02000' to \texttt{sqlstate1}.

The CALL statement returns \texttt{OParam1} = 0, \texttt{pcondno} = 1, and \texttt{sqlstate1} = '02000'.

```
CREATE PROCEDURE getdiag5 (OUT OParam1 INTEGER, 
INOUT pcondno INTEGER, 
OUT sqlstate1 CHARACTER(5))
\textbf{cs1 :}BEGIN
    DECLARE nodata CONDITION FOR SQLSTATE '02000';
    DECLARE CONTINUE HANDLER FOR SQLSTATE '02000'
        GET DIAGNOSTICS EXCEPTION pcondno
        sqlstate1 = RETURNED\_SQLSTATE;
    \textbf{cs2:} BEGIN
        SET OParam1 = 0;
        SELECT c1 INTO OParam1 FROM tab1;
        -- Returns warning NO DATA FOUND
        END cs2;
    END cs1;
```
Example 3

The following example illustrates the usage of the statement information item field TRANSACTION_ACTIVE in a GET DIAGNOSTICS statement in Teradata session mode. In this example, the procedure is created in Teradata session mode. During its execution, a duplicate row exception is raised because of the second INSERT statement, so the system rolls back the transaction.

The CONTINUE HANDLER is invoked and the GET DIAGNOSTICS statement retrieves the TRANSACTION_ACTIVE and COMMAND_FUNCTION statement information item fields from the Statement Area of the Diagnostics Area.

When the procedure finishes executing, OParam has the value 0 because there is no transaction active when the GET DIAGNOSTICS statement is submitted and Stmt has the string 'INSERT'.

```
CREATE PROCEDURE getdiag3 (OUT OParam INTEGER,
                            OUT Stmt CHARACTER(40))
BEGIN
    DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
    GET DIAGNOSTICS OParam = TRANSACTION_ACTIVE,
                        Stmt = COMMAND_FUNCTION;
    INSERT INTO Tab1 VALUES(100);
    INSERT INTO Tab1 VALUES(100);
END;
```

Example 4

The following example illustrates the usage of the statement information item field TRANSACTION_ACTIVE in a GET DIAGNOSTICS statement for a procedure created in ANSI session mode.

During the execution of the procedure, the duplicate row exception raised because of the second INSERT statement does not roll back the transaction because duplicate rows are permitted in ANSI session mode.

The CONTINUE HANDLER is invoked and the GET DIAGNOSTICS statement sets Oparam with the value of the TRANSACTION_ACTIVE field from the Statement Area.

When the procedure finishes executing, OParam has the value 1 because the transaction is active when the GET DIAGNOSTICS statement is submitted.

```
CREATE PROCEDURE getdiag4 (OUT OParam INTEGER)
BEGIN
    DECLARE CONTINUE HANDLER FOR SQLSTATE '23505'
```

```
Example 5

The following example illustrates the runtime behavior of a GET DIAGNOSTICS statement when the Diagnostics Area is empty and a statement information item, in this case ROW_COUNT, is requested.

During the execution of the procedure, the first statement executed is the GET DIAGNOSTICS statement. Because the Diagnostics Area is empty at the beginning of the client-invoked stored procedure execution, the $rowcount$ parameter is set to the default value of ROW_COUNT, which is zero.

```sql
CREATE PROCEDURE getdiag3 (OUT rowcount INTEGER)
BEGIN
    GET DIAGNOSTICS rowcount = ROW_COUNT;
    ...
END;

BTEQ> CALL getdiag3(rowcount);
```
CHAPTER 7 Host Variables and Multistatement Requests

This chapter describes special topics and SQL statements whose use is restricted to embedded SQL applications.

Related Topics

For information about other embedded SQL-related topics, see the following chapters:

- Chapter 2: “SQL Cursors”
- Chapter 4: “Result Code Variables”
- Chapter 11: “Client-Server Connectivity Statements”
- Chapter 12: “Multisession Asynchronous Programming With Embedded SQL”
Host Structures

Definition

A host structure is an array of host variables that is declared outside of SQL in the host language of your embedded SQL application.

Example

Consider the following embedded SQL SELECT statement written for a COBOL application. The purpose of this statement is to produce a report on the ethnic demographics of the first 100 employees hired by the corporation.

EXEC SQL
SELECT EmpNo, LastName, Ethnicity, BirthDate, SSN, DeptNo
INTO :EmpNo, :LastName, :Ethnicity, :BirthDate, :SSN, :DeptNo
FROM Employee
WHERE EmpNo < '100'
END-EXEC

Rather than typing the names of the six host variables, you can create a named host structure that contains :EmpNo, :LastName, :Ethnicity, :BirthDate, :SSN, and :DeptNo as individual elements within the array and then substitute that name in the query for the individual host variables.

The same COBOL example could then be rewritten as follows, where :FounderEmployeeInfo is the name of the host structure that contains the host variables :EmpNo, :LastName, :Ethnicity, :BirthDate, :SSN, and :DeptNo.

EXEC SQL
SELECT EmpNo, LastName, Ethnicity, BirthDate, SSN, DeptNo
INTO :FounderEmployeeInfo
FROM Employee
WHERE EmpNo < '100'
END-EXEC

Host Structures Not Supported In ANSI Session Mode

ANSI session mode does not support arrays; therefore, it does not support host structures nor does it support qualified host variables.

Host Structures Supported In Teradata Session Mode

Teradata session mode supports IBM-style host structures to a maximum of two levels.

Teradata session mode also supports qualified host variables to reference fields within host structures.

Fully qualified host variable references in embedded SQL statements are expressed in the same way as fully qualified SQL column references: with a FULLSTOP character separating the different levels of qualification.

This syntax is valid for all supported host languages.
This example uses COBOL to illustrate the point, using SHIPMENT-RECORD.WEIGHT as a fully qualified host variable:

```
ADD 5 TO WEIGHT OF SHIPMENT-RECORD.
EXEC SQL
   DELETE FROM SHIPMENT_TABLE
   WHERE WEIGHT > :SHIPMENT-RECORD.WEIGHT
END-EXEC.
```
Host Variables

Definition

A host variable is one of the following items that is referenced in an embedded SQL statement:

- A host language variable that is defined directly with statements in that host language.
- A host language SQL-based construct that is generated by Preprocessor2 and indirectly defined from within SQL.

The colon-prefixed variables in the USING request modifier and the variables in stored procedure local variables and parameters perform the same function as embedded SQL host variables. See “USING request modifier” in SQL Data Manipulation Language, “Local Variables” on page 118 and “Parameters” on page 119.

Purpose of Host Variables

Host variables provide input values to SQL statements (see “Input Host Variables” on page 260) or receive output values from SQL requests (see “Output Host Variables” on page 262). They are identified by name in an embedded SQL statement (for example, Value-Var or HostIn-Var).

A host variable within an embedded SQL statement has a 1:1 relationship with a host variable of the same name declared in the host language of an application between the SQL BEGIN DECLARE SECTION and END DECLARE SECTION statements.

Classification of Host Variables

Host variables are classified into main and indicator categories.

<table>
<thead>
<tr>
<th>A host ...</th>
<th>Is a host variable ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>main variable</td>
<td>used to send data to or receive data from the Teradata Database.</td>
</tr>
<tr>
<td>indicator variable</td>
<td>that indicates any of the following:</td>
</tr>
<tr>
<td></td>
<td>• A main variable is null on input</td>
</tr>
<tr>
<td></td>
<td>• A main variable is null on output</td>
</tr>
<tr>
<td></td>
<td>• For character or byte data, truncation on output</td>
</tr>
</tbody>
</table>

Host Variable Processing

At runtime, Preprocessor2 extracts values from the specified host input variables and sends them to the Teradata Database, along with the SQL statement to be processed. The functionality is similar to the Teradata interactive SQL USING clause with associated data, or to the Teradata SQL EXEC statement for a macro with parameters.

When the Teradata Database returns the results of an SQL data returning statement to the client application program, Preprocessor2 places the corresponding values into the specified host output variables, which are listed in an INTO clause, separated by commas.
A host main variable can also be associated with a host indicator variable. See “Indicator Variables” on page 267 for more information on host indicator variables.

Rules for Using Host Variables

A number of rules apply to host variable usage. Several of these rules are independent of the embedded SQL statement in which a host variable is used.

Some statement-independent rules are noted below:

- All host variables must be preceded by a COLON character.
  Specify the COLON character to distinguish a variable from a table column reference.
  Example 1:
  ```sql
  SELECT * FROM table
  INTO :intofield1
  WHERE COL1 = :hostvar1
  
  When executed, the value of hostvar1 is substituted into the WHERE clause as though a constant were specified.
  
  Example 2:
  ```sql
  SELECT :hostvar1, COL1, COL2 + :hostvar2
  INTO :intofield1, :intofield2 INDICATOR :indvar1, :intofield3 INDICATOR :indvar2
  FROM table
  WHERE COL3 = 'ABC'
  ```
  
  Upon execution, the values in hostvar1 and hostvar2 are substituted into the SELECT list as though a constant had been specified.

  In Teradata mode, the COLON character preceding the host variables (intofieldn, for example) is optional, but its use is very strongly recommended.

- The COLON character is mandatory before an indicator host variable (indvar1 and indvar2) in the following example.

  This usage is always associated with the INTO clause of data returning statements or the cursor-related FETCH statement.
  ```sql
  SELECT column_1, column_2
  INTO :intofield1 INDICATOR :indvar1, :intofield2 INDICATOR :indvar2
  FROM table
  WHERE column_3 = 'ABC'
  ```

  For additional information on handling nulls in an application, see “Indicator Variables” on page 267.

  :indvarn indicates whether the associated :intofieldn is null, for character and byte string data, whether any truncation occurred in returning the Teradata Database data to the field.

  :intofieldn contains the value of column_n when the statement is executed. If column_n is null, then the value of :intofieldn is indeterminate.
Chapter 7: Host Variables and Multistatement Requests

Host Variables

- Pad characters before or after the COLON character are optional. COLON character usage with host variables is discussed with the individual statements in the chapter “SQL Data Manipulation Language Statement Syntax” in SQL Data Manipulation Language.
- Host variable names must not begin with a numeric.
- Host variable names should be unique within a program. This is mandatory for applications written in C and strongly recommended for applications written in COBOL and PL/I.
- In a WHERE clause, use a host variable to specify the value in a search condition or to replace a literal in the search expression.
  - Indicator variables (see “Indicator Variables” on page 267) are allowed in a WHERE clause.
- You can use a host variable in a SELECT list either as part of an expression or by itself to represent a single column.
- Indicator variables (see “Indicator Variables” on page 267) are not allowed in the SELECT list.
- You can use host and indicator variables (see “Indicator Variables” on page 267) in the VALUES clause of the INSERT statement or in the SET clause of the UPDATE statement.
- You can use host variables in CHECKPOINT, DATABASE and LOGON statements to complete the command (that is, as SQL strings).
- You can use host variables to identify the application storage areas to receive the output of data returning statements.

**COLON Character Usage With Host Variables**

The ANSI SQL standard mandates that all host variables be preceded by a COLON character to distinguish them from SQL column references that might otherwise be ambiguous.

Teradata SQL requires a preceding COLON character in some situations, but not all (see “Mandatory COLON Character Usage in Teradata Mode” on page 258 and “Optional COLON Character Usage in Teradata Mode” on page 259 for details).

The best practice is to precede all host variables with a COLON character, even when your session is running in Teradata mode.

**Mandatory COLON Character Usage in Teradata Mode**

Host variable references in an SQL statement must be preceded by a COLON character under the following conditions in Teradata mode:

- The host variable name is an SQL reserved word.
- The host variable is used as an indicator variable (see “Indicator Variables” on page 267).
- The syntax usage is ambiguous such that the name could be either a column reference or a host variable reference.
  - For example, in a WHERE clause, WHERE column_1 = field_1, field_1 either could be a column in a table or a host variable.
- The reference is in a DATABASE statement; that is, DATABASE :var1.
The reference is the object of a SET CHARSET statement.
- The reference is an argument of a Teradata Database function; for example, ABS(:var_1).
- A COBOL variable name intended for use as an input variable begins with a numeric character (0-9) where a numeric constant could be expected.
- The reference occurs in a place other than in one of the items in the list under “Optional COLON Character Usage in Teradata Mode” on page 259.
- A preceding COLON character is mandatory for all host variables specified in the SET or WHERE clauses of an UPDATE statement and for all host variables specified in a match_condition, SET, or INSERT clause in a MERGE statement.

Optional COLON Character Usage in Teradata Mode

Host variable references in an SQL statement are optionally preceded by a COLON character when the reference is one of the following in Teradata mode:
- In an INTO clause.
- Either the id or password variable in a CONNECT statement.
- In the FOR STATEMENT clause of a DESCRIBE or PREPARE statement.
- In the USING clause of an EXECUTE or OPEN statement.
- In the DESCRIPTOR clause of an EXECUTE, FETCH or OPEN statement.
- The object of a LOGON statement.
- The object of an EXECUTE IMMEDIATE statement.
- In the VALUES clause of an INSERT statement.
- In the TO STATEMENT clause of a POSITION statement.

The best practice is to precede all host variables with a COLON character, even when your session is in Teradata transaction mode.

Host Variables in Dynamic SQL

Dynamic SQL does not support host variables in the same way they are supported in static SQL. Instead, dynamic SQL uses the question mark (?) placeholder, or parameter marker, token.

To illustrate the difference, consider the following parallel examples:

The first is a static SQL INSERT using host variables. The second is the same statement, but executed as a dynamic SQL statement using parameter markers instead of host variables.

```
INSERT INTO parts
VALUES (:part_no, :part_desc)
```

```
INSERT INTO parts
VALUES (?, ?)
```

See “PREPARE” on page 367 for additional information about using placeholders in dynamic SQL statements.
**Input Host Variables**

When an SQL statement with host variable inputs is sent to the Teradata Database client for processing, Preprocessor2 extracts the input values from the corresponding host input variables and then sends them to the Teradata Database for processing.

Within stored procedures, host input variables are referred to as IN parameters. Another class of stored procedure parameter, INOUT, can be used to pass data into and out of the procedure. See “Parameters” on page 119 and “Rules for IN, OUT, and INOUT Parameters” on page 120.

**Rules**

- When an input main host variable is used in an expression in a WHERE clause, or as part of a SELECT list, the data type of the host variable and the data type of the expression must be drawn from the same domain.
  
  You cannot specify an indicator host variable for input main host variables used in this way.

- When you use an input main host variable to provide data for an INSERT or UPDATE, the data type of the host variable and the data type of the expression must be drawn from the same domain.

  Teradata SQL does allow mixing of character and numeric types.

  You can specify an indicator host variable for input main host variables used in this way.

  This data type rule does not apply to an input main host variable if an associated indicator host variable (see “Indicator Variables” on page 267) is specified and the indicator variable shows NULL.

- If an indicator variable (see “Indicator Variables” on page 267) is specified for an input main host variable that corresponds to a non-nullable table column, then the indicator variable must always indicate not NULL.

- Exercise caution in using CHARACTER host variables as input to VARCHAR fields.

  The system strips all trailing blanks from the host value, including a single blank if that is what the host variable contains.

  For example, a host variable typed as CHARACTER(3) with a value of ‘A’ loaded into a Teradata Database field typed as VARCHAR(10) results in the value ‘A’ with the varying length set to 1. The two trailing pad characters are lost.

  Similarly, if the host variable has a length of 1 and the value of the field is blank, the VARCHAR field is neither blank nor null, but is a string having length 0.

  This feature differs from other systems that preserve all of the pad characters that are passed to a VARCHAR field. To preserve pad characters for a VARCHAR field, define the host variable as a VARCHAR field with length `number_of_characters + number_of_pad_characters`. For example, a field containing ‘A’ should be defined as VARCHAR(3) rather than CHARACTER(3).
Static Request Input Host Variables

Specify input variables used in static SQL requests by referencing the variable name where it is appropriate in the SQL statement.

The following statement is an example of a static request using an input host variable:

```sql
EXEC SQL
SELECT field1
FROM table1
WHERE field2 = :var1
```

:var1 represents a properly defined host variable that is used to determine the rows to be selected from the table.

The application can change the value of var1 between SQL statement executions.

Dynamic Request Input Host Variables

Use input variables only with the following types of dynamic requests:

- Those executed using an OPEN statement for a dynamic cursor
- Those executed using an EXECUTE statement

Do not use input host variables with EXECUTE IMMEDIATE.

Input host variables in a request are represented by the question mark (?) token, referred to as a parameter marker.

When the SQL statement is executed, Preprocessor2 substitutes the appropriate host variable for the question mark (?) token in one of the following ways:

- By use of host variable names
- By use of an input SQLDA to describe the variables

For example, assume that the following statement has been successfully prepared using a dynamic name of S1:

```sql
DELETE FROM table1
WHERE field1 = ?
```

To specify the variable to be substituted for the ?, the application code would contain one of the following statements:

```sql
EXEC SQL
EXECUTE S1 USING :var1
```

or

```sql
EXEC SQL
EXECUTE S1 USING DESCRIPTOR INPUTDA
```

where INPUTDA is a programmer-defined SQLDA structure.

Preprocessor2 extracts the value from the host variable when the statement is executed and passes it to the Teradata Database in place of the ? parameter marker token.
Output Host Variables

When the results of a data returning SQL statement are received from the Teradata Database, Preprocessor2 extracts the values and places them into the corresponding host output variables.

Valid Data Type Combinations

When you use an output main host variable to receive data from a FETCH or SELECT statement, only certain combinations of SELECT list element and host variable data types are allowed.

The valid combinations are shown in the following table. No other combinations are valid.

Most other combinations can be used by forcing the table column to change to a data type that is compatible with the data type host variable.

The data types listed in the Host Variable Data Type column are generic.

<table>
<thead>
<tr>
<th>Teradata Database Column Data Type</th>
<th>Host Variable Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYTE(m)</td>
<td>BYTE(n)</td>
</tr>
<tr>
<td>VARBYTE(m)</td>
<td>VARBYTE(n)</td>
</tr>
<tr>
<td>CHARACTER(n)</td>
<td>CHARACTER(n)</td>
</tr>
<tr>
<td>VARCHAR(n)</td>
<td>VARCHAR(n)</td>
</tr>
<tr>
<td>BYTEINT</td>
<td>BYTEINT</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>SMALLINT</td>
</tr>
<tr>
<td>INTEGER</td>
<td>INTEGER</td>
</tr>
<tr>
<td>BIGINT</td>
<td>BIGINT</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>DECIMAL</td>
</tr>
<tr>
<td>NUMERIC</td>
<td>NUMERIC</td>
</tr>
<tr>
<td>FLOAT</td>
<td>FLOAT</td>
</tr>
<tr>
<td>REAL</td>
<td>REAL</td>
</tr>
<tr>
<td>DOUBLE PRECISION</td>
<td>DOUBLE PRECISION</td>
</tr>
<tr>
<td>GRAPHIC(n)</td>
<td>GRAPHIC(n)</td>
</tr>
<tr>
<td>VARGRAPHIC(n)</td>
<td>VARGRAPHIC(n)</td>
</tr>
<tr>
<td>CHARACTER(m)</td>
<td>CHARACTER(n)</td>
</tr>
<tr>
<td>VARCHAR(m)</td>
<td>VARCHAR(n)</td>
</tr>
<tr>
<td>DATE (Teradata)</td>
<td>CHARACTER(n)</td>
</tr>
<tr>
<td></td>
<td>VARCHAR(n)</td>
</tr>
<tr>
<td></td>
<td>INTEGER</td>
</tr>
<tr>
<td></td>
<td>BIGINT</td>
</tr>
<tr>
<td></td>
<td>DECIMAL</td>
</tr>
<tr>
<td></td>
<td>NUMERIC</td>
</tr>
<tr>
<td></td>
<td>FLOAT</td>
</tr>
<tr>
<td></td>
<td>REAL</td>
</tr>
<tr>
<td></td>
<td>DOUBLE PRECISION</td>
</tr>
</tbody>
</table>
Assignment Rules

The following table explains assignment rules for output host variables.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYTE</td>
<td>m &lt; n</td>
<td>m bytes of data are moved to the host variable with (n - m) bytes of x’00’ added.</td>
</tr>
<tr>
<td></td>
<td>m = n</td>
<td>m bytes of data are moved to the host variable.</td>
</tr>
<tr>
<td></td>
<td>m &gt; n</td>
<td>n bytes of data are moved to the host variable; the indicator, if used, is set to m; SQLWARN1 in the SQLCA is set to ‘W.’ m represents the length of the data. n represents the length of the host variable. BYTEINT, SMALLINT and INTEGER have implied lengths of 1, 2 and 4, respectively. DECIMAL can have a length from 1 to 16 bytes. FLOAT can be single (4 bytes) or double (8 bytes). No data conversion is performed when a BYTE field is assigned to a host variable. The application is responsible for processing the value returned.</td>
</tr>
</tbody>
</table>
### Output Host Variables

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Condition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARBYTE</td>
<td>m &lt;= n</td>
<td>m bytes of data are moved to the host variable.</td>
</tr>
</tbody>
</table>
|             | m > n     | n bytes of data are moved to the host variable; the indicator, if used, is set to m; SQLWARN1 in the SQLCA is set to ‘W.’  
m represents the current length of the data;  
n represents the maximum length of the host variable.  
BYTEINT, SMALLINT and INTEGER have implied lengths of 1, 2 and 4, respectively.  
DECIMAL can have a length from 1 to 16 bytes.  
FLOAT can be single (4 bytes) or double (8 bytes).  
No data conversion is performed when a BYTE field is assigned to a host variable. The application is responsible for processing the returned value. |
| CHARACTER   | m < n     | m bytes of data are moved to the host variable with (n - m) bytes of blanks (x’40’ in EBCDIC, x’20’ in ASCII environments) added.           |
|             | m = n     | m bytes of data are moved to the host variable.                                                                                           |
|             | m > n     | n bytes of data are moved to the host variable; the indicator, if used, is set to m; SQLWARN1 in the SQLCA is set to ‘W.’  
m represents the length of the data;  
n represents the length of the host variable. |
| VARCHAR     | m <= n    | m bytes of data are moved to the host variable.                                                                                           |
|             | m > n     | n bytes of data are moved to the host variable; the indicator, if used, is set to m; SQLWARN1 in the SQLCA is set to ‘W.’  
m represents the current length of the data;  
n represents the maximum length of the host variable. |
| DATE (Teradata) |          | into a CHARACTER field: If Teradata Database format is requested, n must be at least 8 bytes. All other formats require n to be at least 10 bytes. Remaining bytes are set to blanks (x’40’ in EBCDIC, x’20’ in ASCII environments). SQLCODE in the SQLCA is set to -304 if the host variable cannot contain the requested date format. |
|             |           | into a numeric field: The value must be representable in the type specified without losing leading digits. SQLCODE in the SQLCA is set to -304 if the host variable cannot contain the data. |
| DATE (ANSI) |           | If Teradata Database format is requested, n must be at least 8 bytes. All other formats require n to be at least 10 bytes. Remaining bytes are set to blanks (x’40’ in EBCDIC, x’20’ in ASCII environments). SQLCODE in the SQLCA is set to -304 if the host variable cannot contain the requested date format. |
The value must be representable in the type specified without losing leading digits. SQLCODE in the SQLCA is set to -304 if the host variable cannot contain the data.
SQL Character Strings as Host Variables

Preprocessor2 treats SQL character strings as a third kind of host variable that is neither input nor output.

Definition

An SQL string is a series of characters used to complete an embedded SQL statement. It is not an input or an output variable because it does not correspond to a field in a row of a table.

Character Strings as Host Variables

SQL character strings are a distinct category of host variable because some host languages apply special rules to them. Those rules are detailed in the language-dependent chapters of Teradata Preprocessor2 for Embedded SQL Programmer Guide.

Character strings can require a leading COLON character when referenced in an embedded SQL statement. For details, see the individual statement syntax documentation in the chapter “SQL Data Manipulation Language Statement Syntax” in SQL Data Manipulation Language and in this chapter.

Statements That Use Strings as Host Variables

The following table lists embedded SQL statements that use SQL strings as host variables.

<table>
<thead>
<tr>
<th>This SQL statement ...</th>
<th>Uses an SQL string as a host variable ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECKPOINT</td>
<td>when the checkpoint label is expressed as a host variable.</td>
</tr>
<tr>
<td>DATABASE</td>
<td>when the database name is expressed as a host variable.</td>
</tr>
<tr>
<td>EXECUTE IMMEDIATE</td>
<td>when the SQL statement string is expressed as a host variable.</td>
</tr>
<tr>
<td>LOGON</td>
<td>for the logon string.</td>
</tr>
<tr>
<td>PREPARE</td>
<td>when the SQL statement string is expressed as a host variable.</td>
</tr>
<tr>
<td>SET CHARSET</td>
<td>when the character set name is expressed as a host variable.</td>
</tr>
</tbody>
</table>
Indicator Variables

You can, if you wish, associate an indicator host variable with any main host variable. The value of indicator variables is set by the sending agent (client application-to-Teradata Database or Teradata Database-to-client application) in a client-server data exchange to inform the receiving agent if the host variable is null.

Syntax

```
[: host_variable_name : INDICATOR : indicator_variable_name]
```

where:

| Syntax element ... | Specifies ...
|-------------------|-----------------
| host_variable_name | the name of a host variable with which indicator_variable_name is associated.
| INDICATOR          | an optional keyword to help distinguish indicator_variable_name from host_variable_name.
| indicator_variable_name | the name of the indicator variable

Rules and Guidelines for Indicator Variables

- All indicator variables must be preceded by a COLON character, whether a COLON character precedes its associated main host variable or not.
- Specify the indicator host variable immediately following the main host variable with which it is associated (for example, :MainVar:IndVar or :HostMainVar:HostIndVar).
  To avoid confusion, precede the indicator variable specification by the word INDICATOR (that is, :MainVar INDICATOR :IndVar).
- Indicator variables can be used in WHERE clause conditions.

How Indicator Variables Are Used With Host Variables

For an input host variable, the application program uses an indicator variable to inform the Teradata Database if the host variable is null.

For an output host variable, the Teradata Database uses an indicator variable to inform the application program if the host variable is null or was truncated when the value was placed into the host variable.

The following table defines the relationship between indicator variable values and input host variables.
Processing of Indicator Variables

The Teradata Database processes indicator variables as follows:

- One indicator variable corresponds to each data item (field) of a response row.
- Each indicator variable occupies one bit of space.
- If there are \( n \) data fields, the first \((n + 7)/8\) bytes of a response row contain the indicator variables for the data in that row.
  
  For example, if a response row contains 19 data items, then \((19 + 7)/8 = 3\) bytes contain the indicator variables for that row.
- Indicator variables are held in the minimum number of 8-bit bytes required to store them. Unused bits are set to binary 0.

Internal Processing of Indicator Variables

Internally, the Teradata Database uses CLIv2 Indicator mode to return data in the NullIndicators field of the Data field of a Record parcel in the internal format used by the client system.

Immediately preceding the first response row is a DataInfo parcel containing information on the total number of columns returned, the data type, and length of each column.

Each response row begins with indicator variables corresponding to each data item in that row.

Indicator Variables and DateTime and Interval Data

DateTime and Interval values are cast as CharFix, and the DataInfo parcel created for Indicator Variable output follows that rule with the exception of DATE values in INTEGERDATE (Teradata Database-style DATE) mode.

You can export values in IndicData mode and subsequently import in Data mode with a USING phrase built to properly type any DateTime or Interval values in the import records.
If the exported values are to be used as data for INSERT or UPDATE statements, the Teradata Database implicitly casts USING values that are CharFix and have the right length for the target DateTime or Interval type.

See “USING request modifier” in *SQL Data Manipulation Language*.

**Example 1**

In this example, when the value for the indicator variable is -1, the employee number or department number is set to null.

When the indicator variable is 0, then the employee number or department number is set to the value reported to the host variable.

```sql
EXEC SQL
    INSERT INTO EMPLOYEE
    VALUES (:EMPNO INDICATOR :EMPNO-INDIC,:DEPTNO INDICATOR :DEPTNO-INDIC)
END-EXEC.
```

**Example 2**

In this example, Department Number is defined to be null.

```sql
MOVE -1 TO DEPTNO-INDIC.
EXEC SQL
    UPDATE EMPLOYEE
    SET DEPARTMENT_NUMBER = :DEPTNO
    INDICATOR :DEPTNO-INDIC
END-EXEC.
```
Multistatement Requests With Embedded SQL

Multistatement Requests Require Cursors

A multistatement request often returns a response having more than one row. Each statement in the request produces its own results (success/failure, activity count and so on), which are returned to the application program.

Because the results table for a multistatement request returns more than one response, you must declare a cursor to fetch and manipulate the results.

<table>
<thead>
<tr>
<th>TO associate a …</th>
<th>YOU must …</th>
</tr>
</thead>
<tbody>
<tr>
<td>static multistatement request with a request cursor</td>
<td>issue a DECLARE CURSOR statement for a request cursor.</td>
</tr>
</tbody>
</table>
| dynamic multistatement request with a dynamic cursor | use a PREPARE statement with the statement string containing a multistatement request.  
The dynamic request is then associated with a dynamic cursor. |

Using the FOR STATEMENT Clause With PREPARE and DESCRIBE

You can extend the syntax of PREPARE and DESCRIBE by using the FOR STATEMENT clause. FOR STATEMENT permits you to specify which of the statements in the multistatement request is to be described.

To describe all statements of a multistatement request, the DESCRIBE statement must be executed multiple times for each data returning statement within the request.

Even though the output SQLDA contains no column descriptions, it is always valid to DESCRIBE a non-data-returning statement.

For further information, see “COMMENT (Returning Form)” on page 332 and “PREPARE” on page 367.

Using SQLDA to Track Statement Status

In processing the output from a multistatement request, you must know the success or failure of each statement and when the output from one request ends and output from the next begins.

The mechanism described by the following table, which is similar to that used for single statement requests, provides a framework for achieving this.
### WHEN ...  

<table>
<thead>
<tr>
<th>WHEN ...</th>
<th>THEN ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>the request cursor is opened</td>
<td>SQLCODE in SQLCA is set to reflect the success of the first statement of the request or the failure (failure defined as an IMPLICIT ROLLBACK occurrence) of the request as an entity. A failure condition overrides a success report. If successful, the activity count is reported to the application in the third SQLERRD element in the SQLCA.</td>
</tr>
<tr>
<td>the statement is in error (error defined as a non-implicit ROLLBACK)</td>
<td>the next FETCH returns the appropriate error code: SQLCODE in the SQLCA is &lt; 0 and the error code in the first element of SQLERRD.</td>
</tr>
<tr>
<td>no rows are returned or the rows returned for a particular statement are exhausted</td>
<td>SQLCODE is set to +100 on return from the FETCH, just as with a single statement request.</td>
</tr>
<tr>
<td>the application needs to position to the next (or any) statement of the request</td>
<td>use the POSITION statement. POSITION moves control to the output for the specified statement of the request and sets the SQLCA information based on the success or failure of the OPEN request. The program can then use FETCH to retrieve the output of the statement.</td>
</tr>
<tr>
<td>the application needs to position to the beginning of all output for the request</td>
<td>use the REWIND statement. The REWIND statement is exactly equivalent to POSITION … TO STATEMENT 1. REWIND moves control to the output for the specified statement of the request and sets the SQLCA information based on the success or failure of the OPEN request. The program can then use FETCH to retrieve the output of the statement.</td>
</tr>
<tr>
<td>you receive +100 SQLCODE for the current statement</td>
<td>use POSITION or REWIND to access the results of another (or even the same) statement. You do not need to wait until the +100 is received. You can issue POSITION or REWIND statements at any time.</td>
</tr>
</tbody>
</table>

See “DECLARE CURSOR” on page 44 for further information on using cursors with multistatement requests.
Multistatement Request Example

An example of a multistatement request is shown in the following passages. The SQL prefixes and terminators are omitted. This example assumes successful completion of the statements in the request.

DECLARE curs CURSOR FOR
  'SELECT ent1,ent2,ent3 FROM tabx;
UPDATE ...;SELECT entt FROM tabl'

OPEN curs {SQLCA gets first SELECT result}
WHENEVER NOT FOUND GOTO updstmt

selstmt1:
  FETCH curs INTO :vara,:varb,:varc
  .
  GOTO selstmt1

updstmt:
  WHENEVER NOT FOUND CONTINUE
  POSITION curs TO STATEMENT 2 {SQLCA gets UPDATE result}
  FETCH curs
  .
  WHENEVER NOT FOUND GOTO reread
  POSITION curs TO STATEMENT 3 {SQLCA gets second SELECT result}

selstmt2:
  FETCH curs INTO :vars
  .
  GOTO selstmt2

reread:
  Rewind curs {SQLCA gets first SELECT result}
  WHENEVER NOT FOUND GOTO alldone

selstmt1x:
  FETCH curs INTO :vara,:varb,:varcc
  .
  GOTO selstmt1x

alldone:
  CLOSE curs
This chapter describes the SQL stored procedure control flow statements that enable SQL to be a computationally complete language.

These control statements are only valid inside a stored procedure. You cannot use them interactively or within embedded SQL applications.
BEGIN ... END

Purpose

Delimits a compound statement in a stored procedure.

Invocation

Executable.

Stored procedures only.

Syntax

```
label_name : BEGIN local_declaration | cursor_declaration |

     ; condition_handler         END label_name
```

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>label_name</code></td>
<td>an optional label for the BEGIN ... END compound statement.</td>
</tr>
<tr>
<td></td>
<td>The beginning label must be terminated by a colon character (:)</td>
</tr>
<tr>
<td></td>
<td>An ending label is not mandatory. However, if an ending label is specified,</td>
</tr>
<tr>
<td></td>
<td>you must specify an equivalent beginning label.</td>
</tr>
<tr>
<td></td>
<td>The label of a BEGIN ... END statement cannot be reused for any statement</td>
</tr>
<tr>
<td></td>
<td>within it.</td>
</tr>
<tr>
<td></td>
<td>Using label names for each BEGIN ... END statement is recommended if you</td>
</tr>
<tr>
<td></td>
<td>specify nested compound statements in a stored procedure.</td>
</tr>
<tr>
<td><code>local_declaration</code></td>
<td>a local variable declared using the DECLARE statement, or a condition</td>
</tr>
<tr>
<td></td>
<td>declared using the DECLARE CONDITION statement.</td>
</tr>
<tr>
<td></td>
<td>In the case of nested compound statements, variables and conditions</td>
</tr>
<tr>
<td></td>
<td>declared in an outer compound statement can be reused in any inner</td>
</tr>
<tr>
<td></td>
<td>compound statement.</td>
</tr>
<tr>
<td></td>
<td>Local variables can be qualified with the label of the compound statement</td>
</tr>
<tr>
<td></td>
<td>in which the variable is declared. This helps to avoid conflicts that can</td>
</tr>
<tr>
<td></td>
<td>be caused by the reuse of local variables in nested compound statements.</td>
</tr>
<tr>
<td><code>cursor_declaration</code></td>
<td>a cursor declared using the DECLARE CURSOR statement.</td>
</tr>
<tr>
<td></td>
<td>In the case of nested compound statements, a cursor declared in an outer</td>
</tr>
<tr>
<td></td>
<td>compound statement can be reused in any inner compound statement.</td>
</tr>
</tbody>
</table>
BEGIN … END is ANSI SQL:2008-compliant.

None.

If a label associated with a LEAVE or ITERATE statement inside a labeled BEGIN … END statement refers to the BEGIN … END block label, the following applies:

<table>
<thead>
<tr>
<th>FOR this statement ...</th>
<th>Execution ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEAVE</td>
<td>terminates the BEGIN … END statement with which that label is associated at runtime. Control moves to the next statement following the terminated block. Such termination is treated as successful completion of the stored procedure if the procedure has only one BEGIN … END statement, or if the terminated block is the last statement in the stored procedure body. See “LEAVE” on page 311 for details on LEAVE statement.</td>
</tr>
<tr>
<td>ITERATE</td>
<td>returns a syntax error when the stored procedure body is parsed during stored procedure creation. See “ITERATE” on page 307 for details on ITERATE statement.</td>
</tr>
</tbody>
</table>

In a BEGIN-END compound statement you can specify any number of declarations, and statements to execute the main tasks. All these are optional, but if specified, they must be in the following order within a BEGIN-END block:

1. Local variable and condition declarations. See “DECLARE” on page 289 and “DECLARE CONDITION” on page 185.
2. Cursor declarations. See “Cursor Declarations” on page 135.
3. Condition handler declarations. See “Overview” on page 158, “DECLARE HANDLER (Basic Syntax)” on page 190 and the subsequent “DECLARE HANDLER” sections.
4 One of the following:
   • a single static or dynamic SQL statement or control statement
   • a compound statement enclosing a list of statements.

   See “DDL Statements in Stored Procedures” on page 126.

Declarations of each type should be specified together. They cannot be interspersed with other types of declarations or other statements in the same block.

If compound statements are nested, you can specify the declarations in some, or all, or none of the BEGIN-END blocks. For details on the behavior of condition handlers in nested compound statements, see “Overview” on page 158.

**Rules**

- Stored procedure definitions normally contain one BEGIN … END statement, although this is not mandatory. All other statements of the stored procedure must be specified within this compound statement.
- You can also use a BEGIN … END statement in condition_handler declarations to enclose a list of handler action statements.
- You can nest BEGIN … END compound statements. There is no limit on the nesting level.
- Every BEGIN statement must end with the keyword END.
- You can label the BEGIN … END statement. The scope of the label associated with the BEGIN … END statement is the entire statement.
  This includes all nested compound statements and excludes any handlers declared in the compound statement or nested compound statements.
- You can execute stored procedures from within a BEGIN … END statement.
- The scope of the local variables, conditions, parameters, and cursors declared in a compound statement is the entire compound statement, including all nested compound statements.
- If a local variable, condition, parameter or cursor name in an inner compound statement is the same as one in an outer compound statement, the local variable, condition, parameter, or cursor name in the inner compound statement takes precedence during execution over the name in the outer compound statement. See “Example 2” on page 277.
- Exception, completion, and user-defined conditions raised in a compound statement by any statement other than handler action statements are handled within the compound statement.
  If no appropriate handler is available for a condition in an inner compound statement, then that condition is propagated to the outer compound statement in search of a suitable handler. See “Overview” on page 158.
- Exception, completion, and user-defined conditions raised in the action clause can be handled by a handler defined within the action clause.
  If a condition raised by a handler action is not handled within the action clause, then that condition is not propagated outwards to search for suitable handlers. It remains
unhandled. The only exception is the RESIGNAL statement, whose condition is propagated outside the compound statement action clause in a handler. The following table compares unhandled exception, completion and user-defined conditions:

<table>
<thead>
<tr>
<th>IF the unhandled condition is ...</th>
<th>THEN ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>an exception or user-defined condition</td>
<td>the handler exits and the original condition with which the handler was invoked is propagated outwards to find appropriate handlers. If no suitable handler exists for the original condition, the stored procedure terminates.</td>
</tr>
<tr>
<td>a completion condition</td>
<td>the condition is ignored and the handler action continues with the next statement.</td>
</tr>
</tbody>
</table>

See “Overview” on page 158 for details.

**Example 1**

The following example illustrates a valid stored procedure with nested compound statements.

```sql
CREATE PROCEDURE spAccount(OUT p1 CHARACTER(30))
L1: BEGIN
  DECLARE i INTEGER;
  DECLARE DeptCursor CURSOR FOR
    SELECT DeptName from Department;
  DECLARE CONTINUE HANDLER FOR SQLSTATE VALUE '23505'
  L2: BEGIN
    SET p1='Failed To Insert Row';
  END L2;
L3: BEGIN
  INSERT INTO table_1 VALUES(1,10);
  IF SQLCODE <> 0 THEN LEAVE L1;
END L3;
  INSERT INTO table_2 VALUES(2,20);
END L1;
```

The procedure body in this example contains a labeled block L1 enclosing a local variable declaration, cursor declaration, condition handler declaration, the nested block labeled L3, and other statements.

The first INSERT statement and the IF statement are part of the inner compound statement labeled L3 and the second is part of the outer block labeled L1.

The BEGIN … END block labeled L2 is a part of the handler declaration.

**Example 2**

The following example shows the use of an outer compound statement's variable in the inner compound statement by qualifying the variable with the compound statement label.

```sql
CREATE PROCEDURE spSample1(INOUT IOParam1 INTEGER,
  OUT OParam2 INTEGER)
```

SQL Stored Procedures and Embedded SQL
L1: BEGIN
   DECLARE K INTEGER DEFAULT 10;
L2: BEGIN
   DECLARE K INTEGER DEFAULT 20;
   SET OParam2 = K;
   SET IOParam1 = L1.K;
END L2;
...
END L1;

K is the local variable declared in the outer compound statement L1 and reused in the inner compound statement L2.

After stored procedure execution, the parameter OParam2 takes the default value of K defined in L2, that is 20, because the local declaration of the variable in the inner block takes precedence over the declaration of the same variable in an outer block.

On the other hand, IOParam1 takes the default value of K defined in L1, that is 10, because K is qualified in the second SET statement with the label L1 of the outer compound statement.

Example 3

The following example creates a valid stored procedure with local variable and condition handler declarations. Assume that table1 is dropped before executing this stored procedure.

The INSERT statement in the stored procedure body raises ‘42000’ exception condition, invoking the EXIT handler. The DROP TABLE statement inside the handler action clause raises another ‘42000’ exception, which is handled by the CONTINUE handler.

CREATE PROCEDURE spSample3(OUT p1 CHARACTER(80))
BEGIN
   DECLARE i INTEGER DEFAULT 20;

   DECLARE EXIT HANDLER
   FOR SQLSTATE '42000'
   BEGIN
      DECLARE i INTEGER DEFAULT 10;
      DECLARE CONTINUE HANDLER
      FOR SQLEXCEPTION
      SET p1 = 'Table does not exist';
      DROP TABLE table1;
      CREATE TABLE table1 (c1 INTEGER);
      INSERT INTO table1 (i);
   END;

   INSERT INTO table1 VALUES(1000,'aaa');
   /* table1 does not exist */
END;

Example 4

The following example shows the valid reuse of local variables and condition handlers for the same SQLSTATE code in non-nested compound statements.

CREATE PROCEDURE spSample (OUT po1 VARCHAR(50),
   OUT po2 VARCHAR(50))

   DECLARE EXIT HANDLER
   FOR SQLSTATE '42000'
   BEGIN
      DECLARE i INTEGER DEFAULT 20;
      DECLARE CONTINUE HANDLER
      FOR SQLEXCEPTION
      SET po1 = 'Table does not exist';
      DROP TABLE table1;
      CREATE TABLE table1 (c1 INTEGER);
      INSERT INTO table1 (i);
   END;

   INSERT INTO table1 VALUES(1000,'aaa');
   /* table1 does not exist */
END;
BEGIN

DECLARE i INTEGER DEFAULT 0;
L1: BEGIN
    DECLARE var1 VARCHAR(25) DEFAULT 'ABCD';
    DECLARE CONTINUE HANDLER FOR SQLSTATE '42000'
        SET po1 = "Table does not exist in L1';
    INSERT INTO tDummy (10, var1);
    -- Table Does not exist
END L1;
L2: BEGIN
    DECLARE var1 VARCHAR(25) DEFAULT 'XYZ';
    DECLARE CONTINUE HANDLER FOR SQLSTATE '42000'
        SET po2 = "Table does not exist in L2';
    INSERT INTO tDummy (i, var1);
    -- Table Does not exist
END L2;
END;

For more details and examples of condition handler behavior in compound statements, see “Overview” on page 158 and subsequent sections.
CASE

Purpose

Provides conditional execution of statements based on the evaluation of the specified conditional expression or equality of two operands.

The CASE statement is different from the SQL CASE expression, which returns the result of an expression.

Invocation

Executable

Stored procedures only.

Syntax 1

```
CASE operand_1
  WHEN operand_2
  THEN statement
  ELSE statement
END CASE
```

Syntax 2

```
CASE WHEN conditional_expression
  THEN statement
  ELSE statement
END CASE
```

statement

```
SQL_statement

{ compound statement }

{ assignment statement }

{ condition statement }

{ iteration statement }

label_name : label_name

ITERATE label_name

LEAVE label_name
```

YS6CP01B
compound statement

```
label_name : local_declaration 
BEGIN 
| cursor_declaration |
END 
statement | ;
```

local declaration

```
DECLARE variable_name data_type DEFAULT literal NULL
condition_name CONDITION FOR SQLSTATE VALUE sqlstate_code
```

cursor declaration

```
DECLARE cursor_name CURSOR SCROLL NO SCROLL
| WITHOUT RETURN |
| WITH RETURN ONLY TO CALLER |
| TO CLIENT |
| FOR |
| READ ONLY |
| UPDATE |
```

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cursor_specification

```sql
SELECT column_name
  AS correlation_name
FROM table_name
  AS table_name
WHERE condition
```

condition_handler

```sql
DECLARE CONTINUE HANDLER FOR SQLSTATE sqlstate_code
  handler_action_statement ;
```

assignment statement

```sql
SET assignment_target = assignment_source
```

SQL Stored Procedures and Embedded SQL
Chapter 8: SQL Control Statements

CASE

condition statement

CASE
operand_1
WHEN operand_2 THEN statement

WHEN conditional_expression THEN statement

ELSE statement

END CASE

IF conditional_expression THEN statement

ELSEIF conditional_expression THEN statement

ELSE statement

END IF

iteration statement

WHILE conditional_expression DO statement END WHILE

LOOP statement END LOOP

FOR for_loop_variable AS cursor_name CURSOR FOR

cursor_specification DO statement END FOR

REPEAT statement UNTIL conditional_expression END REPEAT

SQL Stored Procedures and Embedded SQL 283
where:

<table>
<thead>
<tr>
<th>Syntax element …</th>
<th>Specifies …</th>
</tr>
</thead>
<tbody>
<tr>
<td>operand_1</td>
<td>value expressions or arithmetic and string expressions.</td>
</tr>
<tr>
<td>operand_2</td>
<td>You can specify stored procedure local variables, status variables, IN or INOUT parameters, literals, and FOR loop column and correlation names in the value expression.</td>
</tr>
<tr>
<td></td>
<td>OUT parameters and subqueries are not allowed.</td>
</tr>
<tr>
<td></td>
<td>The data type of operand_1 and operand_2 must be compatible with each other.</td>
</tr>
<tr>
<td>statement</td>
<td>any of the following:</td>
</tr>
<tr>
<td></td>
<td>• DML, DDL or DCL statement that can be used in a stored procedure.</td>
</tr>
<tr>
<td></td>
<td>These include dynamic SQL statements.</td>
</tr>
<tr>
<td></td>
<td>• control statements, including BEGIN … END.</td>
</tr>
<tr>
<td>conditional_expression</td>
<td>a boolean condition used to determine whether a statement or statements in the THEN clause should be executed.</td>
</tr>
<tr>
<td></td>
<td>You can specify stored procedure local variables, status variables, IN or INOUT parameters, literals, and FOR loop column and correlation names in the conditional_expression.</td>
</tr>
<tr>
<td></td>
<td>OUT parameters and subqueries are not allowed.</td>
</tr>
<tr>
<td></td>
<td>You cannot use IN and NOT IN operators if the conditional list contains any local variables, parameters, or cursor aliases.</td>
</tr>
</tbody>
</table>

**ANSI Compliance**

CASE is ANSI SQL:2008-compliant.

**Authorization**

None.

**Semantic Differences Between CASE Statement and CASE Expression**

The semantics of stored procedure CASE statements and the CASE expression of ordinary interactive SQL are not identical. See “CASE Expressions” in *SQL Functions, Operators, Expressions, and Predicates.*
CASE Statement Forms

<table>
<thead>
<tr>
<th>This form ...</th>
<th>Conditionally executes statements based on the ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple</td>
<td>equality of the operands.</td>
</tr>
<tr>
<td></td>
<td>See “Syntax 1” on page 280.</td>
</tr>
<tr>
<td></td>
<td>It tests whether an expression matches one of a number of values, and then branches accordingly.</td>
</tr>
<tr>
<td>Searched</td>
<td>evaluation of a conditional expression.</td>
</tr>
<tr>
<td></td>
<td>See “Syntax 2” on page 280.</td>
</tr>
</tbody>
</table>

The alternative to using CASE statements is using an IF-THEN-ELSEIF-ELSE statement. See “IF” on page 300.

CASE statements are generally preferred when there are more than two conditions or values to be checked.

Simple CASE Statement

In this form of the conditional statement, you can execute a list of SQL statements, including control statements, associated with at most one WHEN clause or ELSE clause, depending on whether operand_1 (value-expression) equals operand_2 (value-expression).

The WHEN clauses are evaluated in the order in which they are specified in the CASE statement. The process of evaluation is as follows:

1. The first WHEN clause is evaluated.
   - If the value-expression (operand_1) specified in the CASE clause is equal to the value-expression (operand_2) in the WHEN clause, the statements of that WHEN clause are executed.
   - Control goes to the next statement in the stored procedure.
   If the value expressions are not equal, then the next WHEN clause, if it exists, is evaluated.
2. All subsequent WHEN clauses are evaluated as described in stage 1.
3. When there are no more WHEN clauses to evaluate, the ELSE clause, if it exists, is taken up and the statements of the ELSE clause are executed. Control goes to the next statement in the stored procedure.
4. If there is no ELSE clause and the value-expression in the CASE clause does not find a match in any of the WHEN clauses,
   - A runtime exception ("Case not found for CASE statement", SQLSTATE='20000', SQLCODE = 7601) occurs.
   - The execution of the CASE statement is terminated.
Searched CASE Statement

This form of the CASE statement executes a list of statements when the conditional expression in the WHEN clause evaluates to true. You can execute the statements associated with at most one WHEN clause or ELSE clause.

The WHEN clauses are evaluated in the order in which they are specified in the CASE statement. The process of evaluation is as follows:

1. The first WHEN clause is evaluated.
   - If the conditional expression specified in the WHEN clause is true, the statements of that WHEN clause are executed.
   - Control moves to the next statement in the stored procedure.
   - If the conditional expression is not true, then the next WHEN clause, if it exists, is evaluated.
2. All subsequent WHEN clauses are evaluated as described in stage 1.
3. When there are no more WHEN clauses to evaluate, the ELSE clause, if exists, is taken up and the statements of the ELSE clause are executed.
   - Control moves to the next statement in the stored procedure.
4. If there is no ELSE clause and the conditional expression in none of the WHEN clauses evaluates to true,
   - a runtime exception (“Case not found for CASE statement”, SQLSTATE=’20000’, SQLCODE = 7601) occurs.
   - the execution of the CASE statement is terminated.

Exception Handling in CASE Statements

If a statement following a WHEN or ELSE clause raises an exception and the stored procedure contains a handler to handle the exception condition, the behavior is identical to exceptions occurring within an IF or WHILE statement.

See “Statement-Specific Condition Handling” on page 180 for examples and rules governing exception conditions.

If the value expression or conditional expression of a CASE statement raises an exception and the stored procedure contains a CONTINUE handler to handle the exception condition, the control moves to the statement following END CASE, after the condition handler action completes successfully.

Example 1: Simple CASE

The following stored procedure includes a simple CASE statement.

```sql
CREATE PROCEDURE spSample(IN pANo INTEGER,
                          IN pName CHARACTER(30),
                          OUT pStatus CHARACTER(50))
BEGIN
    DECLARE vNoOfAccts INTEGER DEFAULT 0;
    SELECT COUNT(*) INTO vNoOfAccts FROM Accounts;
```
CASE vNoOfAccts
    WHEN 0 THEN
        INSERT INTO Accounts (pANo, pName);
    WHEN 1 THEN
        UPDATE Accounts
        SET aName = pName WHERE aNo = pANo;
    ELSE
        SET pStatus = 'Total ' || vNoOfAccts || ' customer accounts';
    END CASE;
END;

In the preceding example, the appropriate SET statement of a WHEN clause is executed depending on the value of the local `vNoAccts`.

<table>
<thead>
<tr>
<th>IF the value of vNoAccts is ...</th>
<th>THEN it matches ...</th>
<th>AND this statement is executed ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>the first WHEN clause</td>
<td>INSERT INTO Accounts (pANo, pName);</td>
</tr>
</tbody>
</table>
| 1                               | the second WHEN clause | UPDATE Accounts
                                        SET aName = pName
                                        WHERE aNo = pANo; |
| any other number                 | the ELSE clause      | SET pStatus = 'Total ' || vNoAccts || ' customer accounts'; |

**Example 2: Searched CASE**

The following stored procedure includes a searched CASE statement.

```
CREATE PROCEDURE spSample (IN pANo INTEGER,
                           IN pName CHARACTER(30), OUT pStatus CHARACTER(50))
BEGIN
    DECLARE vNoAccts INTEGER DEFAULT 0;
    SELECT COUNT(*) INTO vNoAccts FROM Accounts;
    CASE
        WHEN vNoAccts = 0 THEN
            INSERT INTO Accounts (pANo, pName);
        WHEN vNoAccts = 1 THEN
            UPDATE Accounts
            SET aName = pName WHERE aNo = pANo;
        WHEN vNoAccts > 1 THEN
            SET pStatus = 'Total ' || vNoAccts || ' customer accounts';
    END CASE;
END;
```

In the preceding example, the appropriate SET statement of a WHEN clause is executed depending on the value of the local variable `vNoAccts`.

If the value of `vNoAccts` is NULL, the stored procedure raises a runtime exception (“Case not found for CASE statement”, SQLSTATE='20000', SQLCODE = 7601) in the absence of the ELSE clause. However, `vNoAccts` cannot be set to NULL by this example.

### Example 3: Searched CASE

The following example illustrates the use of FOR loop aliases in the conditional expressions of a searched CASE statement:

```sql
CREATE PROCEDURE spSample()
LABEL1: BEGIN
    FOR RowPointer AS c_employee CURSOR FOR
        SELECT DeptNo AS c_DeptNo,
               employeeid AS c_empid FROM Employee
    DO
        CASE
            WHEN RowPointer.c_DeptNo > 10 THEN
                INSERT INTO Dept VALUES (RowPointer.c_DeptNo,
                                         RowPointer.c_empid);
            WHEN RowPointer.c_DeptNo <= 10 THEN
                UPDATE Employee
                SET DeptNo = RowPointer.c_DeptNo + 10 ;
                INSERT INTO Dept VALUES (RowPointer.c_DeptNo,
                                         RowPointer.c_empid);
        END CASE;
    END FOR;
END LABEL1;
```

<table>
<thead>
<tr>
<th>IF the value of vNoAccts is ...</th>
<th>THEN the conditional expression in this clause is true...</th>
<th>AND this statement is executed ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>the first WHEN clause</td>
<td>INSERT INTO Accounts (pANO, pName);</td>
</tr>
</tbody>
</table>
| 1                               | the second WHEN clause                                  | UPDATE Accounts
                                           SET aName = pName
                                           WHERE aNo = pANO; |
| >1                              | the third WHEN clause                                   | SET pStatus = 'Total' || vNoAccts || 'customer accounts'; |

If the value of `vNoAccts` is NULL, the conditional expression in this clause is true... AND this statement is executed...

- 0 the first WHEN clause
  - INSERT INTO Accounts (pANO, pName);
- 1 the second WHEN clause
  - UPDATE Accounts
    - SET aName = pName
    - WHERE aNo = pANO;
- >1 the third WHEN clause
  - SET pStatus = 'Total' || vNoAccts || 'customer accounts';
**DECLARE**

**Purpose**

Declares one or more local variables.

**Invocation**

Nonexecutable control declaration.
 Stored procedures only.

**Syntax**

```sql
DECLARE variable_name predefined_data_type [attribute ]

DEFAULT literal
NEW constructor_name
NULL
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>variable_name</code></td>
<td>the name of an SQL local variable to be declared. This must be a valid Teradata SQL name. Reserved words and words reserved as status variable names are not permitted. At runtime, you can qualify the variable with the label of the BEGIN … END statement in which the variable is being declared, provided that the statement has a label, as follows: <code>label.variable_name</code></td>
</tr>
</tbody>
</table>
DECLARE is ANSI SQL:2008-compliant.

Authorization

None.

Variable Declaration Rules

- You can only declare local variables within a BEGIN … END compound statement.
- You can specify any number of local variable declarations in each BEGIN … END compound statement. Each declaration must end with a semicolon character.
- Within each declaration, you can specify any number of local variables, separated by commas in a list.
- All local variable and condition declarations in a compound statement must be specified before any cursor declarations, condition handlers and other statements.
- The scope of a local variable is the BEGIN … END compound statement in which it is declared and all nested compound statements.
- No two variables declared in a compound statement can have the same name. A variable name can, however, be reused in any nested compound statement.
- Each local variable declaration consists of the following elements:
  - Local variable name (mandatory)
Variable data type (mandatory)
Default value for the local variable (optional).
The default value must be compatible with the data type declared. However, Teradata Database performs an implicit conversion if a default DateTime value differs from the specified DateTime data type. For details, see “Data Type Conversions” in SQL Functions, Operators, Expressions, and Predicates.

Example 1
The declaration is completely specified:
DECLARE hErrorMsg CHARACTER(30) DEFAULT 'NO ERROR';

Example 2
Multiple local variables of the same data type can be specified in one declaration statement.
The following declaration declares both hAccountNo and tempAccountNo to be INTEGER. No default is specified for either variable; therefore NULL is assigned as the default for both.
DECLARE hAccountNo, tempAccountNo INTEGER;
The following statement declares the data types of hLastName and hFirstName to be CHARACTER(30).
DECLARE hFirstName, hLastName CHARACTER(30);

Example 3
A default value can be assigned for each local variable specified in a declaration.
In the following example, a default value of ‘NO ERROR’ is explicitly assigned to hNoErrorMsg and hErrorMsg:
DECLARE hNoErrorMsg, hErrorMsg CHARACTER(30) DEFAULT 'NO ERROR';

Example 4
The following DECLARE statement declares the variable MyCircle, which has the structured UDT type CircleUdt, to have a default value determined by the constructor external routine named circle with input parameters of 1, 1, and 9:
DECLARE MyCircle CircleUdt DEFAULT NEW circle(1,1,9);

Example 5
The following statement declares hBirthdate to be of DATE data type with a default value of '1998-01-06'.
DECLARE hBirthdate DATE DEFAULT '1998-01-06';
Chapter 8: SQL Control Statements

FOR

Purpose

Executes a statement for each row fetched from a table.

Invocation

Executable.

Stored procedures only.

Syntax

FOR for_loop_variable AS
cursor_specification
DO statement
END FOR

cursor_specification

SELECT column_name AS correlation_name
expression AS correlation_name
FROM table_name
WHERE clause
other SELECT clauses

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Chapter 8: SQL Control Statements

FOR

**cursor_declaration**

```
DECLARE cursor_name CURSOR
SCROLL
NO SCROLL

A

WITHOUT RETURN
WITH RETURN
ONLY
TO CALLER
CLIENT

B

FOR cursor_specification
statement_name

```

**condition_handler**

```
DECLARE CONTINUE HANDLER FOR A

A

EXIT

SQLSTATE sqlstate_code
VALUE
condition_name

, SQLWARNING
, SQLEXCEPTION
, NOT FOUND

```

**assignment statement**

```
SET assignment_target = assignment_source
```

---

SQL Stored Procedures and Embedded SQL

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condition statement

CASE
  operand_1 WHEN operand_2 THEN \(\text{statement}_1\);
  WHEN conditional_expression THEN \(\text{statement}_1\);
  ELSE \(\text{statement}_1\);
END CASE

IF conditional_expression THEN \(\text{statement}_1\);
ELSE \(\text{statement}_1\);
END IF

ELSEIF conditional_expression THEN \(\text{statement}_1\);
ELSE \(\text{statement}_1\);
END ELSE

iteration statement

WHILE conditional_expression DO \(\text{statement}_1\);
END WHILE

LOOP \(\text{statement}_1\);
END LOOP

FOR for_loop_variable AS CURSOR FOR cursor_name \(\text{cursor_specification}\) DO \(\text{statement}_1\);
END FOR

REPEAT \(\text{statement}_1\) UNTIL conditional_expression END REPEAT

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>label_name</td>
<td>an optional label for the FOR statement. If an ending-label is specified, you must specify a beginning-label that is equivalent to the ending-label. The beginning-label must be terminated by a colon character (:). The label name of the BEGIN ... END compound statement cannot be reused in an iteration statement. One label name cannot be reused within one group of nested FOR statements, but can be reused for different non-nesting iteration statements.</td>
</tr>
<tr>
<td>for_loop_variable</td>
<td>the name of the loop.</td>
</tr>
<tr>
<td>cursor_name</td>
<td>the name of the cursor. Used for updatable cursors as the object of the WHERE CURRENT OF clause.</td>
</tr>
</tbody>
</table>
FOR statements contain DECLARE CURSOR statements. For differences between DECLARE CURSOR and FOR statements, see “DECLARE CURSOR Statement and FOR Statement Cursors” on page 29.

LEAVE and ITERATE

You can execute LEAVE and ITERATE statements within a FOR block. See “ITERATE” on page 307 and “LEAVE” on page 311 for details.

Using a Correlation Name for a Cursor Specification

You can define aliases for the columns and expressions in a cursor using the standard object AS correlation_name syntax. You must qualify any aliased object with the for_loop_variable name if you reference it within the loop.

You cannot reference a non-aliased cursor expression within the loop.

Updatable and Read-Only Cursors

An updatable, or positioned, cursor is a cursor defined by the application for a query that can also used to update the results rows.

A cursor is updatable if there is at least one positioned DELETE or positioned UPDATE that references it inside the FOR loop.
You can use updatable and read-only cursors in stored procedures with the following exceptions:

<table>
<thead>
<tr>
<th>Updatable Cursors</th>
<th>Read-Only Cursors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allowed only in ANSI transaction mode.</td>
<td>Allowed in ANSI and Teradata transaction modes.</td>
</tr>
<tr>
<td>Positioned DELETE or UPDATE statements can be used. The table name in these statements must be the same as that used in the cursor specification.</td>
<td>Positioned DELETE or UPDATE statements cannot be used.</td>
</tr>
<tr>
<td>• A positioned UPDATE can execute multiple updates of the current row of the cursor.</td>
<td></td>
</tr>
<tr>
<td>• A positioned DELETE can delete the current row of the cursor after multiple updates.</td>
<td></td>
</tr>
</tbody>
</table>

**Rules for SQL Statements Within a FOR Loop**
- You can specify all DML statements, including CALL, positioned UPDATE and positioned DELETE.
- You can specify all control statements.
- Transaction statements are allowed only in read-only cursors. They cannot be specified in updatable cursors.
- Each local variable, parameter, column, correlation name, or status variable referenced in the SQL statement must have been previously declared.

**Rules for FOR Cursors**
- ABORT, COMMIT, and ROLLBACK statements are not permitted in an updatable cursor. An attempt to execute any of these statements returns a runtime error.
- The cursor specification must not return the warning code 3999.
- The cursor specification cannot contain a WITH…BY clause.
- If the cursor specification contains a UNION operator, the referenced correlation or column name must be the correlation or column names used in the first SQL SELECT statement.

**Rules for FOR-Loop Variables**
- FOR loop variable names must be unique if they are used in nested FOR iteration loops.
- FOR loop variable names can be the same as the cursor name and correlation names within a FOR iteration statement.
- If you use a FOR loop variable in an SQL statement other than a control statement within the iteration statement, you must prefix it with a colon character (:).
- Unqualified symbols in a FOR loop are assumed to be variable or parameter names.
Rules for FOR-Loop Correlation Names

- A correlation name must be unique in a FOR iteration statement; however, the same correlation name can be used both for nested and non-nested FOR iteration statements.
- A correlation name can be the same as the FOR loop variable and the names of cursors within a FOR iteration statement.
- Columns and correlation names must be qualified with a FOR loop variable when referenced in SQL statements, including control statement, within the iteration statement.
- If a column or correlation name is not qualified, then column and correlation name references are treated as either parameters or local variables.
- The scope of a FOR iteration statement correlation name is the body of the statement.

Rules for FOR-Loop Cursor Names

- A cursor name must be unique if used in the nested FOR iteration statements.
- A cursor name can be the same as the for-loop variable or the correlation or column names in a FOR statement.
- The scope of a cursor name is confined to the FOR statement in which it is defined. If FOR statements are nested, the cursor name associated with an outer FOR statement can be referenced in statements within inner FOR statement(s).

Example 1

L1:
FOR CustCursor AS c_customer CURSOR FOR
SELECT CustomerNumber AS Number,
       CustomerName AS Name,
       (Amount + 10000) a
FROM customer
DO
  SET hCustNbr = CustCursor.Number;
  SET hCustName = CustCursor.Name;
  SET hAmount = CustCursor.a + CustCursor.a * 0.20;
  INSERT INTO Cust_temp VALUES (hCustNbr, hCustName);
END FOR L1;

Example 2

FOR CustCursor AS c_customer CURSOR FOR
SELECT CustomerNumber,
       CustomerName
FROM Customer
DO
  SET hCustNbr = CustCursor.CustomerNumber;
  SET hCustName = CustCursor.CustomerName;
  DELETE FROM Customer WHERE CURRENT OF c_customer;
END FOR;

Example 3

L1:
FOR CustCursor AS c_customer CURSOR FOR
SELECT CustomerNumber AS Number,
    CustomerName AS Name,
    (Amount + 10000) a
FROM Customer
DO
    SET hCustNbr = CustCursor.Number;
    SET hCustName = CustCursor.Name;
    SET hAmount = CustCursor.a + CustCursor.a * 0.20;
    IF hAmount > 50000 THEN
        hAmount = 500000;
    END IF;
    UPDATE customer
    SET amount = hAmount WHERE CURRENT OF c_customer;
    INSERT INTO Cust_temp VALUES (hCustNbr,
        hCustName);
END FOR;
### IF

**Purpose**

Provides conditional execution based on the truth value of a condition.

**Invocation**

Executable

Stored procedures only.

**Syntax**

```
IF conditional_expression THEN statement
ELSEIF conditional_expression THEN statement
ELSE statement
END IF;
```

```
statement
```

- SQL_statement
- compound statement
- assignment statement
- condition statement
- iteration statement

```
label_name : label_name
```
Chapter 8: SQL Control Statements

IF

cursor_specification

SELECT column_name AS correlation_name
expression AS correlation_name

FROM table_name JOIN table_name ON condition

WHERE clause

other SELECT clauses

condition_handler

DECLARE CONTINUE HANDLER FOR EXIT

SQLSTATE sqlstate_code

handler_action_statement:

SQLSTATE
VALUE
condition_name

SQLSTATE
SQLWARNING
NOT FOUND

assignment_statement

SET assignment_target = assignment_source
Chapter 8: SQL Control Statements

IF

where:

**Syntax element ...** | **Specifies ...**
---|---
`conditional_expression` | a boolean condition used to evaluate whether a statement or statements embedded within the IF block should be executed.

You cannot use IN and NOT IN operators if the conditional list contains any local variables, parameters, or cursor aliases.

OUT parameters are not allowed in `conditional_expression`.

`statement` | any of the following:

- DML, DDL or DCL statement that can be used in a stored procedure. These include dynamic SQL statements.
- Control statements, including BEGIN ... END compound statements.
ANSI Compliance

IF is ANSI SQL:2008-compliant.

Authorization

None.

ELSEIF Rule

You can specify an unlimited number of ELSEIF clauses in an IF statement, but each must be associated with a condition as in the case of the initial IF clause.

Valid Forms of the IF Statement

- IF-THEN-ELSE-END IF
- IF-THEN-ELSE-END
- IF-THEN-ELSEIF-END
- IF-THEN-ELSEIF-THEN-ELSE-END

IF-THEN-END IF

This form of IF executes the statements within the IF and END IF bounds when conditional_expression evaluates to TRUE.

The following statement is an example of IF-THEN-END IF:

```
IF hNoAccts = 1 THEN
  INSERT INTO temp_table VALUES (hNoAccts, 'One Customer');
END IF;
```

IF-THEN-ELSE-END IF

This form of IF executes the statements within the IF and ELSE bounds when conditional_expression evaluates to TRUE. Otherwise, the statements within the ELSE and END IF bounds execute.

In the following example, only one of the specified INSERT statements executes, depending on the value for hNoAccts.

```
IF hNoAccts = 1 THEN
  INSERT INTO temp_table VALUES (hNoAccts, 'One customer');
ELSE
  INSERT INTO temp_table VALUES (hNoAccts, 'More than one customer');
END IF;
```

IF-THEN-ELSEIF-END Behavior

1. The statements between the IF and ELSEIF boundaries execute when IF evaluates to TRUE.
   Control then passes to the statement following END IF.
2. The statements associated with each ELSEIF are evaluated for their truth value.
3 When a statement associated with an ELSEIF evaluates to TRUE, then the statements within its block execute.
Subsequent ELSEIF clauses do not execute.
4 When no statement in the IF/END IF block evaluates to TRUE, then none of the statements can execute.

In the following example, either one and only one of the ELSEIF clauses executes its associated DML statement or none does, depending on the value for \( hNoAccts \).

```sql
IF hNoAccts = 1 THEN
  INSERT INTO temp_table VALUES (hNoAccts, 'One customer');
ELSEIF hNoAccts = 0 THEN
  INSERT INTO temp_table VALUES (hNoAccts, 'No customer');
END IF;
```

In the following example, one and only one of the ELSEIF clauses executes its associated DML statement or none does, depending on the value for \( hNoAccts \).

```sql
IF hNoAccts = 1 THEN
  INSERT INTO temp_table VALUES (hNoAccts, 'One customer');
ELSEIF hNoAccts = 0 THEN
  INSERT INTO temp_table VALUES (hNoAccts, 'No customer');
ELSEIF hNoAccts < 0 THEN
  INSERT INTO temp_table VALUES (hNoAccts, 'Unknown customer');
END IF;
```

**IF-THEN-ELSEIF-ELSE-END Behavior**

1 The statements between the IF and ELSEIF boundaries execute when IF evaluates to TRUE.
   Control then passes to the statement following END IF.
2 The statements associated with each ELSEIF are evaluated for their truth value.
3 When a statement associated with an ELSEIF evaluates to TRUE, then the statements within its block execute.
   Subsequent ELSEIF clauses do not execute even if they evaluate to TRUE.
4 When no statement in any of the IF/ELSEIF blocks evaluates to TRUE, then the statement associated with the ELSE clause executes.

In the following example, one and only one of the DML statements associated with an ELSEIF or ELSE clause executes, depending on the value for \( hNoAccts \).

```sql
IF hNoAccts = 1 THEN
  INSERT INTO temp_table VALUES (hNoAccts, 'One customer');
ELSEIF hNoAccts = 0 THEN
  INSERT INTO temp_table VALUES (hNoAccts, 'No customer');
ELSE
  INSERT INTO temp_table VALUES (hNoAccts, 'More than one customer');
END IF;
```

In the following example, one and only one of the DML statements associated with an ELSEIF or ELSE clause executes, depending on the value for \( hNoAccts \).

```sql
IF hNoAccts = 1 THEN
```

In the following example, one and only one of the DML statements associated with an ELSEIF or ELSE clause executes, depending on the value for \( hNoAccts \).

```sql
IF hNoAccts = 1 THEN
```
IF hNoAccts = 0 THEN
    INSERT INTO temp_table VALUES (hNoAccts, 'No customer');
ELSEIF hNoAccts < 0 THEN
    INSERT INTO temp_table VALUES (hNoAccts, 'Nonvalid customer');
ELSE
    INSERT INTO temp_table VALUES (hNoAccts, 'More than one customer');
END IF;
ITERATE

Purpose
Terminates the execution of an iterated SQL statement and begins the next iteration of the iterative statement in the loop.

Invocation
Executable
Stored procedures only.

Syntax
\[
\text{ITERATE \hspace{0.5cm} label\_name} \hspace{0.5cm} ;
\]

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{label_name}</td>
<td>the name of the label on which iteration is to be executed.</td>
</tr>
</tbody>
</table>

ANSI Compliance
ITERATE is ANSI SQL:2008-compliant.

Authorization
None.
Actions

ITERATE executes the following actions depending on the referenced iteration statement.

<table>
<thead>
<tr>
<th>IF ITERATE specifies the label of …</th>
<th>THEN …</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR statement</td>
<td></td>
</tr>
<tr>
<td>IF a next row in the cursor …</td>
<td>THEN …</td>
</tr>
<tr>
<td>exists</td>
<td>execution continues with the next statement in the FOR loop.</td>
</tr>
<tr>
<td>does not exist</td>
<td>the cursor is closed and execution continues with the next statement outside the corresponding END FOR terminator for the FOR loop.</td>
</tr>
<tr>
<td>LOOP statement</td>
<td>the first statement inside the LOOP block executes unconditionally.</td>
</tr>
<tr>
<td>REPEAT statement</td>
<td>execution continues with the first statement inside the REPEAT loop without any evaluation of the UNTIL clause.</td>
</tr>
<tr>
<td>WHILE statement</td>
<td>THEN execution continues with the …</td>
</tr>
<tr>
<td>IF the conditional expression for the WHILE …</td>
<td>THEN …</td>
</tr>
<tr>
<td>evaluates to TRUE</td>
<td>first statement inside the WHILE loop.</td>
</tr>
<tr>
<td>does not evaluate to TRUE</td>
<td>next statement outside the corresponding END WHILE terminator for the loop.</td>
</tr>
</tbody>
</table>

Rules

- ITERATE is not an independent statement. You can only use it with a FOR, LOOP, REPEAT, or WHILE iteration statement.
- A statement label must follow the ITERATE keyword immediately.
- ITERATE statement cannot reference the label associated with the BEGIN … END compound statement within which the ITERATE is embedded.
- The statement label must be associated with the iteration statement within which the ITERATE is embedded.
- If you specify an ITERATE inside nested FOR loops and it refers to a label associated with an outer iteration statement, then all cursors opened within the outer iteration statement are closed before performing the next iteration.

Example 1

The following example illustrates a valid use of ITERATE to iterate a WHILE statement.

```sql
SELECT minNum INTO hminNum FROM limits
WHERE LIMIT_TYPE = 'HIGHNUM';
L1:
```
Chapter 8: SQL Control Statements

ITERATE

Example 2

The following example illustrates the use of an ITERATE statement to iterate an outer loop.

```
Example 2

The following example illustrates the use of an ITERATE statement to iterate an outer loop.

```

Example 3

The following example demonstrates the use of ITERATE to iterate outside a FOR loop. When there are no more rows to fetch, the cursor closes and control iterates out of the FOR loop.

```
Example 3

The following example demonstrates the use of ITERATE to iterate outside a FOR loop. When there are no more rows to fetch, the cursor closes and control iterates out of the FOR loop.

```
SELECT CustomerNumber AS Number,
    ,CustomerName AS Name
    ,(Amount + 10000) a
FROM customer
DO
    SET hCustNum = RowPointer.Number;
    IF hCustNum >= 100 THEN
        ITERATE L1;
    END IF;
    -- The following statements perform only if
    -- hCustNum < 100; else the cursor closes before
    -- iterating outside the FOR loop block.
    SET hCustName = RowPointer.Name;
    SET hAmount = RowPointer.a +
        RowPointer.a * 0.20;
    INSERT INTO Cust_temp VALUES (hCustNum,
        :hCustName);
    END FOR;
    SET hNum = hNum + 10;
END LOOP L1;
**LEAVE**

**Purpose**

Breaks execution of a labeled iteration or compound statement and continues execution outside an iteration statement.

**Invocation**

Executable.

Stored procedures only.

**Syntax**

```
LEAVE label_name ;
```

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>label_name</code></td>
<td>the name of the label for the iteration statement or BEGIN … END block to be terminated by the LEAVE.</td>
</tr>
</tbody>
</table>

**ANSI Compliance**

LEAVE is ANSI SQL:2008-compliant.

**Authorization**

None.

**Actions**

- If the LEAVE statement references a label associated with a compound statement, it terminates the execution of that compound statement. This action is treated as successful completion of the stored procedure only if the label is associated with the outermost or the only compound statement in the stored procedure.
- If LEAVE references the label of an iteration statement (FOR, LOOP, REPEAT, or WHILE), it breaks the iteration and passes control to the next statement outside the label.
- LEAVE executes the following actions depending on the referenced iteration statement:
Any error condition encountered while closing the cursor is reflected in the status variables.

**Example:**

```
SQLCODE=7600, SQLSTATE='T7600', ACTIVITY_COUNT=0.
```

### Rules

- You can specify LEAVE anywhere within the scope of its referred label.
- The label must be associated with either of the following:
  - An iteration statement
  - The BEGIN … END compound statement in which you embed the LEAVE statement.

### Example 1

The following example illustrate a valid use of LEAVE to terminate the execution of a stored procedure:

```sql
CREATE PROCEDURE spSample()
SPLABEL:
BEGIN
DECLARE vCount INTEGER DEFAULT 0;
WHILE vCount <= 10
  DO
    UPDATE table_1
      SET table_1.column_1 = vCount
    WHERE table_1.column_2 > 10;
    IF ACTIVITY_COUNT = 0 THEN
      LEAVE SPLABEL;
    END IF;
  END WHILE;
END;
```
Example 2

The following example illustrates a valid use of LEAVE with an iteration statement:

```
LABEL1:
WHILE i < 10 DO
    UPDATE table_1
    SET table_1.column_1 = i
    WHERE table_1.column_2 > 10;
    IF ACTIVITY_COUNT > 1 THEN
        LEAVE LABEL1;
    END IF;
    SET i = i+1;
END WHILE LABEL1;
```
Chapter 8: SQL Control Statements

LOOP

**Purpose**
Repeats the execution of one or more statements embedded within the defined iteration statement.

**Invocation**
Executable.

Stored procedures only.

**Syntax**
```
LOOP
  label_name : statement END LOOP label_name : ;
```

![Syntax Diagram](image)
Chapter 8: SQL Control Statements

**SQL Stored Procedures and Embedded SQL**

**Loop**

```
local_declaration
DECLARE variable_name data_type
  DEFAULT literal
  NULL
CONDITION

condition_name VALUE sqlstate_code
FOR SQLSTATE

```

```
cursor_declaration
DECLARE cursor_name CURSOR
  SCROLL
  NO SCROLL

A
  WITHOUT RETURN
  WITH RETURN
    ONLY
      TO CALLER
      TO CLIENT

B
  FOR cursor_specification
    FOR
      READ ONLY
      UPDATE

```

```
cursor_specification
SE   \column_name
  \ AS \correlation_name

expression \ AS \correlation_name

A
  FROM table_name

B
  WHERE clause
```

SQL Stored Procedures and Embedded SQL 315
Chapter 8: SQL Control Statements

LOOP

condition_handler

DECLARE CONTINUE HANDLER FOR A

A SQLSTATE , sqlstate_code handler_action_statement ;

handler_action_statement

VALUES condition_name

SQLEXCEPTION SQLWARNING NOT FOUND

assignment statement

SET assignment_target = assignment_source

1101A380

condition statement

CASE operand_1 WHEN operand_2 THEN statement A

A WHEN conditional_expression THEN statement B

B ELSEIF conditional_expression THEN statement C

C ELSEIF conditional_expression THEN statement C

C ELSE ELSE statement C

ELSEIF ELSEIF

C ELSE END IF

1101B381
Where:

<table>
<thead>
<tr>
<th>Syntax element …</th>
<th>Specifies …</th>
</tr>
</thead>
<tbody>
<tr>
<td>label_name</td>
<td>an optional label for the LOOP statement.</td>
</tr>
<tr>
<td></td>
<td>If an ending-label is specified, you must specify a beginning-label that is equivalent to the ending-label. The beginning-label must be terminated by a colon character (:).</td>
</tr>
<tr>
<td></td>
<td>The label name of the BEGIN … END compound statement cannot be reused in an iteration statement. One label name cannot be reused within one group of nested LOOP statements, but can be reused for different non-nesting iteration statements.</td>
</tr>
<tr>
<td>statement</td>
<td>a statement list to be processed unconditionally. The list can contain any of the following:</td>
</tr>
<tr>
<td></td>
<td>• SQL DML, DDL or DCL statements, including dynamic SQL.</td>
</tr>
<tr>
<td></td>
<td>• Control statements, including BEGIN … END.</td>
</tr>
</tbody>
</table>

**ANSI Compliance**

LOOP is ANSI SQL:2008-compliant.

**Authorization**

None.

**Causes of LOOP-Terminating Errors**

- If a statement in the LOOP raises an exception condition and a CONTINUE handler has been declared for that condition, then the stored procedure execution continues.
- If an EXIT handler has been declared, then the statement terminates the stored procedure execution.
- If a statement within the loop raises an error condition and its associated SQLSTATE code is not defined for a handler, then both the loop and the stored procedure terminate.
Rules

- You can qualify LOOP with a statement label.
  A LEAVE statement specified within the LOOP breaks the iteration statement, passing control to the next statement following the statement with that label.
- You must specify a LEAVE statement inside the LOOP statement to ensure normal termination of the statement.
  If you do not, the loop iterates continuously and can only be stopped by an asynchronous abort.

Example

The following LOOP statement is valid:

```sql
L1:
LOOP
  INSERT INTO transaction (trans_num, account_num) VALUES (hCounter, hAccountNum);
  SET hCounter = hCounter - 1;
  IF hCounter = 0 THEN
    LEAVE L1;
  END IF;
END LOOP L1;
```
**REPEAT**

**Purpose**

Repeats the execution of one or more statements until the specified condition evaluates to true.

**Invocation**

Executable.

Stored procedures only.

**Syntax**

```
REPEAT
  statement
  UNTIL conditional_expression
END REPEAT
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>label_name</td>
<td>an optional label for the REPEAT statement.</td>
</tr>
<tr>
<td></td>
<td>If an ending-label is specified, you must specify a beginning-label that is equivalent to the ending-label. The beginning-label must be terminated by a colon character (:) .</td>
</tr>
<tr>
<td></td>
<td>The label name of the BEGIN ... END compound statement cannot be reused in an iteration statement. One label name cannot be reused within one group of nested REPEAT statements, but can be reused for different non-nesting iteration statements.</td>
</tr>
<tr>
<td>statement</td>
<td>a statement list to be executed.</td>
</tr>
<tr>
<td></td>
<td>The list can contain any of the following:</td>
</tr>
<tr>
<td></td>
<td>• DML, DDL or DCL statements, including dynamic SQL.</td>
</tr>
<tr>
<td></td>
<td>• Control statements, including BEGIN ... END.</td>
</tr>
<tr>
<td>conditional_expression</td>
<td>a boolean condition used to evaluate whether a statement or statements embedded within the REPEAT loop should be executed.</td>
</tr>
<tr>
<td></td>
<td>You cannot use IN and NOT IN operators if the conditional list contains any local variables, parameters, or cursor aliases. OUT parameters are not allowed in conditional_expression.</td>
</tr>
</tbody>
</table>
Chapter 8: SQL Control Statements

ANSI Compliance

REPEAT is ANSI SQL:2008-compliant.

Authorization

None.

Exception Handling

If a statement within the REPEAT statement, or the conditional expression of the UNTIL clause raises an exception and the stored procedure contains a handler to handle that exception condition, the behavior is identical to exceptions occurring within a WHILE statement.

See “Statement-Specific Condition Handling” on page 180 for rules governing exceptions.

Difference Between REPEAT and WHILE

REPEAT – END REPEAT is similar to the WHILE – END WHILE statement, with some differences.

<table>
<thead>
<tr>
<th>REPEAT...</th>
<th>WHILE ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>makes the first iteration unconditional.</td>
<td>makes the first iteration and subsequent iterations only if a specified condition is true.</td>
</tr>
<tr>
<td>REPEAT always executes the sequence of statements at least once.</td>
<td>executes statements as long as a specified condition is met.</td>
</tr>
<tr>
<td>executes statements until a specified condition is met.</td>
<td></td>
</tr>
</tbody>
</table>

Rules

You can qualify the REPEAT statement with a label name. If a label name is provided for REPEAT, then:

- A LEAVE statement inside the block can use that label name to leave the REPEAT statement.
- If an ITERATE statement is specified within the block, and it refers to the label associated with REPEAT, the execution is continued from the beginning of the REPEAT statement without evaluating the conditional expression specified with the UNTIL clause.

Example

The following example shows the use of a REPEAT statement:

```sql
CREATE PROCEDURE ProcessTrans(IN pAcctNum INTEGER
IN pStartTrans INTEGER,
IN pEndTrans INTEGER )
BEGIN
  DECLARE vTransNum INTEGER;
  SET vTransNum = pStartTrans;
```
...;
REPEAT
  INSERT INTO trans (trans_num, acct_nbr)
  VALUES (vTransNum, pAcctNum);
  SET vTransNum = vTransNum + 1;
  UNTIL vTransNum > pEndTrans
  END REPEAT;
...;
END;
SET

Purpose

Assigns a value to a local variable or parameter in a stored procedure.

Invocation

Executable.

Stored procedures only.

Syntax

```
SET assignment_target = assignment_source;
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>assignment_target</td>
<td>the name of the variable or parameter to be assigned a value.</td>
</tr>
<tr>
<td>assignment_source</td>
<td>the value to be assigned to assignment_target.</td>
</tr>
</tbody>
</table>

ANSI Compliance

SET is ANSI SQL:2008-compliant.

Authorization

None.

Rules

- All valid expressions except those containing subqueries are permitted in a SET statement assignment source.
- Both assignment target and assignment source must be specified.
- Assignment target is always on the lefthand side (LHS) of the SET expression.
- Assignment source is always on the righthand side (RHS) of the SET expression.
- The data type of the assignment source must be compatible with the data type specified for the assignment target. Teradata Database performs implicit conversions for DateTime data types when the source data type differs from the target data type. For details, see “Data Type Conversions” in SQL Functions, Operators, Expressions, and Predicates.
### Example

The following example illustrates a valid use of the SET statement to assign values to variables and parameters.

```sql
SET hNoAccts = hNoAccts + 1;
SET hErrorText = 'SQLSTATE: '||sqlstate||', SQLCODE: '||sqlcode||', ACTIVITY_COUNT: '||activity_count;
```
WHILE

Purpose

Repeats the execution of a statement or statement list while a specified condition evaluates to true.

Invocation

Executable.

Stored procedures only.

Syntax
### Chapter 8: SQL Control Statements

### WHILE

**local_declarations**

- **DECLARE** variable_name data_type
- **DEFAULT** literal
- **NULL**
- **CONDITION** condition_name
- **FOR SQLSTATE** sqlstate_code
- **VALUE**

**cursor_declarations**

- **DECLARE** cursor_name CURSOR
- **SCROLL**
- **NO SCROLL**
- **WITHOUT RETURN**
- **WITH RETURN**
- **ONLY**
- **TO** caller
- **TO** client
- **FOR** cursor_specification
- **READ ONLY**
- **FOR** update

**statement_name**
Chapter 8: SQL Control Statements

WHILE

cursor_specification

SELECT column_name AS correlation_name
expression AS correlation_name

FROM table_name
INNER JOIN - table_name ON condition
LEFT
RIGHT
FULL

WHERE clause
other SELECT clauses

condition_handler

DECLARE CONTINUE HANDLER FOR A

SQLSTATE sqlstate_code handler_action_statement ;
VALUE condition_name
S QLEXCEPTION
SQLWARNING
NOT FOUND

assignment_statement

SET assignment_target = assignment_source
WHILE

Condition statement

CASE

operand_1
WHEN
operand_2
THEN statement

WHEN conditional_expression THEN statement

ELSE statement END CASE

IF conditional_expression THEN statement

ELSEIF conditional_expression THEN statement

ELSE statement END IF

iteration statement

WHILE conditional_expression DO statement END WHILE

LOOP statement END LOOP

FOR for_loop_variable AS cursor_name CURSOR FOR

cursor_specification DO statement END FOR

REPEAT statement UNTIL conditional_expression END REPEAT

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>label_name</td>
<td>an optional label for the WHILE statement. If an ending-label is specified, you must specify a beginning-label that is equivalent to the ending-label. The beginning-label must be terminated by a colon character (:). The label name of the BEGIN ... END compound statement cannot be reused in an iteration statement. One label name cannot be reused within one group of nested WHILE statements, but can be reused for different non-nesting iteration statements.</td>
</tr>
</tbody>
</table>
WHILE

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies ...</th>
</tr>
</thead>
</table>
| conditional_expression | a boolean condition used to evaluate whether a statement or statements embedded within the WHILE loop should be executed.  
  You cannot use IN and NOT IN operators if the conditional list contains any local variables, parameters, or cursor correlation names.  
  OUT parameters are not allowed in conditional_expression. |
| statement             | a list of statements to be executed.                                         
  The list can contain any of the following:  
  • DML, DDL or DCL statements, including dynamic SQL.  
  • Control statements, including BEGIN … END. |

**ANSI Compliance**

WHILE is ANSI SQL:2008-compliant.

**Authorization**

None.

**Rules**

- You can qualify WHILE with a label.
- You can specify a LEAVE or ITERATE statement within a WHILE statement.

See “ITERATE” on page 307 and “LEAVE” on page 311 for details.

**Example 1**

```sql
WHILE hCounter > 0 
  DO
    INSERT INTO transaction (trans_num, account_num) 
    VALUES (hCounter, hAccountNum);
    SET hCounter = hCounter - 1;
  END WHILE;
```

**Example 2**

```sql
WHILE hCounter > 0 
  DO
    SELECT highNum INTO maxNum 
    FROM limits WHERE LIMIT_TYPE = 'HIGHNUM';
    IF hCounter >= MaxNum THEN
        LEAVE LOOP1;
    END IF;
    INSERT INTO transaction (trans_num, account_num) 
    VALUES (hCounter, :hAccountNum);
    SET hCounter = hCounter - 1;
  END WHILE;
```
This chapter describes declarative and other miscellaneous static embedded SQL-only statements.
Statements for Positioned Cursors

The following statements, employed both with embedded SQL and stored procedures, are used with positioned cursors. They are documented in Chapter 2: “SQL Cursors.”

- “DELETE (Positioned Form)” on page 61
- “UPDATE (Positioned Form)” on page 94
BEGIN DECLARE SECTION

Purpose
Identifies the start of an embedded SQL declare section for an application written in C.

Invocation
Nonexecutable preprocessor declaration.
Embedded SQL only.

Syntax
BEGIN DECLARE SECTION

ANSI Compliance
BEGIN DECLARE SECTION is ANSI SQL:2008-compliant.

Authorization
None.

Usage
The BEGIN DECLARE SECTION and the END DECLARE SECTION statements (see “END DECLARE SECTION” on page 339) are mandatory for applications written in C.
Preprocessor2 issues a warning if it finds either statement in a COBOL or PL/I application.
All host variables must be defined within the declare section.
You must specify the complete BEGIN DECLARE SECTION statement, including the SQL prefix and terminator, on a single line. Only a pad character can separate the words of the statement.

Related Topics
See “END DECLARE SECTION” on page 339.
COMMENT (Returning Form)

Purpose

Returns the comment (if any) that belongs to an object.

Invocation

Executable.
Embedded SQL only.

Syntax

```
COMMENT  
<table>
<thead>
<tr>
<th>object_kind</th>
<th>object_reference</th>
<th>INTO</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>host_variable_name</td>
<td></td>
<td>B</td>
</tr>
<tr>
<td>B</td>
<td>:host_indicator_name</td>
<td>INDICATOR</td>
<td></td>
</tr>
</tbody>
</table>
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_kind</td>
<td>One of these objects:</td>
</tr>
<tr>
<td></td>
<td>• COLUMN</td>
</tr>
<tr>
<td></td>
<td>• DATABASE</td>
</tr>
<tr>
<td></td>
<td>• FUNCTION</td>
</tr>
<tr>
<td></td>
<td>• MACRO</td>
</tr>
<tr>
<td></td>
<td>• PROCEDURE</td>
</tr>
<tr>
<td></td>
<td>• PROFILE</td>
</tr>
<tr>
<td></td>
<td>• ROLE</td>
</tr>
<tr>
<td></td>
<td>• TABLE</td>
</tr>
<tr>
<td></td>
<td>• TRIGGER</td>
</tr>
<tr>
<td></td>
<td>• USER</td>
</tr>
<tr>
<td></td>
<td>• VIEW</td>
</tr>
</tbody>
</table>
Chapter 9: Static Embedded SQL Statements

COMMENT (Returning Form)

ANSI Compliance

COMMENT is a Teradata extension to the ANSI SQL:2008 standard.

Authorization

None.

COMMENT Returns Data

The returning form of COMMENT returns data.

Rules for the Returning Form of COMMENT

- The data type of `host_variable_name` must be VARCHAR(255).
- If no comment exists for the specific object, `host_indicator_name` returns NULL.
- Although the COMMENT statement returns only one data value (in effect, a single row containing a single column), you can use a selection cursor with a static COMMENT statement. Use the same procedure for the cursor as for a static selection cursor.
- If you execute a dynamic COMMENT statement, then you must use a dynamic cursor because data is returned. In this case, the same procedure is followed as with dynamic selection.
- If you use COMMENT with a cursor or as a dynamic SQL statement, then you must omit the INTO clause.
Chapter 9: Static Embedded SQL Statements

DATABASE

**Purpose**

Specifies a default database.

**Invocation**

Executable.

Embedded SQL only.

**Syntax**

```
DATABASE :database_name_variable
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Is the database name to be used with the statement as ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>database_name</td>
<td>an SQL identifier.</td>
</tr>
<tr>
<td>database_name_variable</td>
<td>a host variable.</td>
</tr>
<tr>
<td></td>
<td>The colon is mandatory.</td>
</tr>
</tbody>
</table>

**ANSI Compliance**

DATABASE is a Teradata extension to the ANSI SQL:2008 standard.

**Rules for Using DATABASE**

- Whether specified as `database_name` or as `database_name_variable`, the database name must be a valid SQL identifier.
- If you use the `database_name_variable` form, the host variable must follow the rules for SQL strings for the client language.
- You must ensure that your DATABASE specification is consistent with your DATABASE or -db Preprocessor2 specification.

While the statements and the options need not name the same database, all unqualified object references in the application program *must* resolve at application execution time to objects that are compatible with the ones they resolve to at precompile time.

- Referenced objects in multiple databases should use fully qualified names. Name resolution problems may occur if referenced databases contain tables or views with...
identical names and these objects are not fully qualified. Name resolution problems may even occur if the identically named objects are not themselves referenced.

- DATABASE is not valid when you specify the TRANSACT(2PC) option to Preprocessor2.
DECLOSE STATEMENT

Purpose

Declares the names used to identify prepared dynamic SQL statements.

Invocation

Nonexecutable preprocessor declaration.

Embedded SQL only.

Syntax

```
DECLARE statement_name , STATEMENT
```

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>statement_name</td>
<td>the name associated with a previously prepared statement.</td>
</tr>
<tr>
<td></td>
<td>If you declare multiple statement names, you must separate each name with a COMMA character.</td>
</tr>
</tbody>
</table>

ANSI Compliance

DECLARE STATEMENT is a Teradata extension to the ANSI SQL:2008 standard.

Authorization

None.

Usage

DECLARE STATEMENT is used for program documentation only.
DECLARE TABLE

**Purpose**

Declares tables used by the embedded SQL statements within an application.

**Invocation**

Nonexecutable preprocessor declaration.
Embedded SQL only.

**Syntax**

```
DECLARE table_name TABLE

A (column_name data_type

null_attribute)
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>the name of the table to be declared.</td>
</tr>
<tr>
<td></td>
<td>If the same name is used in a CREATE TABLE statement in your program, the description of the table in the CREATE TABLE statement and the DECLARE TABLE statement must be identical.</td>
</tr>
<tr>
<td>view_name</td>
<td>the name of the view to be declared.</td>
</tr>
<tr>
<td></td>
<td>If the same name is used in a CREATE TABLE statement in your program, the description of the table in the CREATE TABLE statement and the DECLARE TABLE statement must be identical.</td>
</tr>
<tr>
<td>column_name</td>
<td>the name of a column or columns being declared for the table.</td>
</tr>
<tr>
<td>data_type</td>
<td>the data type for column_name.</td>
</tr>
</tbody>
</table>
### Syntax element ... Specifies ...

*null_attribute* the nullability specification for *column_name*.

<table>
<thead>
<tr>
<th>IF null_attribute is ...</th>
<th>THEN nulls are ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT NULL</td>
<td>not permitted and there is no default value specified.</td>
</tr>
<tr>
<td>NOT NULL WITH DEFAULT</td>
<td>not permitted and a default value is specified.</td>
</tr>
<tr>
<td>not specified</td>
<td>permitted.</td>
</tr>
</tbody>
</table>

### ANSI Compliance

DECLARE TABLE is a Teradata extension to the ANSI SQL:2008 standard.

### Authorization

None.

### Usage

DECLARE TABLE is useful for program documentation, but Preprocessor2 treats it only as a comment.

Preprocessor2 does not verify the syntax or correctness of the field definitions other than identifying, in order:

1. The DECLARE keyword
2. The presence of a *table_name* or *view_name*
3. The TABLE keyword
Purpose

Identifies the end of an embedded SQL declare section for an application written in C.

Invocation

Nonexecutable preprocessor declaration.
Embedded SQL only.

Syntax

```
END DECLARE SECTION
```

ANSI Compliance

END DECLARE SECTION is ANSI SQL:2008-compliant.

Authorization

None.

Usage

The BEGIN DECLARE SECTION and the END DECLARE SECTION statements (see “BEGIN DECLARE SECTION” on page 331) are mandatory for applications written in C.
Preprocessor2 issues a warning if it finds either statement in a COBOL or PL/I application.
The complete END DECLARE SECTION statement (including the SQL prefix and terminator) must be specified on a single line. Only a pad character can separate the words of the statement.

Related Topics

See “BEGIN DECLARE SECTION” on page 331.
END-EXEC Statement Terminator

Purpose
Terminates an SQL statement in an embedded SQL client COBOL application program.

Invocation
Nonexecutable preprocessor declaration.
Embedded SQL only.

Syntax
```
END-EXEC
```

ANSI Compliance
END-EXEC is ANSI SQL:2008-compliant.

Authorization
None.

Rules for Using END-EXEC
- END-EXEC is mandatory for all SQL statements embedded in a client COBOL application program.
  The statement terminator for SQL embedded within C and PL/I applications is the SEMICOLON character.
- You cannot use END-EXEC with interactive SQL statements.

Related Topics
See “EXEC SQL Statement Prefix” on page 342.
EXEC

Purpose

Executes an SQL macro.

Invocation

Executable.
Embedded SQL only.

Syntax

EXEC macro_name [parameter_list]  

where:

<table>
<thead>
<tr>
<th>Syntax element...</th>
<th>Specifies...</th>
</tr>
</thead>
<tbody>
<tr>
<td>macro_name</td>
<td>the name of the macro to be executed.</td>
</tr>
<tr>
<td>parameter_list</td>
<td>the SQL macro parameters.</td>
</tr>
</tbody>
</table>

ANSI Compliance

EXEC is a Teradata extension to the ANSI SQL:2008 standard.

Authorization

None.

Rules for Using EXEC

- The statement must be spelled EXEC, not EXECUTE, to distinguish it from the dynamic SQL statement EXECUTE.
- Any macro specified by macro_name can contain no more than one Teradata SQL statement.
- Any macro specified by macro_name cannot return data.
- You must use a macro cursor to execute the following types of macros:
  - Multistatement
  - Data returning
EXEC SQL Statement Prefix

Purpose

Denotes the beginning of an SQL statement in an embedded SQL application.

Invocation

Nonexecutable preprocessor declaration.
Embedded SQL only.

Syntax

![Syntax Diagram]

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOR ...</td>
<td>...</td>
</tr>
<tr>
<td>([:]) count_value</td>
<td>...</td>
</tr>
<tr>
<td>embedded_sql_statement</td>
<td>...</td>
</tr>
<tr>
<td>sql_statement_terminator</td>
<td>...</td>
</tr>
</tbody>
</table>

FOR this client language ... | The SQL statement terminator is ...
--|--
COBOL | END-EXEC
C | ;
PL/I | |

ANSI Compliance

EXEC SQL is ANSI SQL:2008-compliant with extensions.

Authorization

None.
General Rules for Using EXEC SQL

The following rules apply to EXEC SQL:

- EXEC SQL must precede each SQL statement embedded in any client application program, regardless of the language used to write the application code.
- The phrase EXEC SQL must be coded together on a single line.
- The SQL statement that follows an EXEC SQL phrase can begin immediately following the phrase or it can begin on a new line.
- You cannot use EXEC SQL with interactive SQL statements.

Rules for Using EXEC SQL With DML Arrays

The following rules apply to using EXEC SQL with arrays using a FOR clause:

- Iteration support is provided for simple single INSERT statements only.
- Other DML statements, such as those in the following list, are not supported:
  - DELETE
  - INSERT ... SELECT
  - SELECT
  - UPDATE
- You can specify a count_value using either a host variable or a literal INTEGER value.
- All host variable parameter arrays must be single-dimensioned.
  Arrays of arrays are not supported except in C, and then the system supports only arrays of character strings.
- You are responsible for setting all host variables before they are used, including count_value.
- Literal constants embedded in the SQL string are not iterated. Instead, they are propagated in every inserted row.
- The collection of host variables used in the iterated statement is treated as independent parallel arrays.
  Preprocessor2 checks the value of FOR count_value to determine if it is less than or equal to any of the array sizes.
  If the count value exceeds the array size for any column, Preprocessor2 aborts the request and returns an error message.
- The same host variable can be specified for multiple fields.
  Any given iteration will use the same value because there is one index for all of the arrays.
- References to arrays of host program structs are not supported, only references to arrays of variables.
Example 1: Simple Array Example

This example provides a simple example of SQL DML array processing. Note that count_value is supplied as an INTEGER literal value of 19.

EXEC SQL FOR 19
   INSERT INTO table1
   VALUES (:var1, :var2, :var3);

Example 2: Array Example For Dynamic SQL

This example demonstrates the use of SQL DML array processing using dynamic SQL within a program written in C. Note that count_value is supplied using a host variable named cNewEmployees:

    char empname[50][20];
    integer empnum[50];
    float empsal[50];
    int cNewEmployees = 50;
    VARCHAR stmtstr[100];
    char *ins001 =
      "INSERT INTO EMPLOYEE (EMPLOYEE_NUMBER, LAST_NAME, SALARY_AMOUNT)"
      "VALUES (?, ?, ?);";

    strcpy(stmtstr.arr, ins001);
    stmtstr.len = strlen(ins001);
    EXEC SQL
       PREPARE insStmt FROM :stmtstr;
    EXEC SQL FOR :cNewEmployees
    EXECUTE insStmt USING :empnum, :empname, :empsal;

Related Topics


**INCLUDE**

**Purpose**

Incorporates an external source file into the application program.

**Invocation**

Nonexecutable preprocessor declaration.
Embedded SQL only.

**Syntax**

```sql
INCLUDE include_file_name
```

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>include_file_name</code></td>
<td>the name of the source file to be included.</td>
</tr>
<tr>
<td><code>text_name</code></td>
<td>If <code>text_name</code> is SQLCA or SQLDA, a special case results: INCLUDE SQLCA and INCLUDE SQLDA are not instances of INCLUDE and are defined separately (see “INCLUDE SQLCA” on page 347 and “INCLUDE SQLDA” on page 349).</td>
</tr>
</tbody>
</table>

**ANSI Compliance**

INCLUDE is ANSI SQL:2008-compliant.

**Authorization**

None.
Rules for Using INCLUDE

- Preprocessor2 searches the directory path for a file having the specified name and a language specific file extension:

<table>
<thead>
<tr>
<th>For this language ...</th>
<th>Preprocessor2 searches for this INCLUDE file type ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>pc</td>
</tr>
<tr>
<td>COBOL</td>
<td>pb</td>
</tr>
<tr>
<td>PL/I</td>
<td>pi</td>
</tr>
</tbody>
</table>

- The length of the INCLUDE filename can be up to 30 bytes.
- The INCLUDE statement is effectively replaced by the included text in the application program input to Preprocessor2.
- INCLUDE statements cannot be nested.
  Included text can contain any embedded SQL statements except another INCLUDE.
- You can specify INCLUDE SQLCA and INCLUDE SQLDA statements in the included text.
Chapter 9: Static Embedded SQL Statements

INCLUDE SQLCA

Purpose

Defines the SQL Communications Area (SQLCA) in a client embedded SQL application program.

Invocation

Nonexecutable preprocessor declaration.

Embedded SQL only.

Syntax

```
INCLUDE SQLCA
```

ANSI Compliance

INCLUDE SQLCA is a Teradata extension to the ANSI SQL:2008 standard.

Authorization

None.

Rules for Using INCLUDE SQLCA

- When operating in Teradata session mode, you must declare exactly one SQL Communications Area in your embedded SQL application program.
  You can use either an INCLUDE SQLCA statement or an equivalent user-supplied declaration.
  - When operating in ANSI session mode, Preprocessor2 flags INCLUDE SQLCA statements as an error.
  ANSI SQL requires you to explicitly define a result code variable named SQLSTATE (see “SQLSTATE” on page 100).
    - If you are operating in ANSI mode, you can also define an SQLCODE result code variable to receive error codes.
    ANSI SQL no longer supports SQLCODE (see “SQLCODE” on page 103).
  - The complete INCLUDE SQLCA statement, including the EXEC SQL prefix and the appropriate terminator, must be coded on one line.
    Only a pad character can separate the words of the statement.
    No other statements can appear on the line.
Preprocessor2 replaces the INCLUDE SQLCA statement with the appropriate language definition of the SQL Communications Area.
For applications written in COBOL, the SQL Communications Area declaration must appear in the WORKING STORAGE SECTION.

Related Topics
See the following for information about SQL result codes:

- Chapter 4: “Result Code Variables”
- Appendix C: “SQL Communications Area (SQLCA)”
- Appendix D: “SQLSTATE Mappings”
INCLUDE SIDLDA

Purpose

Defines the SQL Descriptor Area (SQLDA) in a C or PL/I application program.

Invocation

Nonexecutable preprocessor declaration.
Embedded SQL only.

Syntax

```
INCLUDE SIDLDA
```

ANSI Compliance

INCLUDE SIDLDA is a Teradata extension to the ANSI SQL:2008 standard.

Authorization

None.

Rules for Using INCLUDE SIDLDA

- Either an INCLUDE SIDLDA statement or an equivalent user-supplied declaration of the SQL Descriptor Area is required in every application program that uses dynamic SQL.
- The complete SIDLDA statement, including the EXEC SQL prefix and the appropriate terminator, must be coded on one line.
  Only a pad character can separate the words of the statement.
  No other statements can appear on the same line.
- Preprocessor2 replaces the INCLUDE SIDLDA statement with the appropriate language definition of the SQL Descriptor Area.
- For PL/I applications, the SIDLDA declaration is defined as a based structure with a varying (REFER) substructure. This makes it suitable for use with multiple SQL Descriptor Areas.
- For COBOL applications, you cannot use INCLUDE SIDLDA statements because COBOL does not support based structures.
  As a result, if a COBOL program requires one or more SQL Descriptor Areas, you must code them yourself and insert them into the WORKING STORAGE SECTION of the program.
Related Topics

See Appendix B: “SQL Descriptor Area (SQLDA).”
WHENEVER

Purpose

Specifies the action to be taken when an exception condition occurs.

Invocation

Executable.
Embedded SQL only.

Syntax

WHENEVER condition action

where:

<table>
<thead>
<tr>
<th>Syntax element …</th>
<th>Specifies …</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition</td>
<td>a status keyword that indicates the type of condition for which the indicated action is to be undertaken. The valid condition keywords and their definitions are listed in the following tables. Following each keyword definition is a table that describes the values for the SQLCODE and SQLSTATE variables when the condition occurs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLERROR</td>
<td>a condition in which an SQL error occurs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>THIS variable …</th>
<th>Has this value …</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLCODE</td>
<td>&lt; 0</td>
</tr>
<tr>
<td>SQLSTATE</td>
<td>See “SQLSTATE” on page 100.</td>
</tr>
<tr>
<td>NOT FOUND</td>
<td>a condition in which no data is found.</td>
</tr>
</tbody>
</table>
WHENEVER

WHENEVER is ANSI SQL:2008-compliant with extensions.

**Keyword** | **Definition**
--- | ---
SQLWARNING | a condition in which an SQL warning occurs. SQLWARNING is a non-ANSI Teradata extension

**This variable ...** | **Has this value ...**
--- | ---
SQLCODE | a positive number other than +100.
SQLSTATE | not defined.

**action** | the action to be executed when condition occurs.

The valid actions are:
- CONTINUE
- GO TO :host_label
- GOTO :host_label
- PERFORM code
- CALL function_call

where:

**Syntax element ...** | **Specifies ...**
--- | ---
:host_label | a valid target of a client language GO TO statement. Use of a preceding colon is strongly recommended.

**Syntax element ...** | **Specifies ...**
--- | ---
code | the name of a section or paragraph in the application to be executed when the exception condition occurs. The PERFORM action is valid only for COBOL.

**Syntax element ...** | **Specifies ...**
--- | ---
function_call | the function to be called when the exception condition occurs.
Authorization

None.

Rules

- If the precompiler SQLFLAGGER option is set to ENTRY, WHENEVER SQLWARNING causes a precompiler warning.
- The rules for the object of a GO TO are language-dependent. See Teradata Preprocessor for Embedded SQL Programmer Guide for details.
- The initial implied exception declaration is always CONTINUE.
- An exception declaration applies to a particular SQL statement only if that statement follows the exception declaration in the text of the program and there are no intervening exception declarations for the same exception condition.

<table>
<thead>
<tr>
<th>IF an exception condition applies and the action is ...</th>
<th>THEN the application program continues execution at the ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTINUE</td>
<td>next sequential instruction.</td>
</tr>
<tr>
<td></td>
<td>The exception condition is ignored.</td>
</tr>
<tr>
<td>GOTO</td>
<td>specified target location.</td>
</tr>
<tr>
<td></td>
<td>( host_label ) must be such that a client language GO TO statement specifying that target is valid at every SQL statement to which the exception declaration applies.</td>
</tr>
<tr>
<td>CALL</td>
<td>next sequential instruction only after the specified subprogram has been executed (called) and control has been returned to the calling program.</td>
</tr>
<tr>
<td></td>
<td>A corresponding client statement (CALL function call for COBOL and PL/I or function call for C) must be valid at every SQL statement to which the exception declaration applies.</td>
</tr>
<tr>
<td>PERFORM</td>
<td>next sequential instruction only after the specified COBOL paragraphs or sections have been executed.</td>
</tr>
<tr>
<td></td>
<td>A corresponding COBOL statement (PERFORM code) must be valid at every SQL statement to which the exception declaration applies.</td>
</tr>
</tbody>
</table>

- The following SQLCODE definitions apply:

<table>
<thead>
<tr>
<th>IF SQLCODE has this value following the execution of an SQL statement ...</th>
<th>THEN the following exception condition applies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>any negative number</td>
<td>SQLERROR</td>
</tr>
<tr>
<td>a positive number other than +100</td>
<td>SQLWARNING</td>
</tr>
<tr>
<td>+100</td>
<td>NOT FOUND</td>
</tr>
</tbody>
</table>
WHENEVER
Dynamic SQL is a facility that permits an interactive user to submit SQL statements dynamically to an application written using embedded SQL or stored procedures.

**Note:** When contrasted with dynamic SQL, the facilities provided by ordinary SQL are sometimes referred to as static SQL. For more information, see “Chapter 9 Static Embedded SQL Statements” on page 329.

**Caution:** Always use static SQL if possible, because dynamic SQL has a significant processing overhead that often impedes system performance.
Using Dynamic SQL

Dynamic SQL is useful for situations where you do not know the full text of some or all of the SQL statements your application will require at runtime.

Example

For example, dynamic SQL would be useful for a spreadsheet-driven application where a user interactively types one or more formulas into the cells. These formulas are then translated into SQL statements that retrieve the data needed to perform the calculations specified by each spreadsheet formula. Because you cannot know in advance which SQL statements are required to support the ad hoc formulas the user may type, you should code the application using dynamic SQL features to support the dynamic requirements of the spreadsheet.
Performing SQL Statements Dynamically

You can execute SQL statements dynamically in either prepared or immediate form, as described in the following table.

**Note:** Stored procedures only support the immediate form of dynamic SQL. See “Using Dynamic SQL in Stored Procedures” on page 139.

<table>
<thead>
<tr>
<th>Dynamic SQL Statement Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Prepared**               | Valid statement text is prepared and preserved for the duration of the session and the statement can be executed as many times as the application requires.  
There is some overhead in preparing an SQL statement, somewhat similar to the overhead required to compile and preprocess static SQL for an embedded SQL application.  
See “EXECUTE (Dynamic SQL Form)” on page 362 and “PREPARE” on page 367 for more information about preparing dynamic SQL statements in embedded SQL applications. |
| **Immediate**              | Valid statement text is executed one time only.  
If a statement must be executed more than one time in an application, then you must incur the overhead of preparing and performing it each time.  
See “EXECUTE IMMEDIATE” on page 365 for more information about immediate preparation and execution of dynamic SQL statements in embedded SQL applications. |
Dynamic SQL Statement Syntax

The following SQL statements, unique to dynamic SQL are described in the sections that follow:

- “DESCRIBE” on page 359
- “EXECUTE (Dynamic SQL Form)” on page 362
- “EXECUTE IMMEDIATE” on page 365
- “PREPARE” on page 367

There is also a form of DECLARE CURSOR that is specific to dynamic SQL (see “DECLARE CURSOR (Dynamic SQL Form)” on page 46).

These statements are used only by embedded SQL. Stored procedures also support dynamic SQL, but in a completely different way than embedded SQL. See “Using Dynamic SQL in Stored Procedures” on page 139 for further information.
**Purpose**

Obtains information about the data to be returned when a previously prepared dynamic SQL statement is executed.

**Invocation**

Executable.

Dynamic SQL.

Embedded SQL only.

**Syntax**

```
DESCRIBE — statement_name — INTO A

A — descriptor_area

USING NAMES ANY BOTH LABELS

FOR STATEMENT statement_number INTO statement_number_variable
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>statement_name</code></td>
<td>the name associated with the previously prepared statement. Must be a valid SQL identifier, not enclosed in quotes.</td>
</tr>
<tr>
<td><code>descriptor_area</code></td>
<td>the area to receive the information about the data which will be returned when the previously prepared statement is executed. Must identify an SQLDA. You can specify <code>descriptor_area</code> in C programs as a name or as a pointer reference (*sqldaname) when SQLDA is declared as a pointer. See <em>Teradata Preprocessor 2 for Embedded SQL Programmer Guide</em> for additional details.</td>
</tr>
</tbody>
</table>
Chapter 10: Dynamic Embedded SQL Statements

DESCRIBE

---

**Syntax element ...** | **Specifies ...**
--- | ---
`statement_number` | the statement number within the request for which the information is required. Must be a valid integer numeric literal.

`statement_number_variable` | the statement number within the request for which the information is required. Must identify a host variable of type INTEGER or SMALLINT.

---

**ANSI Compliance**

DESCRIBE is a Teradata extension to the ANSI SQL:2008 standard.

DESCRIBE functions like the ANSI SQL:2008 statements DESCRIBE INPUT and DESCRIBE OUTPUT.

**Authorization**

None.

**General Rules**

- An SQLDA must be defined.
- The statement specified by `statement_name` must be prepared within the same transaction.
- If the prepared statement is a non-data returning statement, no useful information is obtained other than verification that the prepared statement is not a data returning statement.
- DESCRIBE itself cannot be executed as a dynamic SQL statement.

**USING Clause Rules**

<table>
<thead>
<tr>
<th>IF this form of USING is specified ...</th>
<th>THEN column ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAMES</td>
<td>names are placed in the SQLNAME fields of the SQLDA. This also happens if you do not specify a USING clause.</td>
</tr>
<tr>
<td>LABELS</td>
<td>titles are placed in the SQLNAME fields of the SQLDA. If you specify a TITLE clause for a column in the select list, then that title is returned. If a column was defined with a TITLE at CREATE TABLE time and no title is specified in the SELECT statement, then the title specified for the CREATE TABLE statement is returned. In the absence of either, the default title, the column name, is returned.</td>
</tr>
</tbody>
</table>
The FOR STATEMENT clause is intended to support dynamic multistatement requests, but can also be used for single statement requests.

If you do not specify a FOR STATEMENT clause, the descriptive information is returned for the first or only SQL statement of the prepared dynamic SQL request.

If you specify a FOR STATEMENT clause, the descriptive information is returned for that SQL statement of the prepared dynamic SQL request that is identified by the integer numeric operand of the clause.

If there is no such statement (for example, if FOR STATEMENT 3 is coded and the request contains only two statements), the value -504 is returned in SQLCODE, and no information is returned.

### Related Topics

See the following statements for further information:

- “EXECUTE (Dynamic SQL Form)” on page 362
- “EXECUTE IMMEDIATE” on page 365
- “PREPARE” on page 367
EXECUTE (Dynamic SQL Form)

**Purpose**

Executes a prepared dynamic SQL statement.

**Invocation**

Executable.
Dynamic SQL statement.
Embedded SQL only.

**Syntax**

```sql
EXECUTE — statement_name

USING host_variable_name

USING DESCRIPTOR descriptor_area

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>statement_name</td>
<td>the name associated with the previously prepared statement.</td>
</tr>
<tr>
<td>host_variable_name</td>
<td>the variable used as input data for the prepared statement. The colon preceding the name or names is optional.</td>
</tr>
<tr>
<td>host_indicator_name</td>
<td>the indicator variable. The colon preceding the name is mandatory.</td>
</tr>
<tr>
<td>descriptor_area</td>
<td>an SQL Descriptor Area (SQLDA). You can code descriptor_area as a name or as a pointer reference (*sqldaname) in C programs when the SQLDA structure is declared as a pointer. See Appendix B: “SQL Descriptor Area (SQLDA)” for additional details.</td>
</tr>
</tbody>
</table>
```

GW01A017
**ANSI Compliance**

The dynamic SQL form of EXECUTE is ANSI SQL:2008-compliant.

**Authorization**

The privileges required depend on the SQL statement and tables accessed.

**General Rules**

- An SQLDA should be defined for the application.
- The statement specified by `statement_name` must have been previously prepared successfully within the same transaction.
- EXECUTE cannot be used with a dynamic:
  - Data returning statement
  - Macro
  - Multistatement request
  
  For these cases, a dynamic cursor must be declared and the application program should access the results using an appropriate FETCH statement (see “FETCH (Embedded SQL Form)” on page 63).
- EXECUTE itself cannot be executed as a dynamic SQL statement.

**USING Clause Rules**

- The USING clause identifies variables used as input to the SQL statement specified by `statement_name`.
- The specified host variable name must be a valid client language variable declared prior to the EXECUTE statement that will be used as an input variable. A client structure can be used to identify the input variables.

  The number of variables specified must be the same as the number of parameter markers (the QUESTION MARK character) in the identified statement. The $n$th variable must correspond to the $n$th parameter marker.
- The descriptor name identifies an input SQLDA structure previously defined by the application. This SQLDA contains all necessary information about the input variable set. The number of variables identified by the SQLD field of the SQLDA must be the same as the number of parameter markers (the QUESTION MARK character) in the identified statement. The $n$th variable described by the SQLDA must correspond to the $n$th parameter marker.
Related Topics

See the following statements for further information:

- “DESCRIBE” on page 359
- “EXECUTE IMMEDIATE” on page 365
- “PREPARE” on page 367
EXECUTE IMMEDIATE

Purpose

Prepares and executes a dynamic SQL statement.

Invocation

Executable.
Dynamic SQL statement.
Embedded SQL only.

Syntax

```
EXECUTE IMMEDIATE statement_string
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>statement_string</code></td>
<td>the text of the dynamic SQL statement as a string expression.</td>
</tr>
</tbody>
</table>
| `statement_string_variable` | the text of the dynamic SQL statement as a host variable.  
The preceding COLON character is strongly recommended. |

ANSI Compliance

EXECUTE IMMEDIATE is ANSI SQL:2008-compliant.

Authorization

The privileges required depend on the SQL statement and tables accessed.

Rules

- Whether specified as a string expression or as a host variable, the dynamic SQL statement can be no longer than 32000 characters.
- If specified as a host variable, the `statement_string_variable` must follow the rules for SQL strings for the client programming language, as given in the following table:
Chapter 10: Dynamic Embedded SQL Statements

EXECUTE IMMEDIATE

<table>
<thead>
<tr>
<th>IN this language ...</th>
<th>statement_string is a ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>COBOL</td>
<td>non-numeric literal.</td>
</tr>
<tr>
<td>C</td>
<td></td>
</tr>
<tr>
<td>PL/I</td>
<td>character string expression.</td>
</tr>
</tbody>
</table>

- If the statement string variable is VARCHAR, the statement text cannot be longer than 64K.
- The dynamic SQL statement must be a single SQL statement; it cannot be a multistatement request.
- Performing an EXECUTE IMMEDIATE is equivalent to performing a PREPARE followed by an EXECUTE of an unnamed dynamic single non-macro, non-data returning statement.
  EXECUTE IMMEDIATE is designed to provide for this special case.
- The dynamic SQL statement:
  - Cannot be any of the following specific SQL statements:
    - ABORT
    - BEGIN TRANSACTION
    - CHECKPOINT
    - CLOSE
    - COMMIT
    - CONNECT
    - DESCRIBE
    - ECHO
    - END TRANSACTION
    - EXECUTE
    - FETCH
    - LOGOFF
    - LOGON
    - OPEN
    - POSITION
    - PREPARE
    - REWIND
    - ROLLBACK
    - COMMIT
    - OPEN
    - POSITION
    - PREPARE
    - REWIND
    - ROLLBACK
- Cannot be a data returning statement.
- Cannot be a Preprocessor2 declarative.
- Cannot include host variable references.
- Requires a dynamic cursor when executed dynamically.

Related Topics

See the following statements for further information:

- “DESCRIBE” on page 359
- “EXECUTE (Dynamic SQL Form)” on page 362
- “PREPARE” on page 367
**PREPARE**

**Purpose**

Prepares a dynamic SQL statement for execution and assigns a name to it.

**Invocation**

Executable.

Dynamic SQL.

Embedded SQL only.

**Syntax**

```
PREPARE — statement_name INTO descriptor_area

USING NAMES ANY BOTH LABELS

FOR STATEMENT

statement_number numeric_variable

FROM

statement_string

statement_string_variable
```

where:

<table>
<thead>
<tr>
<th>Syntax element …</th>
<th>Specifies …</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>statement_name</code></td>
<td>the name to be associated with the prepared statement. <code>statement_name</code> must be a valid SQL identifier and must not be enclosed in quotes.</td>
</tr>
<tr>
<td><code>descriptor_area</code></td>
<td>specifies the SQLDA to receive the descriptive information about the data returned when the prepared statement is executed. You can specify <code>descriptor_area</code> in C programs as a name or as a pointer reference (<code>*sqlldaname</code>) when the SQLDA structure is declared as a pointer.</td>
</tr>
<tr>
<td><code>statement_string</code></td>
<td>the text of the dynamic SQL statement or statements as a string expression.</td>
</tr>
<tr>
<td><code>statement_string_variable</code></td>
<td>the dynamic SQL statement text as a host variable. The colon before <code>statement_string_variable</code> is optional.</td>
</tr>
</tbody>
</table>
Chapter 10: Dynamic Embedded SQL Statements

PREPARE

PREPARE is ANSI SQL:2008-compliant.

Authorization

None.

Preparing an SQL Statement

Using the syntax elements defined here, the process is as follows:

1. Declare the variable `statement_string` in the client application language.
2. Define `statement_string` as the literal character text of the SQL statement to be executed, still in the client application language.
3. Execute the PREPARE statement from within SQL, defining the host variable `statement_string` as the SQL variable `statement_name`.
   
PREPARE compiles the source code from `statement_name` into executable object code.
4. Execute the EXECUTE or EXECUTE IMMEDIATE statement for `statement_name`.
5. The database software posts return codes to SQLCODE and SQLSTATE.

Rules

- An SQLDA should be defined whenever you use dynamic SQL.
- `statement_name` cannot exceed 18 characters.
- Whether specified as a string expression or as a host variable, the dynamic SQL statement text can be as long as 32 kbytes (including SQL text, USING data, and parcel overhead).
- If specified as a host variable, the statement string must follow the rules for SQL strings for the client programming language. See Teradata Preprocessor2 for Embedded SQL Programmer Guide for details.

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>statement_number</code></td>
<td>a valid integer literal that identifies the statement number within the request for which the descriptive information is requested</td>
</tr>
<tr>
<td><code>numeric_variable</code></td>
<td>a host variable of type INTEGER or SMALLINT that represents the statement number in the request for which the descriptive information is requested. The preceding colon is optional.</td>
</tr>
</tbody>
</table>

ANSI Compliance

PREPARE is ANSI SQL:2008-compliant.

IN this language ... | `statement_string` is a ...
-------------------|---------------------|
COBOL              | non-numeric literal. |
C                  |                     |
PL/I               | character string expression. |
• The dynamic SQL statement text in *statement_string* can:
  • Be a single statement or a multistatement request
  • Incorporate an EXEC statement
  • Incorporate a data returning statement
• If the statement string variable is varchar, the statement text cannot be longer than 64K.
• The dynamic SQL statement cannot be:
  • Any of the following specific SQL statements:

<table>
<thead>
<tr>
<th>SQL Statement</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABORT</td>
<td>EXECUTE IMMEDIATE</td>
</tr>
<tr>
<td>BEGIN TRANSACTION</td>
<td>FETCH</td>
</tr>
<tr>
<td>CHECKPOINT</td>
<td>LOGOFF</td>
</tr>
<tr>
<td>CLOSE</td>
<td>LOGON</td>
</tr>
<tr>
<td>COMMIT</td>
<td>OPEN</td>
</tr>
<tr>
<td>CONNECT</td>
<td>POSITION</td>
</tr>
<tr>
<td>DESCRIBE</td>
<td>PREPARE</td>
</tr>
<tr>
<td>ECHO</td>
<td>REWIND</td>
</tr>
<tr>
<td>END TRANSACTION</td>
<td>ROLLBACK</td>
</tr>
<tr>
<td>EXECUTE</td>
<td></td>
</tr>
</tbody>
</table>

• A Preprocessor2 declarative.
• The dynamic SQL statement can include parameter markers, or placeholder tokens (the question mark), where any literal, particularly a host variable, reference is legal.

Values are supplied to the statement by means of the USING clause of the OPEN and EXECUTE statements.

• Placeholders are typed and untyped.
  • A typed placeholder has its data type explicitly cast. For example, *part_no* is a typed placeholder in the following UPDATE statement.

    ```sql
    UPDATE parts
    SET part_no = (CAST(? AS INTEGER))
    WHERE vendor_no = ?;
    ```

    This action establishes that the data type of the variable at runtime will either be the type cast for the placeholder or one that is convertible to that type.

  • An untyped placeholder is one for which the data type is determined by its context. For example, in the following statement, the type of the untyped placeholder in the WHERE clause is the same as that of *vendor_no*.

    ```sql
    UPDATE parts
    SET part_no = (CAST(? AS INTEGER))
    WHERE vendor_no = ?;
    ```

• Using placeholders within a CASE expression as the result of a THEN/ELSE clause is valid only when at least one other result in the CASE expression is not a placeholder or the NULL keyword.
• The following uses of untyped placeholders are not valid:
  • As the operand of a monadic operator.
For example, + ? is not valid.

- As both operands of a dyadic operator.
  For example, ? + ? is not valid.
- As both operands of a comparison operator.
  For example, the following SELECT statement is not valid.

```sql
SELECT *
FROM table_name
WHERE ? = ?
```

If you were to replace either placeholder with 0+, the comparison becomes valid because such a value provides enough context to determine that the data type is numeric.

By extension, it is also true that placeholders cannot be used to denote corresponding fields in a comparison.

For example, the following comparison is not valid because the first value in each pair has an unknown type that cannot be determined from the context at PREPARE time:

```sql
(?,X) > (?,Y)
```

At the same time, the following comparison is valid because the types can be determined from the context at PREPARE time.

```sql
(?,X) > (Y,?)
```

- As both operands in a POSITION function.
- As the only operand in an UPPER function.
- As the only operand in a LOWER function.
- As either the second or third operand in a TRIM function.
- As the FROM operand in an EXTRACT function.
- As the argument for any aggregate function.
- As any component of the left hand operand of IS [NOT] NULL.
- As the second component of either operand of an OVERLAPS comparison.
- As solitary select item expressions.

For example, the following SELECT is not valid.

```sql
SELECT ? AS alias_name
FROM table_name;
```

The following SELECT statement is valid because the placeholder is used as part of an expression and not as the entire expression in the SELECT list.

```sql
SELECT 0 + ? AS alias_name
FROM table_name;
```

- Executing a PREPARE statement with an INTO clause (and optionally a USING clause) is exactly equivalent to the following:
- Executing the PREPARE statement without the INTO and USING clauses.
- Executing a DESCRIBE statement for the prepared statement using the INTO and USING clauses.
• For additional rules for the INTO, USING and FOR STATEMENT clauses of the PREPARE statement, see “DESCRIBE” on page 359.
• PREPARE cannot be executed as a dynamic SQL statement.

Related Topics

See the following statements for further information:

• “DESCRIBE” on page 359
• “EXECUTE (Dynamic SQL Form)” on page 362
• “EXECUTE IMMEDIATE” on page 365
• “PREPARE” on page 81
Chapter 10: Dynamic Embedded SQL Statements
PREPARE
CHAPTER 11 Client-Server Connectivity Statements

This chapter documents the statements used to execute and maintain the connectivity between a client application program performing embedded SQL statements and the Teradata Database, known also as the server.

All SQL statements described in this chapter are for use in embedded SQL applications only. They cannot be used interactively.
Connecting a Client Application to the Teradata Database

The Teradata embedded SQL preprocessor, which runs on a client system, needs to make a connection to the Teradata Database. Connections are required both during precompilation and at runtime.

There is no relationship between the preprocessor connection to the Teradata Database made at precompile time and the connection made by an application at runtime. They are separate events.

LOGON and CONNECT statements embedded within the SQL of a host application program have no effect on the preprocessor connection.

Preprocessor Connection

You can run the preprocessor against an application without connecting to the Teradata Database:

<table>
<thead>
<tr>
<th>IF you specify the SQLCHECK or -sc option as...</th>
<th>THEN the preprocessor...</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOSYNTAX</td>
<td>does not require connection to the Teradata Database.</td>
</tr>
<tr>
<td>• FULL (or use FULL as the default)</td>
<td>requires connection to the Teradata Database.</td>
</tr>
<tr>
<td>• SQLFLAGGER(ENTRY)</td>
<td></td>
</tr>
</tbody>
</table>

You can establish a preprocessor connection to the Teradata Database by using the tdpid or -t and userid or -u preprocessor options.

If you do not provide a user ID and the preprocessor is operating in the IBM mainframe environment, then an implicit connection is attempted.

Note: For the mainframe version only, Preprocessor2 will not operate without at least one started TDP on the mainframe, even if no data access is required (that is, NOSYNTAX). If a precompile step is done on the mainframe with no started TDP, Preprocessor2 will output the message:

```
SPP9980 Fatal Error:
Unexpected CLI return 280 on DBCHINI call
```

Runtime Execution Connection

Runtime connection to the Teradata Database is made either explicitly or implicitly.

The TRANSACT or -tr preprocessor transaction mode setting for a session is established when the connection (either explicit or implicit) is made.

The transaction mode is based on the TRANSACT or -tr preprocessor option setting for the application that established the session.
Completion Conditions

A successful runtime connection returns the following completion codes:

- SQLCODE = 0
- SQLSTATE = '00000'
- SQLCA fields SQLWARN0 and SQLWARN2 = W (Teradata mode only)

Explicit Connections

An application can specify its connection to the Teradata Database explicitly via the CONNECT or the LOGON statement.

Explicit connection permits precise control over which TDP and user ID to connect with, while implicit connection uses system defaults for the TDP and user ID. For this reason, any time you need to connect to a non-default TDP or user ID, you must make an explicit connection.

Explicit connections are preferable because they provide precise control, even when default TDPs and user IDs are sufficient to make a connection.

<table>
<thead>
<tr>
<th>IF an explicit connection request is made and...</th>
<th>THEN...</th>
</tr>
</thead>
<tbody>
<tr>
<td>the application is already connected to the Teradata Database</td>
<td>the previous connection is dropped before the new connection is attempted.</td>
</tr>
<tr>
<td>a transaction is active</td>
<td>the connection request is rejected with a SQLCODE of -752.</td>
</tr>
<tr>
<td></td>
<td>the application must terminate the current transaction explicitly using one of the following before attempting to issue a new explicit connection request:</td>
</tr>
<tr>
<td></td>
<td>COMMIT</td>
</tr>
<tr>
<td></td>
<td>ROLLBACK (or ABORT)</td>
</tr>
<tr>
<td></td>
<td>LOGOFF</td>
</tr>
</tbody>
</table>

Any explicit connection to the Teradata Database requires the following:

- TDP ID
- User ID
- Password

TDP ID and user ID preprocessor options do not affect the application logon at execution time.

User ID security, TDP IDs, and user IDs are described in Teradata Director Program Reference.
**Default TDP ID**

If you do not specify a tdpid, then the connection is made using the system default tdpid.

<table>
<thead>
<tr>
<th>IF your application runs on this platform ...</th>
<th>THEN the default TDP is ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM mainframe</td>
<td>obtained from the HSHSPB data area module (see Teradata Call-Level Interface Version 2 Reference for Channel-Attached Systems for details.)</td>
</tr>
<tr>
<td>network-attached system</td>
<td>the mtdpid, obtained from the user-defined clispb.dat file or the CLI2SPB data area.</td>
</tr>
</tbody>
</table>

**Implicit Connection**

If an embedded SQL application running in an IBM mainframe environment submits a SQL request without specifying an explicit connection to the Teradata Database, an implicit connection is attempted based on the job or session under which the application is running.

LAN-attached platforms do not permit implicit connections. See Teradata Call-Level Interface Version 2 Reference for Channel-Attached Systems for details of the implicit connection mechanism.
CONNECT

Purpose

Explicitly connects a client application program to the Teradata Database.

Invocation

Executable.
Embedded SQL only.

Syntax

CONNECT user_id_variable IDENTIFIED BY password_variable
AS connection_name :connection_name_variable

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies the...</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_id_variable</td>
<td>host variable that contains the Teradata Database user ID to be used for connection. The user ID is restricted to eight characters.</td>
</tr>
<tr>
<td>password_variable</td>
<td>host variable that contains the password for the specified user ID. The password is restricted to eight characters. Use of a preceding colon character with this variable is optional. The tdpid used for the connection is the system default. You cannot specify an explicit tdpid for CONNECT.</td>
</tr>
<tr>
<td>connection_name</td>
<td>name of the connection.</td>
</tr>
<tr>
<td>:connection_name_variable</td>
<td>host variable that contains the connection name. The preceding colon character is mandatory.</td>
</tr>
</tbody>
</table>

ANSI Compliance

CONNECT is a Teradata extension to the ANSI SQL:2008 standard.

A CONNECT statement is defined in the ANSI SQL:2008 standard, but the ANSI form has slightly different syntax.
Chapter 11: Client-Server Connectivity Statements

CONNECT

Authorization

None.

Difference Between CONNECT and LOGON

The difference between CONNECT and LOGON is that LOGON allows specification of any of the possible elements of a Teradata SQL logon string, such as TDP ID and account ID, while CONNECT allows only the user ID and password to be specified.

SQL CONNECT and Preprocessor Connection to the Teradata Database

CONNECT statements have no effect on preprocessor connections to the Teradata Database. See Teradata Preprocessor2 for Embedded SQL Programmer Guide for further information.

Difference Between Implicit and Explicit Connection

Explicit connection permits you precise control over which TDP and user ID to connect to, while implicit connection uses system defaults for the TDP and user ID. For this reason, any time you need to connect to a non-default TDP or user ID, you must make an explicit connection.

Explicit connections are preferable because they provide precise control, even when default TDPS and user IDs are sufficient to make a connection.

General Rules

- Use of the CONNECT statement is optional. If the application program executes any SQL statement which requires access to the Teradata Database and the program is not currently connected to the Teradata Database, an implicit connection is attempted.
- If the application program executes a CONNECT statement while already connected to the Teradata Database, the previous connection is dropped.
- Both idvar and passwordvar must be host variables defined as fixed length character strings of eight characters. (If the user ID or password is less than eight characters long, use pad characters to extend the user ID or password to eight characters).
- CONNECT cannot be executed as a dynamic statement.
- The application program is connected to the Teradata Database using the specified user ID and password.

Rules for AS (connection_name | :namevar) Clause

- connection_name must be unique (up to 30 bytes) and is case-sensitive.
- If the current active connection did not have a connection name, then the next connection must not include a connection name.
  A runtime error is returned indicating the connection attempt has been rejected.
  The current active connection remains unchanged.
- :connection_name_variable must be a fixed or a varying length character variable no longer than 30 bytes.
Examples

See “Example 1” on page 389, “Example 2” on page 390, and “Example 3” on page 391 for examples you can easily adapt to the CONNECT statement.

Related Topics

See “LOGON” on page 387 for an alternative way to connect to the Teradata Database from a client application program.

See Teradata Preprocessor2 for Embedded SQL Programmer Guide for information about how the preprocessor can connect to the Teradata Database without using CONNECT or LOGON statements.
**GET CRASH**

**Purpose**

Displays the crash maintenance options established by the SET CRASH statement.

**Invocation**

Executable.

Embedded SQL only.

**Syntax**

\[
\text{GET CRASH} \quad \text{WAIT, TELL} \quad \text{INTO} \quad \text{wait\_variable}, \quad \text{tell\_variable}, \quad 1101B058
\]

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies a one-byte character to receive the current# setting value.</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wait_variable</code></td>
<td><code>wait\_across\_crash</code> (WAC) option setting value.</td>
</tr>
<tr>
<td><code>tell_variable</code></td>
<td><code>tell\_about\_crash</code> (TAC) option setting value.</td>
</tr>
</tbody>
</table>

**ANSI Compliance**

GET CRASH is a Teradata extension to the ANSI SQL:2008 standard.

**Authorization**

None.

**Usage**

GET CRASH is valid only for workstation platforms. Mainframe precompilers generate an error if this statement is submitted to the preprocessor.
LOGOFF

**Purpose**

Disconnects an embedded SQL application program from the Teradata Database.

**Invocation**

Executable.

Embedded SQL only.

**Syntax**

```
LOGOFF
  CURRENT
  ALL
  connection_name
:connection_name_variable
```

where:

<table>
<thead>
<tr>
<th>Syntax element...</th>
<th>Specifies...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURRENT</td>
<td>to log off the current session only.</td>
</tr>
<tr>
<td>ALL</td>
<td>to log off all sessions connected with the current user.</td>
</tr>
<tr>
<td>connection_name</td>
<td>the name of the connection.</td>
</tr>
<tr>
<td>:connection_name_variable</td>
<td>the host variable that contains the connection name.</td>
</tr>
<tr>
<td></td>
<td>The preceding colon character is mandatory.</td>
</tr>
</tbody>
</table>

**ANSI Compliance**

LOGOFF is a Teradata extension to the ANSI SQL:2008 standard.

**Authorization**

None.
Chapter 11: Client-Server Connectivity Statements

LOGOFF

Rules

- The LOGOFF statement is optional. If omitted, a disconnect from the Teradata Database is implicitly executed when the application program terminates.
- LOGOFF can be used without regard to whether the connection to the Teradata Database was established by means of a CONNECT statement, a LOGON statement or an implicit connection.
- If the application is executing in COMMIT mode, LOGOFF causes any outstanding transaction to be committed.
  If an application is running in any of the other transaction modes, LOGOFF does not cause outstanding transactions to be committed.
- LOGOFF cannot be executed as a dynamic statement.
- LOGOFF ALL disconnects all active connections.
- LOGOFF CURRENT disconnects the current active connection. (This is the default when no disconnect object is specified.)
- LOGOFF connection_name disconnects the named connection. Each connection name must be unique (up to 30 bytes) and is case-sensitive.
- LOGOFF :namevar disconnects the named connection stored in namevar. The namevar variable must be a fixed or varying length character variable no longer than 30 bytes.

Examples 1 - 4

The following RDTIN fields are important for the following LOGOFF statements that specify a disconnect object:

<table>
<thead>
<tr>
<th>This RDTIN field</th>
<th>Must ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>RdtVersn</td>
<td>be set to 10.</td>
</tr>
<tr>
<td>RdtAux1</td>
<td>be set to one of the following values:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disconnect current connection</td>
</tr>
<tr>
<td>1</td>
<td>Disconnect all connections</td>
</tr>
<tr>
<td>2</td>
<td>Disconnect named connection</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RdtExt</th>
<th>be set to 'Y', indicating the existence of an extension area, only if a named connection is specified.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RdtXTotL</td>
<td>include the size of the RDTXCONM extension area, only if a named connection is specified.</td>
</tr>
</tbody>
</table>

Additionally, the RdtX007 (RDTXCONM) structure must be included as one of the extension areas because it communicates the connection name if you only specify a named connection.
Example 1

The following example disconnects using an explicit connection name:

```
EXEC SQL LOGOFF SESSION1;
```

**Lines Generated by C Preprocessor2 for Example 1**

```c
{
    static struct {
        SQLInt32 RdtCType;
        SQLInt16 RdtVersn;
        SQLInt16 RdtDec;
        char RdtUserId[8];
        SQLInt32 RdtEntty;
        char *RdtCA;
        char *RdtDAIn;
        char *RdtDAOut;
        char *RdtSql;
        char *RdtRtCon;
        SQLInt32 RdtAux1;
        SQLInt32 RdtAux2;
        char RdtLCS;
        char RdtComit;
        char RdtRelse;
        char RdtExt;
        char RdtSepBT;
        char RdtUCStm;
        char RdtCmpat;
        char RdtComp;
        SQLInt16 RdtXTotL;
        char *RdtXFill[2];
    } RDTIN006 =
        {200,10,0, {' '},0,0,0,0,2,0,'N','E','S','S','I','O','N','1'};
    RDTIN006.RdtCA = (char *)&sqlca;
    RDTIN006.RdtRtCon = SQL_RDTRTCON;
    TDARDI(&RDTIN006);
    SQL_RDTRTCON = RDTIN006.RdtRtCon;
}
```

Example 2

The following example disconnects using a connection name supplied by means of the VARCHAR host variable connamev:
EXEC SQL LOGOFF :CONNAMEV;

**Lines Generated by C Preprocessor2 for Example 2**

```c
{  
  static struct {
    SQLInt32 RdtCType;  
    SQLInt16 RdtVersn;  
    SQLInt16 RdtDec;  
    char RdtUserid[8];  
    SQLInt32 RdtEntty;  
    char *RdtCA;  
    char *RdtDAIn;  
    char *RdtDAOut;  
    char *RdtSql;  
    char *RdtRtCon;  
    SQLInt32 RdtAux1;  
    SQLInt32 RdtAux2;  
    char RdtLCS;  
    char RdtComit;  
    char RdtRelse;  
    char RdtExt;  
    char RdtSepBT;  
    char RdtUCStm;  
    char RdtCmpat;  
    char RdtComp;  
    SQLInt16 RdtXTotL;  
    char RdtXFill[2];  
  } RDTIN007 =  
  {  
    SQLInt16 RdtXLen;  
    SQLInt16 RdtXType;  
    SQLInt32 RdtXCode;  
  } RdtX005;  
  {  
    SQLInt16 RdtXLen;  
    SQLInt16 RdtXType;  
    SQLInt16 RdtXConL;  
    char RdtXConT[30];  
  } RdtX007;  
} RDTIN007 =  
{200,10,0,' ',0,0,0,0,0,2,0,'N','B','N','Y','N','N','C','48,' '},{8,5,255},{36,7}};  
RDTIN007.RdtX007.RdtXConL = CONNAMEV.len;  
memcpy(RDTIN007.RdtX007.RdtXConT,CONNAMEV.arr,CONNAMEV.len);  
RDTIN007.RdtCA = (char *)(sqlca);  
RDTIN007.RdtRtCon = SQL_RDTRTCON;  
TDARDI(&RDTIN007);  
SQL_RDTRTCON = RDTIN007.RdtRtCon;  
}
```

**Example 3**

The following example disconnects using a connection name supplied by means of the fixed length host variable connamef:

EXEC SQL LOGOFF :CONNAMEF;
Chapter 11: Client-Server Connectivity Statements

LOGOFF

SQL Stored Procedures and Embedded SQL 385

Lines Generated by C Preprocessor2 for Example 3

{} static struct {
    SQLInt32 RdtCType;
    SQLInt16 RdtVersn;
    SQLInt16 RdtDec;
    char RdtUserId[8];
    SQLInt32 RdtEntty;
    char *RdtCA;
    char *RdtDAIn;
    char *RdtDAOut;
    char *RdtSql;
    char *RdtRtCon;
    SQLInt32 RdtAux1;
    SQLInt32 RdtAux2;
    char RdtLCS;
    char RdtComit;
    char RdtRelse;
    char RdtExt;
    char RdtSepBT;
    char RdtUCStm;
    char RdtCmpat;
    char RdtComp;
    SQLInt16 RdtXTotL;
    char RdtXFill[2];
} RDTIN008 = {200,10,0,{' '},0,0,0,0,0,2,0,'N','B','N','Y','N','N',' ','C',
    48,{' '},{8,5,255},{36,7,}};

RDTIN008.RdtX007.RdtXConL = strlen(CONNAMEF);
memcpy(RDTIN008.RdtX007.RdtXConT,CONNAMEF,strlen(CONNAMEF));
RDTIN008.RdtCA = (char *)&sqlca;
RDTIN008.RdtRtCon = SQL_RDTRTCON;
TDARDI(&RDTIN008);
SQL_RDTRTCON = RDTIN008.RdtRtCon;
}

Example 4

The following example disconnects all connections:

EXEC SQL LOGOFF ALL;

Lines Generated by C Preprocessor2 for Example 4

{}
Example: LOGOFF CURRENT

The code generated for a LOGOFF CURRENT statement is the same as LOGOFF without specifying a disconnect object.

The RDTIN RdtAux1 field must be set to 0.
Chapter 11: Client-Server Connectivity Statements

LOGON

Purpose

Explicitly connects an embedded SQL application program to the Teradata Database.

Invocation

Executable.

Embedded SQL only.

Syntax

```
LOGON logon_string AS connection_name :connection_name_variable
```

where:

<table>
<thead>
<tr>
<th>Syntax element...</th>
<th>Specifies the...</th>
</tr>
</thead>
<tbody>
<tr>
<td>logon_string</td>
<td>variable containing the logon string to be used.</td>
</tr>
<tr>
<td>connection_name</td>
<td>specified name of the connection.</td>
</tr>
<tr>
<td>:connection_name_variable</td>
<td>host variable that contains the connection name. The preceding colon character is mandatory.</td>
</tr>
</tbody>
</table>

ANSI Compliance

LOGON is a Teradata extension to the ANSI SQL:2008 standard.

Authorization

None.

Difference Between LOGON and CONNECT

The difference between LOGON and CONNECT is that LOGON allows specification of any of the possible elements of a Teradata SQL logon string, such as TDP ID and account ID, while CONNECT allows only the user ID and password to be specified.
General Rules

- LOGON is optional.
  If it is used, LOGON must be the first SQL statement executed by the application.
  If omitted, connection to the Teradata Database is made implicitly.
- `logon_string` entry identifies a host variable that contains the logon string to be used. It must obey the rules for SQL strings for the client language. Use of the colon character before the host variable is optional.
- The application program is connected to the Teradata Database using the user ID and password, if any, contained in `logon_string`. If either of these is missing, an implicit connection is attempted.
- If `logon_string` contains a TDP ID, it must appear first and must be separated from the rest of the logon string by a slash (/). If present, it determines the TDP used for the connection; otherwise, the installation defined default TDP is used.
- LOGON cannot be executed as a dynamic statement.

Rules for AS (`connection_name | :namevar`) Clause

- The `connection_name` must be unique (up to 30 bytes) and is case-sensitive.
- If the current active connection does not have a connection name, then the next connection must not include a connection name. A runtime error is returned indicating the connection attempt has been rejected. The current active connection remains unchanged.
- The `:connection_name_variable` must be a fixed or varying length character variable no longer than 30 bytes.

Examples 1-3

For all of following examples, the referenced host variables are defined as follows:

```sql
EXEC SQL BEGIN DECLARE SECTION;
char logstr[103];
VARCHAR CONNAMEV[30];
char CONNAMEF[31];
char STMTNAMF[31];
VARCHAR STMTNAMV[30];
EXEC SQL END DECLARE SECTION;
```

The following RDTIN fields are important for these examples:

<table>
<thead>
<tr>
<th>This RDTIN field ...</th>
<th>Must ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>RdtVersn</td>
<td>be set to 10.</td>
</tr>
<tr>
<td>RdtExt</td>
<td>be set to 'Y' to indicate the existence of an extension area.</td>
</tr>
<tr>
<td>RdtXTotL</td>
<td>include the size of the RDTXCONM extension area.</td>
</tr>
</tbody>
</table>
Additionally, the Rdtx007 (RDTXCONM) structure must be included as one of the extension areas because it communicates the connection name.

**Example 1**

This example logs on using a host variable to communicate the connection name.

EXEC SQL LOGON :logstr AS SESSION1;

**Lines Generated by C Preprocessor** for Example 1

```c
{  
    static struct {  
        SQLInt16 LogonStrLen;  
        char LogonStr[102];  
    } SqlStmt010;

    static struct {  
        SQLInt32 RdtCType;  
        SQLInt16 RdtVersn;  
        SQLInt16 RdtDec;  
        char RdtUserid[8];  
        SQLInt32 RdtEntty;  
        char *RdtCA;  
        char *RdtDAIn;  
        char *RdtDAOut;  
        char *RdtSql;  
        char *RdtRtCon;  
        SQLInt32 RdtAux1;  
        SQLInt32 RdtAux2;  
        char RdtLCS;  
        char RdtComit;  
        char RdtRelse;  
        char RdtExt;  
        char RdtSepBT;  
        char RdtUCStm;  
        char RdtCmpat;  
        char RdtComp;  
        SQLInt16 RdtxTotL;  
        char RdtxFill[2];  
    } Rdtx005;

    struct {  
        SQLInt16 RdtxLen;  
        SQLInt16 RdtxType;  
        SQLInt32 RdtxCode;  
    } Rdtx005;

    struct {  
        SQLInt16 RdtxLen;  
        SQLInt16 RdtxType;  
        SQLInt16 RdtxConL;  
        char RdtxConT[30];  
    } Rdtx007;

    struct {  
        SQLInt16 RdtxLen;  
        SQLInt16 RdtxType;  
        char RdtxLogMech[8];  
        char *RdtLogData;
    }
}
```
Chapter 11: Client-Server Connectivity Statements

LOGON

Example 2

Similar to “Example 1” on page 389, this example logs on using a host variable to communicate the connection name.

```sql
EXEC SQL LOGON :logstr AS :CONNAMEV;
```

Lines Generated by C Preprocessor for Example 2

```c
{
static struct {
    SQLInt16 LogonStrLen;
    char LogonStr[102];
} SqlStmt011;

static struct {
    SQLInt32 RdtCType;
    SQLInt16 RdtVersn;
    SQLInt16 RdtDec;
    char RdtUserid[8];
    SQLInt32 RdtEntty;
    char *RdtCA;
    char *RdtDAIn;
    char *RdtDAOut;
    char *RdtSql;
    char *RdtRtCon;
    SQLInt32 RdtAux1;
    SQLInt32 RdtAux2;
    char RdtLCS;
    char RdtComit;
    char RdtRelae;
    char RdtExt;
    char RdtSepBT;
    char RdtUCStm;
    char RdtCmpat;
    char RdtComp;
    SQLInt16 RdtXTotL;
    char RdtXFill[2];
} RdtX005;
```
struct {
    SQLInt16 RdtXLen;
    SQLInt16 RdtXType;
    SQLInt16 RdtXConL;
    char    RdtXConT[30];
} RdtX007;
struct {
    SQLInt16 RdtXLen;
    SQLInt16 RdtXType;
    char    RdtLogMech[8];
    char    *RdtLogData;
} RdtX010;
} RDTIN011 =
{110,10,0,{' '},0,0,0,0,0,0,0,'N','B','N','Y','N',' ','C',
  64,{' '},8,5,255,{36,7},{16,10,{' '},0}};

Sql_Stmt011.LogonStrLen = strlen(logstr);
memcpy(Sql_Stmt011.LogonStr,logstr,strlen(logstr));
RDTIN011.RdtSql = (char *)&Sql_Stmt011;
RDTIN011.RdtX007.RdtXConL = CONNAMEV.len;
memcpy(RDTIN011.RdtX007.RdtXConT,CONNAMEV.arr,CONNAMEV.len);
RDTIN011.RdtCA = (char *)&sqlca;
RDTIN011.RdtRtCon = SQL_RDTRTCON;
TDARDI(&RDTIN011);
SQL_RDTRTCON = RDTIN011.RdtRtCon;

Example 3

The following example logs on using a fixed length character connection name passed to using a host variable.

EXEC SQL LOGON :logstr AS :CONNAMEF;

Lines Generated by C Preprocessor2 for Example 3

{ static struct {
    SQLInt16 LogonStrLen;
    char    LogonStr[102];
} SqlStmt012;

static struct {
    SQLInt32 RdtCType;
    SQLInt16 RdtVersn;
    SQLInt16 RdtDec;
    char    RdtUserid[8];
    SQLInt32 RdtEntty;
    char    *RdtCA;
    char    *RdtDAIn;
    char    *RdtDAOut;
    char    *RdtSql;
    char    *RdtRtCon;
    SQLInt32 RdtAux1;
    SQLInt32 RdtAux2;
    char    RdtLCS;
    char    RdtComit;
    char    RdtRelse;
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LOGON

char RdtExt;
char RdtSepBT;
char RdtUCStm;
char RdtCmpat;
char RdtComp;
SQLInt16 RdtXTotL;
char RdtXFill[2];
struct {
    SQLInt16 RdtXLen;
    SQLInt16 RdtXType;
    SQLInt32 RdtXCode;
} RdtX005;
struct {
    SQLInt16 RdtXLen;
    SQLInt16 RdtXType;
    SQLInt16 RdtXConL;
    char RdtXConT[30];
} RdtX007;
struct {
    SQLInt16 RdtXLen;
    SQLInt16 RdtXType;
    char RdtLogMech[8];
    char *RdtLogData;
} RdtX010;
} RDTIN012 =
{110,10,0,{' '},0,0,0,0,0,0,0,'N','B','N','Y','N','N',' ','C',
64,{' '},{8,5,255},{36,7,},{16,10,{' '},0}};

SqlStmt012.LogonStrLen = strlen(logstr);
memcpy(SqlStmt012.LogonStr,logstr,strlen(logstr));
RDTIN012.RdtSql = (char *)&SqlStmt012;
RDTIN012.RdtX007.RdtXConL = strlen(CONNAMEF);
memcpy(RDTIN012.RdtX007.RdtXConT,CONNAMEF,strlen(CONNAMEF));
RDTIN012.RdtCA = (char *)&sqlca;
RDTIN012.RdtRtCon = SQL_RDTRTCON;
TDARDI(&RDTIN012);
SQL_RDTRTCON = RDTIN012.RdtRtCon;

Related Topics

See “CONNECT” on page 377 for an alternative way to connect to the Teradata Database from a client application program.

See Teradata Preprocessor2 for Embedded SQL Programmer Guide for information about how Preprocessor2 can connect to the Teradata Database without using CONNECT or LOGON statements.
SET BUFFERSIZE

Purpose

Specifies the response buffer length to be used when processing an SQL request.

Invocation

Nonexecutable.
Preprocessor declarative.
Embedded SQL only.

Syntax

SET BUFFERSIZE —— size

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td>size</td>
<td>an integer numeric literal that defines the response buffer length to be used when processing subsequent SQL requests. The value for size must be 0 or an integer of 256 to 1MB.</td>
</tr>
</tbody>
</table>

ANSI Compliance

SET BUFFERSIZE is a Teradata extension to the ANSI SQL:2008 standard.

Authorization

None.

Explicitly Specified Response Buffer Length

Preprocessor2 requests that follow the SET BUFFERSIZE statement sequentially use the value for buffer size specified by the size variable. The request buffer size is not affected by this statement.

Default Response Buffer Length

If no SET BUFFERSIZE statement is used, the default response buffer length is used for all requests.
Rules

- The value of `size` must be either zero or a valid number within the range of 256 to 65535. A value of zero specifies the default response buffer length.

<table>
<thead>
<tr>
<th>On this type of platform ...</th>
<th>Default buffer size is defined in ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM mainframe</td>
<td>HSHSPB</td>
</tr>
<tr>
<td>workstation</td>
<td>clispb.dat</td>
</tr>
</tbody>
</table>

- If the value of `size` is outside the valid range or is non-numeric, the default response buffer length is used and the Teradata Database displays preprocessor warning message SPP1500.
SET CHARSET

**Purpose**

Specifies a character set to be used for translation of data to and from the Teradata Database at program execution.

**Invocation**

Executable.

Embedded SQL only.

**Syntax**

```
SET CHARSET character_set_name :character_set_name_variable
```

where:

<table>
<thead>
<tr>
<th>Syntax Element</th>
<th>Specifies the name of</th>
</tr>
</thead>
<tbody>
<tr>
<td>character_set_name</td>
<td>the character set to be used in translating data between the client and the Teradata Database.</td>
</tr>
<tr>
<td>:character_set_name_variable</td>
<td>a host variable that contains the name of the character set to be used in translating data between the client and the Teradata Database. Use of the colon character is mandatory.</td>
</tr>
</tbody>
</table>

**ANSI Compliance**

SET CHARSET is a Teradata extension to the ANSI SQL:2008 standard.

**Authorization**

None.

**Usage Notes**

SET CHARSET overrides the default character set used for communication between the application and the Teradata Database at runtime.
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SET CHARSET

Rules

- Whether specified as `set_name` or as `set_name_var`, the character set name must be a valid character set identifier.
- If used to identify the character set name rather than the character set code, `set_name` must be enclosed in apostrophes or quotes, based on the APOST/QUOTE preprocessor option setting.
- If used to identify the character set name, `set_name_var` must follow the rules for SQL strings for the client language. See Teradata Preprocessor2 for Embedded SQL Programmer Guide.
- If used to identify the character set code, `set_name_var` must be defined as a small integer host variable.
- Specification of the SET CHARSET statement does not affect preprocessor processing, just the data sent and retrieved from the Teradata Database at execution time.

Related Topics

For information on UTF8 and UTF16 character sets and specific UTF8 and UFT16 programming considerations, see Teradata Preprocessor2 for Embedded SQL Programmer Guide.
SET CONNECTION

Purpose
Changes the existing session connection to a new connection.

Invocation
Executable.
Embedded SQL only.

Syntax
```
SET CONNECTION connection_name :connection_name_variable
```

where:

<table>
<thead>
<tr>
<th>Syntax Element</th>
<th>Specifies the ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>connection_name</td>
<td>name of the connection variable to which the current connection is</td>
</tr>
<tr>
<td></td>
<td>being changed.</td>
</tr>
<tr>
<td>:connection_name_variable</td>
<td>host variable that contains the connection name.</td>
</tr>
<tr>
<td></td>
<td>The preceding colon character is mandatory.</td>
</tr>
</tbody>
</table>

ANSI Compliance
SET CONNECTION is ANSI SQL:2008-compliant.

Authorization
None.

Rules
- SET CONNECTION is not valid in the following cases:
  - in single session mode because the current session does not have a connection name. A runtime error occurs and the current connection remains in effect.
  - within cursor requests specified by the DECLARE CURSOR statement.
  - within dynamic requests specified by the PREPARE or EXECUTE IMMEDIATE statement.
  - If the attempted SET CONNECTION fails, then there is no current session unless the current connection does not have a connection_name.
SET CONNECTION and Multisession Programming

SET CONNECTION is designed to be used with multisession programming (see Chapter 12: “Multisession Asynchronous Programming With Embedded SQL”), permitting applications to switch connections among multiple concurrent sessions.

Examples 1 - 3

The following RDTIN fields are important for these examples:

<table>
<thead>
<tr>
<th>This RDTIN field</th>
<th>Must ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>RdtCType</td>
<td>be set to 150.</td>
</tr>
<tr>
<td>RdtVersn</td>
<td>be set to 10.</td>
</tr>
<tr>
<td>RdtExt</td>
<td>be set to ‘Y’ to indicate the existence of an extension area.</td>
</tr>
<tr>
<td>RdtXTotL</td>
<td>include the size of the RDTXCONM extension area.</td>
</tr>
</tbody>
</table>

Additionally, the RdtX007 (RDTXCONM) structure must be included as one of the extension areas because it communicates the connection name.

Example 1

The following example establishes a session connection using an explicitly specified connection name:

```sql
EXEC SQL SET CONNECTION SESSION1;
```

Lines Generated by C Preprocessor for Example 1

```c
{ static struct {
    SQLInt32 RdtCType;
    SQLInt16 RdtVersn;
    SQLInt16 RdtDec;
    char     RdtUserid[8];
    SQLInt32 RdtEntty;
    char     *RdtCA;
    char     *RdtDAIn;
    char     *RdtDAOut;
    char     *RdtSql;
    char     *RdtRtCon;
```
Example 2

The following example establishes a session connection using a VARCHAR connection name passed to SET CONNECTION by means of a host variable named connamev:

EXEC SQL SET CONNECTION :CONNAMEV;

Lines Generated by C Preprocessor for Example 2

{ static struct {
    SQLInt32 RdtAux1;
    SQLInt32 RdtAux2;
    char RdtLCS;
    char RdtComit;
    char RdtRelse;
    char RdtExt;
    char RdtSepBT;
    char RdtUCStm;
    char RdtCmpat;
    char RdtComp;
    SQLInt16 RdtXTotL;
    char RdtXFill[2];
    struct {
        SQLInt16 RdtXLen;
        SQLInt16 RdtXType;
        SQLInt32 RdtXCode;
    } RdtX005;
    struct {
        SQLInt16 RdtXLen;
        SQLInt16 RdtXType;
        SQLInt16 RdtXConL;
        char RdtXConT[30];
    } RdtX007;
} RDTIN013 = 
{150,10,0,{' '},0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,'N','B','N','Y','N','N', 'C', 48,(' '),(8,5,255),(36,7,8,'S','E','S','S','I','O','N','1')};

RDTIN013.RdtCA = (char *)&sqlca;
RDTIN013.RdtRtCon = SQL_RDTRTCON;
TDARDI(&RDTIN013);
SQL_RDTRTCON = RDTIN013.RdtRtCon;
}
Chapter 11: Client-Server Connectivity Statements

SET CONNECTION

Example 3

The following example establishes a session connection using a CHAR connection name passed to SET CONNECTION by means of a host variable named `connamev`:

```sql
EXEC SQL SET CONNECTION :CONNAMEV;
```

Lines Generated by C Preprocessor for Example 3

```c
{
    static struct {
        SQLInt32 RdtCType;
        SQLInt16 RdtVersn;
        SQLInt16 RdtDec;
        char RdtUserid[8];
        SQLInt32 RdtEntty;
        char *RdtCA;
        char *RdtDAIn;
        char *RdtDAOut;
        char *RdtSql;
        char *RdtRtCon;
        SQLInt32 RdtAux1;
        SQLInt32 RdtAux2;
        char RdtLCS;
        char RdtComit;
        char RdtRelse;
        char RdtExt;
    }
```
char    RdtsSepBT;
char    RdtUCStm;
char    RdtCmpat;
char    RdtComp;
SQLInt16 RdtXTotL;
char    RdtXFill[2];
struct {
    SQLInt16 RdtXLen;
    SQLInt16 RdtXType;
    SQLInt32 RdtXCode;
} RdtX005;

struct {
    SQLInt16 RdtXLen;
    SQLInt16 RdtXType;
    SQLInt16 RdtXConL;
    char    RdtXConT[30];
} RdtX007;
}

RDTIN015 = 
{150,10,0,{' '},0,0,0,0,0,0,'N','E','N','Y','N','N',' ','C', 48,{' '},{8,5,255},{36,7,}};

RDTIN015.RdtX007.RdtXConL = strlen(CONNAMEF);
memcpy(RDTIN015.RdtX007.RdtXConT,CONNAMEF,strlen(CONNAMEF));
RDTIN015.RdtCA = (char *)&sqlca;
RDTIN015.RdtRtCon = SQL_RDTRTCON;
TDARDI(&RDTIN015);
SQL_RDTRTCON = RDTIN015.RdtRtCon;
}
### SET CRASH

#### Purpose
Sets the `wait_across_crash` (WAC) and `tell_about_crash` (TAC) options for handling node crashes.

#### Invocation
Executable.
Embedded SQL only.

#### Syntax
```
SET CRASH [ WAIT_NOTELL | NOWAIT_TELL ]
```

where:

<table>
<thead>
<tr>
<th>Syntax Element …</th>
<th>Specifies that WAC is to be set to …</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAIT_NOTELL</td>
<td>Y and that TAC is to be set to N at runtime.</td>
</tr>
<tr>
<td></td>
<td>This is the default crash option setting.</td>
</tr>
<tr>
<td>NOWAIT_TELL</td>
<td>N and TAC is to be set to Y at runtime.</td>
</tr>
</tbody>
</table>

#### ANSI Compliance
SET CRASH is a Teradata extension to the ANSI SQL:2008 standard.

#### Authorization
None.

#### Usage
SET CRASH is enabled only for network-attached platforms. Mainframe precompilers generate an error if this statement is precompiled.

The crash options are in effect for all embedded SQL statements executed after SET CRASH is executed, including LOGON and CONNECT requests, until another SET CRASH is executed.

#### Preprocessor Behavior When a Node Resets
The following table describes the behavior of the preprocessor when a node resets:
### Application Behavior When a Node Resets

The behavior of embedded SQL applications when a node resets depends on:

- The type of node on which the preprocessor is running
- The crash notification setting

If an embedded SQL application is running on a resetting node, then it aborts and must be restarted after the node resets.

This is equivalent to the situation where a utility or application is initiated on an external client that fails.

### Application Behavior When SET CRASH = WAIT_NOTEELL

The behavior of embedded SQL applications when a node resets, SET CRASH = WAIT_NOTEELL, and the application is running on any of the following environments is explained following the list:

- Non-resetting node
- LAN-attached client
- Channel-attached client

The application reconnects its session and returns one of the following error codes from the Teradata Database; the embedded SQL application takes action appropriate to the error condition:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error 2825</td>
<td>No record of the last request found after Teradata Database restart.</td>
</tr>
<tr>
<td>Error 2826</td>
<td>Request completed but all output was lost due to Teradata Database restart.</td>
</tr>
<tr>
<td>Error 2828</td>
<td>Request was rolled back during Teradata Database recovery.</td>
</tr>
<tr>
<td>Error 3120</td>
<td>Request aborted because of a Teradata Database recovery.</td>
</tr>
</tbody>
</table>
Application Behavior When SET CRASH = NOWAIT_TELL

The behavior of embedded SQL applications when a node resets and SET CRASH = NOWAIT_TELL for the following environments:

- Non-resetting node
- LAN-attached client
- Channel-attached client

is explained as follows:

The application immediately disconnects the session and the application receives one of the following CLI error codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error 219 (EM_DBC_CRASH_B)</td>
<td>Server connection lost (network or server problem).</td>
</tr>
<tr>
<td>Error 220 (EM_DBC_CRASH_A)</td>
<td></td>
</tr>
</tbody>
</table>

An implicit CLI DISCONNECT request is issued to release any CLI resources tied to the crashed request and session. Any outstanding cursor and dynamic statement resources tied to the crashed session are also released.
SET ENCRYPTION

Purpose

Turns encryption on or off for an SQL statement or a block of SQL statements.

Invocation

Executable.
Embedded SQL only.

Syntax

```
SET ENCRYPTION [ON | OFF]
```

ANSI Compliance

SET ENCRYPTION is a Teradata extension to the ANSI SQL:2008 standard.

Authorization

None.

Setting Encryption On and Off

SET ENCRYPTION ON enables data encryption for all embedded SQL statements across the network that are executed after it.

Encryption continues until SET ENCRYPTION OFF is executed.

Restrictions

- Because data encryption is supported by CLIv2 for network platforms, SET ENCRYPTION is supported in C and COBOL preprocessors for network platforms.
- SET ENCRYPTION is not supported for all mainframe preprocessors. All mainframe precompilers generate a compilation error message for the SET ENCRYPTION statement.
- When you run your applications with a DBS server that does not support date encryption, pp2 runtime sets the return code to 500 for any embedded SQL statement you have requested to be encrypted. Check SQLCODE and use PPRTEXT to display the error message.
SET ENCRYPTION
This chapter describes the features that support multisession asynchronous programming with embedded SQL.
You can program an embedded SQL application to perform parallel request processing using more than one Teradata session. Such an application can transmit several requests simultaneously, one per each session.

A multisession application is more complicated to implement, debug, and maintain than a single session application, so before you implement multisession programming, you should determine whether multistatement requests on a single session satisfy your throughput and response time requirements.

If you decide the situation calls for multisession programming, then the preprocessor provides facilities to implement multisession applications.

### How Multiple Sessions Work

<table>
<thead>
<tr>
<th><strong>USE this statement</strong> ...</th>
<th><strong>TO</strong> ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONNECT or LOGON with an AS session_id clause</td>
<td>uniquely name each of the Teradata sessions. This action differentiates the multiple sessions. When more than one session is to be used, the application must name each one explicitly.</td>
</tr>
<tr>
<td>SET CONNECTION</td>
<td>switch between each of the named sessions using the unique session identifier specified in the CONNECT or LOGON statements.</td>
</tr>
<tr>
<td>LOGOFF session_id</td>
<td>disconnect an application from a specific named session.</td>
</tr>
<tr>
<td>LOGOFF ALL</td>
<td>disconnect an application from all sessions.</td>
</tr>
</tbody>
</table>

### How Asynchronous Requests Work

<table>
<thead>
<tr>
<th><strong>WHEN you</strong> ...</th>
<th><strong>THEN the session</strong> ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>add an ASYNC clause to the executable SQL request</td>
<td>initiates a uniquely named request. The session returns control to the application without waiting for the completion of the asynchronous request.</td>
</tr>
<tr>
<td>use the WAIT statement</td>
<td>waits for the completion of ANY, ALL, or a list of asynchronous requests.</td>
</tr>
<tr>
<td>use the TEST statement</td>
<td>tests for the completion of the asynchronous request and returns the results of the request after it has completed.</td>
</tr>
</tbody>
</table>
**ASYNC Statement Modifier**

Each asynchronous request can be identified to the preprocessor by using the unique asynchronous request identifier specified in the ASYNC statement modifier preceding the executable SQL request.

When the ASYNC modifier is added to the executable SQL request, the request is initiated on the current session and returns control back to the application without waiting for the completion of the asynchronous request.

See “ASYNC Statement Modifier” on page 412 for more information.

**WAIT Statement**

An application program can have requests pending on several sessions simultaneously.

Use the WAIT statement to wait for the completion of ANY, ALL, or a list of asynchronous requests, as described below:

- An application can call an asynchronous wait using the WAIT ANY syntax. The wait ends when any outstanding asynchronous request completes, and returns the session identifier and the asynchronous request identifier.
- An application can wait for all asynchronous requests to complete using the WAIT ALL syntax. The wait ends when all outstanding asynchronous requests complete.
- An application can call a synchronous wait using the WAIT asynchronous_request_id_list syntax, specifying the asynchronous request identifier of any active asynchronous requests. The wait ends when all specified requests complete.

See “WAIT” on page 424 for more information on WAIT.

**TEST Statement**

The TEST statement tests for the completion of an asynchronous request. Once an asynchronous request has completed, TEST is used to retrieve the status of the execution of the asynchronous request.

TEST can also be used to asynchronously test whether an outstanding asynchronous request has completed without having to wait for the request to complete. If the request has not completed, TEST returns an SQL ‘not yet complete’ message.

TEST can be executed only once against the asynchronous request, and only after the request has completed.

For more information, see “TEST” on page 417.

**SET CONNECTION Statement**

The SET CONNECTION statement permits an application to switch among multiple sessions. See “SET CONNECTION” on page 397 for further information.
Status Variables and Data Structures for Embedded SQL Applications

Embedded SQL applications use several standardized status variables and data structures to communicate between the application and the Teradata Database.

The following standard host variables that receive completion and exception status codes are described in Chapter 4: “Result Code Variables”:

- SQLSTATE (see “SQLSTATE” on page 100)
- SQLCODE (see “SQLCODE” on page 103)

The ANSI-compliant structure called the SQL Descriptor Area, or SQLDA, is described in Appendix B: “SQL Descriptor Area (SQLDA).”

The Teradata Database analog of SQLCODE and SQLSTATE, called the SQL Communications Area (SQLCA), is described in Appendix C: “SQL Communications Area (SQLCA).”

The activity count, an enumeration of the number of rows returned by a query, is also useful for many applications. The activity count is reported in the third word in the SQLERRD array for embedded SQL applications and in the status variable declared as ACTIVITY_CODE for stored procedures.

For further information about activity counts, see the following topics:

- “ACTIVITY_COUNT” on page 106
- Appendix D: “SQLSTATE Mappings”
Multisession Asynchronous Request Programming Support

This section describes the embedded SQL statements that support multisession programming:

- ASYNC
- TEST
- WAIT

The SET CONNECTION statement also supports multisession embedded SQL programming by making it possible to switch among multiple sessions. See “SET CONNECTION” on page 397 for further information.
**ASYNC Statement Modifier**

**Purpose**

Initiates the asynchronous execution of an SQL statement.

**Invocation**

Executable.

Embedded SQL only.

**Syntax**

```
ASYNC ( async_statement_identifier ) async_SQL_statement
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>async_statement_identifier</code></td>
<td>a case-sensitive, application-supplied identifier assigned to the asynchronously executed SQL statement so it can be accessed and its status can be tested and reported by the TEST and WAIT statements. Each asynchronous statement identifier can be no more than 30 characters in length and must be unique across all active connections.</td>
</tr>
<tr>
<td><code>:async_statement_identifier_variable_name</code></td>
<td>the name of a host variable that supplies multiple <code>async_statement_identifier</code> strings. Using a host variable permits a single ASYNC statement to support multiple asynchronous sessions simultaneously. The identifier must be a fixed or varying length character string no more than 30 characters long. The preceding colon is mandatory.</td>
</tr>
<tr>
<td><code>async_SQL_statement</code></td>
<td>the executable SQL statement. <code>async_SQL_statement</code> can be passed to ASYNC indirectly through dynamic SQL using a host variable.</td>
</tr>
</tbody>
</table>

**ANSI Compliance**

The ASYNC clause is a Teradata extension to the ANSI SQL:2008 standard.
Authorization
None.

Rules

- Only one asynchronous statement can execute per connection.
  Before another statement can be processed asynchronously on a connection, the previous asynchronous statement must have completed; otherwise, a runtime error occurs.
- Each async_statement_identifier must be unique (up to 30 bytes) across all active connections and is case-sensitive.
- ASYNC is not valid within cursor requests specified by the DECLARE CURSOR statement.
- ASYNC is not valid within dynamic requests specified by the PREPARE or EXECUTE IMMEDIATE statements.
  You can use dynamic SQL to pass an asynchronous SQL statement to ASYNC indirectly through a host variable (see “Example 5” on page 415).
- ASYNC cannot be used with any of the following embedded SQL declarative statements:

  BEGIN DECLARE SECTION  INCLUDE
  DECLARE CURSOR  INCLUDE SQLCA
  DECLARE STATEMENT  INCLUDE SQLDA
  DECLARE TABLE  SET BUFFERSIZE
  END DECLARE SECTION  WHENEVER

- ASYNC cannot be used with any of the following executable embedded SQL statements:

  ABORT  END TRANSACTION  REWIND
  BEGIN TRANSACTION  FETCH
  COMMIT  GET CRASH  SET BUFFERSIZE
  CONNECT  LOGOFF  SET CHARSET
  DATABASE  LOGON  SET CRASH
  DESCRIBE  POSITION

Example 1

The following example shows how to use the ASYNC statement modifier.
The following RDTIN fields are important for using ASYNC:

<table>
<thead>
<tr>
<th>This RDTIN field</th>
<th>Must ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>RdVersn</td>
<td>be set to 10.</td>
</tr>
<tr>
<td>RdExt</td>
<td>be set to &quot;Y&quot; to indicate the existence of an extension area.</td>
</tr>
<tr>
<td>RdtXTotL</td>
<td>include the size of the RDTXASYN extension area.</td>
</tr>
</tbody>
</table>
The RdtX008 (RDTXASYN) structure must be included as one of the extension areas because it communicates the connection name.

EXEC SQL ASYNC (INSEMP)
    INSERT EMPLOYEE VALUES (2010,1003,2216,8201,'JONES', 'FREDDY', '20/06/14','19/05/25',200000);

Lines Generated by C Preprocessor2 for Example 1

{ static struct {
    SQLInt32 StrLen;
    char Str[93];
} Sql_Stmt016 = {93,{' '});

static struct {
    SQLInt32 RdtCType;
    SQLInt16 RdtVersn;
    SQLInt16 RdtDec;
    char RdtUserId[8];
    SQLInt32 RdtEnter;
    char *RdtCA;
    char *RdtDAIn;
    char *RdtDAOut;
    char *RdtSql;
    char *RdtRtCon;
    SQLInt32 RdtAux1;
    SQLInt32 RdtAux2;
    char RdtLCS;
    char RdtComit;
    char RdtRelse;
    char RdtExt;
    char RdtSepBT;
    char RdtUCStm;
    char RdtCmpat;
    char RdtComp;
    SQLInt16 RdtXTotL;
    char RdtXFill[2];
} RDTIN016 = {300,10,0,{' '},0,0,0,0,0,0,0,0,'N','B','N','Y','N','N','','C',52,{' '},8,5,255},{40,8,1,6,'I','N','S','E','M','P',' '},
Examples 2 - 5

These examples present ASYNC statement modifier SQL text without any client programming code context.

Example 2

This example submits an asynchronous request to open a cursor.

ASYNC (request_1) OPEN cursor_1

Example 3

This example submits an asynchronous request to perform a searched update of a table.

ASYNC (request_1) UPDATE table_1
SET a = :a

Example 4

This example submits an asynchronous request to execute a macro.

ASYNC (request_1) EXEC macro_1

Example 5

This example uses dynamic SQL to pass the asynchronous SQL statement to ASYNC through a host variable.

strcpy (SQL_STATEMENT.arr,"DELETE FROM TABLE1 WHERE FIELD1 = ?");
SQL_STATEMENT.len = strlen (SQL_STATEMENT.arr);

EXEC SQL PREPARE s1 FROM :sql_statement;

EXEC SQL ASYNC (stmt01) EXECUTE s1 USING :var1;

Related Topics

See “TEST” on page 417 for more information about testing the completion status of an asynchronous request.

See “WAIT” on page 424 for more information about waiting for an asynchronous request to complete.
See “Dynamic SQL Statement Syntax” for more information about dynamic SQL and the descriptions of “EXECUTE (Dynamic SQL Form)” on page 362 and “PREPARE” on page 367 for information about how to prepare and execute an SQL statement dynamically.
**Purpose**

Tests the completion status of the asynchronous SQL statement identified by `async_statement_identifier`.

When used with the WAIT statement, returns the completion status of the asynchronous SQL statement identified by `async_statement_identifier` or by `host_variable_name`, but does not wait if the request has not completed.

**Invocation**

Executable.

Embedded SQL only.

**Syntax**

```
TEST  async_statement_identifier  COMPLETION  
:async_statement_identifier_variable_name
```

where:

<table>
<thead>
<tr>
<th>Syntax element ...</th>
<th>Specifies ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>async_statement_identifier</code></td>
<td>a case-sensitive, application-supplied identifier for an asynchronously executed SQL statement assigned by the ASYNC modifier. Each asynchronous statement identifier can be no more than 30 characters in length and must be unique across all active connections.</td>
</tr>
<tr>
<td><code>:async_statement_identifier_variable_name</code></td>
<td>the name of a host variable that contains an asynchronous statement identifier. The identifier must be a fixed or varying length character string no more than 30 characters long. The preceding colon is mandatory.</td>
</tr>
</tbody>
</table>

**ANSI Compliance**

TEST is a Teradata extension to the ANSI SQL:2008 standard.
Authorization

None.

Rules

- Each `async_statement_identifier assignment` is case-sensitive and must be unique across all active connections.
- The maximum length of each `async_statement_identifier` is 30 bytes.
- The value for `async_statement_identifier_variable` must be a fixed or varying length character variable no longer than 30 bytes.
- If there is no outstanding asynchronous SQL statement, then the exception condition “no outstanding asynchronous SQL statement” is raised.
  - SQLCODE is set to -650.
  - SQLSTATE is set to '04000'.
- If the specified asynchronous SQL statement has not completed, then the exception condition “SQL statement not yet complete” is raised.
  - SQLCODE is set to -651.
  - SQLSTATE is set to '03000'.
- If the specified asynchronous SQL statement has completed, then the following things happen:
  a) The runtime finishes processing the request and returns the completion status via the SQLCODE or the SQLSTATE.
  b) The SQL statement named by `async_statement_identifier` can no longer be referenced.
- TEST is not permitted within the following request types:
  - Cursor requests specified by the DECLARE CURSOR statement.
  - Dynamic requests specified by the PREPARE or EXECUTE IMMEDIATE statements.

Examples 1 - 3

The following RDTIN fields are important for these examples:

<table>
<thead>
<tr>
<th>This RDTIN field ...</th>
<th>Must ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>RdtCType</td>
<td>be set to 460.</td>
</tr>
<tr>
<td>RdtVersn</td>
<td>be set to 10.</td>
</tr>
<tr>
<td>RdtExt</td>
<td>be set to 'Y' to indicate the existence of an extension area.</td>
</tr>
<tr>
<td>RdtXTotL</td>
<td>include the size of the RDTXASYN extension area.</td>
</tr>
</tbody>
</table>

Additionally, the RdtX008 (RDTXASYN) structure must be included as one of the extension areas because it communicates the connection name.
Example 1

This example uses an explicitly specified async statement identifier.

EXEC SQL TEST ASYNSTMT1 COMPLETION;

**Lines Generated by C Preprocessor**

```c
{ static struct {
    SQLInt32 RdtCType;
    SQLInt16 RdtVersn;
    SQLInt16 RdtRfu1;
    char   RdtUserId[8];
    SQLInt32 RdtEntty;
    char   *RdtCA;
    char   *RdtDAIn;
    char   *RdtDAOut;
    char   *RdtSql;
    char   *RdtRtCon;
    SQLInt32 RdtAux1;
    SQLInt32 RdtAux2;
    char   RdtLCS;
    char   RdtComit;
    char   RdtRelse;
    char   RdtExt;
    char   RdtSepBT;
    char   RdtUCStm;
    char   RdtCmpat;
    char   RdtComp;
    SQLInt16 RdtXTotL;
    char   RdtXFill[2];
    struct {
        SQLInt16 RdtXLen;
        SQLInt16 RdtXType;
        SQLInt32 RdtXCode;
    } RdtX005;
    struct {
        SQLInt16 RdtXLen;
        SQLInt16 RdtXType;
        SQLInt32 RdtXAsyC;
        struct {
            SQLInt16 RdtXAsyL;
            char   RdtXAsyT[30];
        } RdtXAsyS;
    } RdtX008;

RDTIN011.RdtX008.RdtXAsyL = strlen(STMTNAMF);
memcpy(RDTIN011.RdtX008.RdtXAsyT, STMTNAMF, strlen(STMTNAMF));
...}
```
### Example 2

The following example uses a host variable to obtain the async statement identifier:

```sql
EXEC SQL TEST :STMTNAMV COMPLETION;
```

### Lines Generated by C Preprocessor2 for Example 2

```c
{
  static struct {
    SQLInt32 Rdt CType;
    SQLInt16 RdtVersn;
    SQLInt16 Rdt Dec;
    char RdtUserId[8];
    SQLInt32 Rdt Entity;
    char *RdtCA;
    char *RdtDAIn;
    char *RdtDAOut;
    char *RdtSql;
    char *RdtRtCon;
    SQLInt32 RdtAux1;
    SQLInt32 RdtAux2;
    char RdtLCS;
    char RdtComit;
    char RdtRelse;
    char RdtExt;
    char RdtSepBT;
    char RdtUCStm;
    char RdtCmpat;
    char RdtComp;
    SQLInt16 RdtXTotL;
    char RdtXFill[2];
  } RDTIN017 =
  { 460, 10, 0, (' '), 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 'N', 'B', 'N', 'Y', 'N', 'N', 'N', 'N', 'C',
    52, (' '), 8, 5, 255, { 40, 8, 1 } );

  RDTIN017.RdtX008.RdtXAsyS.RdtXAsyL = STMTNAMV.len;
  memcpy(RDTIN017.RdtX008.RdtXAsyS.RdtXAsyT, STMTNAMV.arr, STMTNAMV.len);
  RDTIN017.RdtCA = (char *)&sqlca;
  RDTIN017.RdtRtCon = SQL_RDTRTCON;
  TDARDI(&RDTIN017);
  SQL_RDTRTCON = RDTIN017.RdtRtCon;
}
```
Example 3

The following example uses a host variable to pass the async statement identifier as a fixed length character string

EXEC SQL TEST :STMTNAMF COMPLETION;

Lines Generated by C Preprocessor2 for Example 3

{
  static struct {
    SQLInt32 RdtCType;
    SQLInt16 RdtVersn;
    SQLInt16 RdtDec;
    char RdtUserId[8];
    SQLInt32 RdtEntty;
    char *RdtCA;
    char *RdtDAIn;
    char *RdtDAOut;
    char *RdtSql;
    char *RdtRtCon;
    SQLInt32 RdtAux1;
    SQLInt32 RdtAux2;
    char RdtLCS;
    char RdtComit;
    char RdtRelse;
    char RdtExt;
    char RdtSepBT;
    char RdtUCStm;
    char RdtCmpat;
    char RdtComp;
    SQLInt16 RdtXTotL;
    char RdtXFill[2];
  } RdtX005;
  struct {
    SQLInt16 RdtXLen;
    SQLInt16 RdtXType;
    SQLInt32 RdtXCode;
  } RdtX005;
  struct {
    SQLInt16 RdtXLen;
    SQLInt16 RdtXType;
    SQLInt32 RdtXAsyC;
    struct {
      SQLInt16 RdtXAsyL;
      char RdtXAsyT[30];
    } RdtXAsyS;
  } RdtX008;
}

RDTIN018 = {460,10,0,' ',0,0,0,0,0,0,0,0,0,0,0,'N','B','N','Y','N','N','N','C',52,' '},(8,5,255),(40,8,1,)};

RDTIN018.RdtX008.RdtXAsyS.RdtXAsyL = strlen(STMTNAMF);
memcpy(RDTIN018.RdtX008.RdtXAsyS.RdtXAsyT,STMTNAMF,strlen(STMTNAMF));
RDTIN018.RdtCA = (char *)(&sqlca);
RDTIN018.RdtRtCon = SQL_RDTRTCON;
TDARDI(&RDTIN018);
SQL_RDTRTCON = RDTIN018.RdtRtCon;
Examples 1-3

The following examples present TEST statement SQL text without any client programming code context.

Example 1

This example tests the statement identified by the name `req_1` for completion and returns the appropriate exception or completion code to SQLCODE or SQLSTATE.

The name `req_1` is defined by the ASYNC clause using the `async_statement_modifier` variable.

```
TEST req_1 COMPLETION
```

Example 2

This example tests the statement identified by the host variable `reqid_var` for completion and returns the appropriate exception or completion code to SQLCODE or SQLSTATE.

The name contained within `reqid_var` is defined by the ASYNC clause using the `async_statement_modifier` variable.

```
TEST :reqid_var COMPLETION
```

Example 3

This example uses TEST with WAIT. The program asynchronously spawns two update requests, `req_1` and `req_2`, respectively, then waits until both `req_1` and `req_2` have completed before proceeding.

TEST statements monitor SQLCODE to determine when both `req_1` and `req_2` have returned successful completion codes (SQLCODE = 0) before continuing with the rest of the main program.

If either request has not completed (SQLCODE = -651), then the wait continues.

When both statements have completed, then the main program continues processing.

The non-SQL statements are pseudocode to indicate crudely a general idea of how the WAIT and TEST SQL statements might fit into a host main program.

```
... EXEC-SQL
  ASYNC req_1
  UPDATE table_a
  SET a = :a;
EXEC-SQL
  ASYNC req_2
  UPDATE table_b
  SET b = :b;
... 100 EXEC-SQL
  WAIT req_1, req_2 COMPLETION;
  ...
EXEC-SQL
  TEST req_1 COMPLETION;
IF SQLCODE = -651 THEN GOTO 100
```
IF SQLCODE = 0 THEN CONTINUE
EXEC-SQL
     TEST req_2 COMPLETION;
IF SQLCODE = -651 THEN GOTO 100
IF SQLCODE = 0 THEN CONTINUE
...

Related Topics

See “ASYNC Statement Modifier” on page 412 for information about how to submit an asynchronous request.

See “WAIT” on page 424 for information about how to wait on and test the status of an asynchronous request.
**WAIT**

**Purpose**
Pauses execution of the invoking program and waits for the completion of one or more asynchronous SQL statements.

**Invocation**
Executable.
Embedded SQL only.

**Syntax**

```sql
WAIT [async_statement_identifier, [async_statement_identifier_variable_name] [COMPLETION [ALL]] ANY COMPLETION INTO [statement_variable, [session_variable]]]
```

where:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Specifies</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>async_statement_identifier</code></td>
<td>a case-sensitive, application-supplied identifier for an asynchronously executed SQL statement assigned by the ASYNC modifier. Each asynchronous statement identifier can be no more than 30 characters in length and must be unique across all active connections.</td>
</tr>
<tr>
<td><code>async_statement_identifier_variable_name</code></td>
<td>the name of a host variable that contains an asynchronous statement identifier to be passed to the WAIT statement. The identifier must be a fixed or varying length character string no more than 30 characters long. This permits an application to supply multiple values of an <code>async_statement_identifier</code> to WAIT by means of a host variable. The preceding colon is not mandatory, but conforms to good programming practices.</td>
</tr>
<tr>
<td><code>ALL</code></td>
<td>to pause execution for all current asynchronously executed SQL statements.</td>
</tr>
</tbody>
</table>
Chapter 12: Multisession Asynchronous Programming With Embedded SQL

WAIT

SQL Stored Procedures and Embedded SQL 425

ANSI Compliance

WAIT is a Teradata extension to the ANSI SQL:2008 standard.

Authorization

None.

Rules

- Each async_statement_identifier must be unique (up to 30 bytes) across all active connections and is case-sensitive.
- If there is no outstanding asynchronous SQL statement, then the exception condition “no outstanding asynchronous SQL statement” is raised.
  - SQLCODE is set to -650.
  - SQLSTATE is set to ‘04000’.

<table>
<thead>
<tr>
<th>Syntax element …</th>
<th>Specifies …</th>
</tr>
</thead>
<tbody>
<tr>
<td>async_statement_variable</td>
<td>the name of the host variable into which the asynchronous statement identifier for the completed request is to be written.</td>
</tr>
<tr>
<td>session_variable</td>
<td>the name of the host variable into which the ID of the session in which async_statement_variable completed is to be written.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IF you specify this option …</th>
<th>THEN the WAIT statement returns when …</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL</td>
<td>all asynchronous statements have finished.</td>
</tr>
<tr>
<td>ANY COMPLETION INTO</td>
<td>any of the outstanding asynchronous statements finishes.</td>
</tr>
</tbody>
</table>

The asynchronous statement identifier is returned to the host variable async_statement_variable in the INTO clause, and the session identifier is returned to the host variable session_variable.

The host variables async_statement_variable and session_variable must be defined as a fixed or varying length character variable with a maximum length of 30 bytes.

If the asynchronous statement identifier returned is longer than the length defined for the output host variable, then the exception condition “output host variable is too small to hold returned data” is raised.
  - SQLCODE is set to -304.
  - SQLSTATE is set to ‘22003’.

- WAIT is not valid within the following request types:
  - Cursor requests specified by the DECLARE CURSOR statement.
  - Dynamic requests specified by the PREPARE or EXECUTE IMMEDIATE statements.
Examples 1 - 4

The following RDTIN fields are important for the following WAIT statement examples:

<table>
<thead>
<tr>
<th>This RDTIN field ...</th>
<th>Must ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>RdtCType</td>
<td>be set to 470.</td>
</tr>
<tr>
<td>RdtAux1</td>
<td>be set to one of the following values:</td>
</tr>
<tr>
<td></td>
<td>• Wait for all asynchronous statements to complete.</td>
</tr>
<tr>
<td></td>
<td>• Wait for any asynchronous statement to complete.</td>
</tr>
<tr>
<td></td>
<td>• Wait for a list of named asynchronous statements to complete.</td>
</tr>
<tr>
<td>RdtVersn</td>
<td>be set to 10.</td>
</tr>
<tr>
<td>RdtExt</td>
<td>be set to 'Y', indicating the existence of an extension area, only if an asynchronous statement is specified.</td>
</tr>
<tr>
<td>RdtXTotL</td>
<td>include the size of the RDTXASYN extension area, only if an asynchronous statement is specified.</td>
</tr>
</tbody>
</table>

Additionally, the RdtX008 (RDTXASYN) structure must be included as one of the extension areas because it communicates the connection name if an asynchronous statement is specified.

Example 1

This example passes fixed length character values to the host variables declared for the statement and session variables in an ANY COMPLETION INTO clause:

```sql
EXEC SQL WAIT ANY COMPLETION INTO :STMTNAMF, :CONNAMEF;
```

Lines Generated by C Preprocessor2 for Example 1

```c
{
  static struct {
    char sqldaid[8];
    SQLInt32 sqldabc;
    short sqln;
    short sqld;
    struct {
      short sqltype;
      short sqllen;
      char *sqldata;
      char *sqlind;
      struct {
        short length;
        char data[30];
      } sqlname;
    } sqlvar[2];
  } Sql_DA019_StructO =
```
Example 2

This example passes varying length character values to the host variables declared for the statement and session variables in an ANY COMPLETION INTO clause:

```sql
EXEC SQL WAIT ANY COMPLETION INTO :STMTNAMV, :CONNAMEV;
```

Lines Generated by C Preprocessor2 for Example 2

```c
{
  static struct {
    char      sqldaid[8];
    SQLInt32  sqldabc;
  }
  RDTIN019 =
  {470,10,0,' ','0',0,0,0,0,2,0,'N','B','N','Y','N','N','
   ','C',12,' ',(8,5,255)};

  RDTIN019.RdtDAOut = (char *)&Sql_DA019_StructO;
  RDTIN019.RdtCA = (char *)&sqlca);
  RDTIN019.RdtRtCon = SQL_RDTRTCON;
  TDARDI(&RDTIN019);
  SQL_RDTRTCON = RDTIN019.RdtRtCon;
}
```
short sqln;
short sqld;
struct {
    short sqltype;
    short sqllen;
    char *sqldata;
    char *sqlind;
    struct {
        short length;
        char data[30];
    } sqlname;
} sqlvar[2];
} Sql_DA020_StructO = {'S','Q','L','D','A',' ',' ','104,2,2,{{448,30,0,0,{0,{' '}}},
{(448,30,0,0,{0,{' '}})}},
{Sql_DA020_StructO.sqlvar[0].sqldata = (char *)(&STMTNAMV);
Sql_DA020_StructO.sqlvar[1].sqldata = (char *)(&CONNAMEV);
{
    static struct {
        SQLInt32 RdtCType;
        SQLInt16 RdtVersn;
        SQLInt16 RdtDec;
        char RdtUserid[8];
        SQLInt32 RdtEntty;
        char *RdtCA;
        char *RdtDAIn;
        char *RdtDAOut;
        char *RdtSql;
        char *RdtRtCon;
        SQLInt32 RdtAux1;
        SQLInt32 RdtAux2;
        char RdtLCS;
        char RdtComit;
        char RdtRelse;
        char RdtExt;
        char RdtSepBT;
        char RdtUCStm;
        char RdtCmpat;
        char RdtComp;
        SQLInt16 RdtXTotL;
        char RdtXFill[2];
    struct {
        SQLInt16 RdtXLen;
        SQLInt16 RdtXType;
        SQLInt32 RdtXCode;
    } RdtX005;
} RDTIN020 = 
{470,10,0,{' '},0,0,0,0,0,0,2,0,'N','B','N','Y','N','N',
' ','C',12,{' '},{8,5,255}};
RDTIN020.RdtDAOut = (char *)(&Sql_DA020_StructO);
RDTIN020.RdtCA = (char *)((sqlca);
RDTIN020.RdtRtCon = SQL_RDTRTCON;
TDARDI(&RDTIN020);
SQL_RDTRTCON = RDTIN020.RdtRtCon;
}
Chapter 12: Multisession Asynchronous Programming With Embedded SQL

Example 3

This example uses the ALL COMPLETION option to wait until all active asynchronous statements have completed:

```
EXEC SQL WAIT ALL COMPLETION;
```

Lines Generated by C Preprocessor2 for Example 3

```
{
  static struct {
    SQLInt32 RdtCTYPE;
    SQLInt16 RdtVersn;
    SQLInt16 RdtDec;
    char RdtUserid[8];
    SQLInt32 RdtEntty;
    char *RdtCA;
    char *RdtDAIn;
    char *RdtDAOut;
    char *RdtSql;
    char *RdtRtCon;
    SQLInt32 RdtAux1;
    SQLInt32 RdtAux2;
    char RdtLCS;
    char RdtComit;
    char RdtRelse;
    char RdtExt;
    char RdtSepBT;
    char RdtUCStm;
    char RdtCmpat;
    char RdtComp;
    SQLInt16 RdtXTotL;
    char RdtXFill[2];
  struct {
    SQLInt16 RdtXLen;
    SQLInt16 RdtXType;
    SQLInt32 RdtXCode;
  } RdtX005;
} RDTIN021 =
{470,10,0,{0},0,0,0,0,0,0,1,0,'N','B','Y','N','N','N','N',' ','C',
12,{0},{8,5,255}};

RDTIN021.RdtCA = (char *)(sqlca);
RDTIN021.RdtRtCon = SQL_RDTRTCON;
TDARDI(&RDTIN021);
SQL_RDTRTCON = RDTIN021.RdtRtCon;
}
```

Example 4

This example uses multiple explicit asynchronous statements.

```
EXEC SQL WAIT ASYNSTMT1, ASYNSTMT2 COMPLETION;
```

Lines Generated by C Preprocessor2 for Example 4

```
{
  static struct {
```
Chapter 12: Multisession Asynchronous Programming With Embedded SQL

WAIT

Examples 1-4

The following examples present WAIT statement SQL text without any client programming code context.
Example 1

The following example shows a basic WAIT statement. WAIT returns control to the program when the SQL request named \textit{req\_1} completes.

\begin{verbatim}
WAIT req_1 COMPLETION
\end{verbatim}

Example 2

The following example shows a more complicated WAIT statement that specifies two asynchronous statement identifiers. WAIT returns control to the program when both \textit{req\_1} and \textit{req\_2} complete.

\begin{verbatim}
WAIT req_1, req_2 COMPLETION
\end{verbatim}

Example 3

The following example waits on all outstanding asynchronous SQL statements and returns control to the program when they have all completed.

\begin{verbatim}
WAIT ALL COMPLETION
\end{verbatim}

Example 4

The following example waits on any outstanding asynchronous SQL request to complete and returns control to the program when any one of them completes, returning the value for the completed asynchronous statement identifier to \textit{reqid\_var} and the value for the ID of the session in which it ran to completion to \textit{sessid\_var}.

\begin{verbatim}
WAIT COMPLETION INTO :reqid_var, :sessid_var
\end{verbatim}

Related Topics

See “ASYNC Statement Modifier” on page 412 for information about how to submit an asynchronous request.

See “TEST” on page 417 for information about how to test the status of an asynchronous request without waiting for it to complete.
SECTION 4 Appendixes
This appendix describes the notation conventions in this book.

This book uses three conventions to describe the SQL syntax and code:

- Syntax diagrams describe SQL syntax form, including options. See “Syntax Diagram Conventions” on page 435.
- Square braces in the text represent options. The indicated parentheses are required when you specify options.
  For example:
  - DECIMAL [(n[,m])] means the decimal data type can be defined optionally:
    - Without specifying the precision value \( n \) or scale value \( m \).
    - Specifying precision \( (n) \) only.
    - Specifying both values \( (n,m) \).
    - You cannot specify scale without first defining precision.
  - CHARACTER [(n)] means that use of \( n \) is optional.
    The values for \( n \) and \( m \) are integers in all cases
  - Japanese character code shorthand notation represents unprintable Japanese characters. See “Character Shorthand Notation Used In This Book” on page 440.
    This book also occasionally uses symbols from the predicate calculus to describe logical operations. See “Predicate Calculus Notation Used In This Book” on page 442.

Syntax Diagram Conventions

Notation Conventions

<table>
<thead>
<tr>
<th>Item</th>
<th>Definition / Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letter</td>
<td>An uppercase or lowercase alphabetic character ranging from A through Z.</td>
</tr>
<tr>
<td>Number</td>
<td>A digit ranging from 0 through 9.</td>
</tr>
<tr>
<td></td>
<td>Do not use commas when typing a number with more than 3 digits.</td>
</tr>
</tbody>
</table>
Appendix A: Notation Conventions
Syntax Diagram Conventions

<table>
<thead>
<tr>
<th>Item</th>
<th>Definition / Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word</td>
<td>Keywords and variables.</td>
</tr>
<tr>
<td></td>
<td>• UPPERCASE LETTERS represent a keyword.</td>
</tr>
<tr>
<td></td>
<td>Syntax diagrams show all keywords in uppercase, unless operating system restrictions require them to be in lowercase.</td>
</tr>
<tr>
<td></td>
<td>• lowercase letters represent a keyword that you must type in lowercase, such as a UNIX command.</td>
</tr>
<tr>
<td></td>
<td>• lowercase italic letters represent a variable such as a column or table name.</td>
</tr>
<tr>
<td></td>
<td>Substitute the variable with a proper value.</td>
</tr>
<tr>
<td></td>
<td>• lowercase bold letters represent an excerpt from the diagram. The excerpt is defined immediately following the diagram that contains it.</td>
</tr>
<tr>
<td></td>
<td>• UNDERLINED LETTERS represent the default value.</td>
</tr>
<tr>
<td></td>
<td>This applies to both uppercase and lowercase words.</td>
</tr>
<tr>
<td>Spaces</td>
<td>Use one space between items such as keywords or variables.</td>
</tr>
<tr>
<td>Punctuation</td>
<td>Type all punctuation exactly as it appears in the diagram.</td>
</tr>
</tbody>
</table>

**Paths**

The main path along the syntax diagram begins at the left with a keyword, and proceeds, left to right, to the vertical bar, which marks the end of the diagram. Paths that do not have an arrow or a vertical bar only show portions of the syntax.

The only part of a path that reads from right to left is a loop.

**Continuation Links**

Paths that are too long for one line use continuation links. Continuation links are circled letters indicating the beginning and end of a link:

![Continuation Link Example](image)

When you see a circled letter in a syntax diagram, go to the corresponding circled letter and continue reading.
**Required Entries**

Required entries appear on the main path:

```
SHOW  \[\]
```

If you can choose from more than one entry, the choices appear vertically, in a stack. The first entry appears on the main path:

```
SHOW  \[CONTROLS\]

\[VERSIONS\]
```

**Optional Entries**

You may choose to include or disregard optional entries. Optional entries appear below the main path:

```
SHOW  \[\]

\[CONTROLS\]
```

If you can optionally choose from more than one entry, all the choices appear below the main path:

```
\[\]

\[READ\]

\[SHARE\]

\[ACCESS\]
```

Some commands and statements treat one of the optional choices as a default value. This value is UNDERLINED. It is presumed to be selected if you type the command or statement without specifying one of the options.

**Strings**

String literals appear in single quotes:

```
'\text{msgtext}'
```

---

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Abbreviations

If a keyword or a reserved word has a valid abbreviation, the unabbreviated form always appears on the main path. The shortest valid abbreviation appears beneath.

![Syntax Diagram](image)

In the above syntax, the following formats are valid:
- SHOW CONTROLS
- SHOW CONTROL

Loops

A loop is an entry or a group of entries that you can repeat one or more times. Syntax diagrams show loops as a return path above the main path, over the item or items that you can repeat:

![Loop Diagram](image)

Read loops from right to left.

The following conventions apply to loops:

<table>
<thead>
<tr>
<th>IF...</th>
<th>THEN...</th>
</tr>
</thead>
<tbody>
<tr>
<td>there is a maximum number of entries allowed</td>
<td>the number appears in a circle on the return path. In the example, you may type <code>cname</code> a maximum of 4 times.</td>
</tr>
<tr>
<td>there is a minimum number of entries required</td>
<td>the number appears in a square on the return path. In the example, you must type at least three groups of column names.</td>
</tr>
<tr>
<td>a separator character is required between entries</td>
<td>the character appears on the return path. If the diagram does not show a separator character, use one blank space. In the example, the separator character is a comma.</td>
</tr>
</tbody>
</table>
### Syntax Diagram Conventions

In a syntax diagram, it is possible for any number of phrases to be legitimate:

- **dbname**
- **DATABASE dbname**
- **TABLE tname**
- **VIEW vname**

In this example, any of the following phrases are legitimate:

- **dbname**
- **DATABASE dbname**
- **tname**
Appendix A: Notation Conventions
Character Shorthand Notation Used In This Book

- TABLE *tname*
- *vname*
- VIEW *vname*

Sample Syntax Diagram

Diagram Identifier

The alphanumeric string that appears in the lower right corner of every diagram is an internal identifier used to catalog the diagram. The text never refers to this string.

Character Shorthand Notation Used In This Book

Introduction

This book uses the Unicode naming convention for characters. For example, the lowercase character ‘a’ is more formally specified as either LATIN SMALL LETTER A or U+0041. The U+xxxx notation refers to a particular code point in the Unicode standard, where xxxx stands for the hexadecimal representation of the 16-bit value defined in the standard.
In parts of the book, it is convenient to use a symbol to represent a special character, or a particular class of characters. This is particularly true in discussion of the following Japanese character encodings.

- KanjiEBCDIC
- KanjiEUC
- KanjiShift-JIS

These encodings are further defined in *International Character Set Support*.

### Character Symbols

The symbols, along with character sets with which they are used, are defined in the following table.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Encoding</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>a–z</td>
<td>Any</td>
<td>Any single byte Latin letter or digit.</td>
</tr>
<tr>
<td>A–Z</td>
<td>Any</td>
<td>Any single byte Latin letter or digit.</td>
</tr>
<tr>
<td>0–9</td>
<td>Any</td>
<td>Any single byte Latin letter or digit.</td>
</tr>
<tr>
<td>a₂–z₂</td>
<td>Unicode compatibility zone</td>
<td>Any fullwidth Latin letter or digit.</td>
</tr>
<tr>
<td>A₂–Z₂</td>
<td>Unicode compatibility zone</td>
<td>Any fullwidth Latin letter or digit.</td>
</tr>
<tr>
<td>0₂–9₂</td>
<td>Unicode compatibility zone</td>
<td>Any fullwidth Latin letter or digit.</td>
</tr>
<tr>
<td>&lt;</td>
<td>KanjiEBCDIC</td>
<td>Shift Out [SO] (0x0E).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indicates transition from single to multibyte character in KanjiEBCDIC.</td>
</tr>
<tr>
<td>&gt;</td>
<td>KanjiEBCDIC</td>
<td>Shift In [SI] (0x0F).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indicates transition from multibyte to single byte KanjiEBCDIC.</td>
</tr>
<tr>
<td>T</td>
<td>Any</td>
<td>Any multibyte character.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The encoding depends on the current character set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For KanjiEUC, code set 3 characters are sometimes preceded by “ss₃”.</td>
</tr>
<tr>
<td>I</td>
<td>Any</td>
<td>Any single byte Hankaku Katakana character.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In KanjiEUC, it must be preceded by “ss₂”, forming an individual multibyte character.</td>
</tr>
<tr>
<td>Δ</td>
<td>Any</td>
<td>Represents the graphic pad character.</td>
</tr>
<tr>
<td>Δ</td>
<td>Any</td>
<td>Represents a single or multibyte pad character, depending on context.</td>
</tr>
<tr>
<td>ss₂</td>
<td>KanjiEUC</td>
<td>Represents the EUC code set 2 introducer (0x8E).</td>
</tr>
<tr>
<td>ss₃</td>
<td>KanjiEUC</td>
<td>Represents the EUC code set 3 introducer (0x8F).</td>
</tr>
</tbody>
</table>
For example, string “TEST”, where each letter is intended to be a fullwidth character, is written as TEST. Occasionally, when encoding is important, hexadecimal representation is used.

For example, the following mixed single byte/multibyte character data in KanjiEBCDIC character set

LMN<TEST>QRS

is represented as:

D3 D4 D5 0E 42E3 42C5 42E2 42E3 0F D8 D9 E2

**Pad Characters**

The following table lists the pad characters for the various character data types.

<table>
<thead>
<tr>
<th>Server Character Set</th>
<th>Pad Character Name</th>
<th>Pad Character Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LATIN</td>
<td>SPACE</td>
<td>0x20</td>
</tr>
<tr>
<td>UNICODE</td>
<td>SPACE</td>
<td>U+0020</td>
</tr>
<tr>
<td>GRAPHIC</td>
<td>IDEOGRAPHIC SPACE</td>
<td>U+3000</td>
</tr>
<tr>
<td>KANJI1</td>
<td>ASCII SPACE</td>
<td>0x20</td>
</tr>
</tbody>
</table>

**Predicate Calculus Notation Used In This Book**

Relational databases are based on the theory of relations as developed in set theory. Predicate calculus is often the most unambiguous way to express certain relational concepts.

Occasionally this book uses the following predicate calculus notation to explain concepts.

<table>
<thead>
<tr>
<th>This symbol ...</th>
<th>Represents this phrase ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>iff</td>
<td>If and only if</td>
</tr>
<tr>
<td>∀</td>
<td>For all</td>
</tr>
<tr>
<td>∃</td>
<td>There exists</td>
</tr>
</tbody>
</table>
APPENDIX B SQL Descriptor Area (SQLDA)

Definition

The SQL Descriptor Area (SQLDA) is a data structure that contains a list of individual item descriptors for each of the values to be produced by a dynamically executed single row SELECT.

The application needs to have information such as the number of columns that will be in a retrieved row, their data types, size, and precision so it can know how to process values to be retrieved dynamically at runtime.

ANSI Compliance

The SQL Descriptor Area is ANSI SQL:2008-compliant.

SQL Statements That Use SQLDA

SQLDA is required for the DESCRIBE statement.
SQLDA is optional for the following statements:
- EXECUTE
- Dynamic FETCH
- Dynamic OPEN
- PREPARE

How SQL Statements Use SQLDA

Different SQL statements use the information in SQLDA differently.

<table>
<thead>
<tr>
<th>FOR this statement …</th>
<th>SQLDA provides information about …</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIBE</td>
<td>a prepared SQL statement.</td>
</tr>
<tr>
<td>PREPARE</td>
<td></td>
</tr>
</tbody>
</table>
An application that issues dynamic SQL statements must define its own SQLDA and maintain the contents of the SQLDA fields.

You can code the SQLDA structure directly or by means of the INCLUDE SQLDA statement (see “INCLUDE SQLDA” on page 349).

You cannot use INCLUDE SQLDA to define SQLDA in COBOL.

<table>
<thead>
<tr>
<th>FOR this statement ...</th>
<th>SQLDA provides information about ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXECUTE</td>
<td>host variables.</td>
</tr>
<tr>
<td>Dynamic FETCH</td>
<td></td>
</tr>
<tr>
<td>Dynamic OPEN</td>
<td></td>
</tr>
</tbody>
</table>
SQLDA Structure

The following table describes the fields of SQLDA.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDAID</td>
<td>CHARACTER(8)</td>
<td>Contains the characters SQLDA.</td>
</tr>
<tr>
<td>SQLDABC</td>
<td>INTEGER</td>
<td>Length of the SQLDA calculated as ((16 + (44 \times \text{SQLN value}))) and set by the preprocessor when a DESCRIBE statement or PREPARE statement with an INTO clause is executed. For input, the application must set this field to the size of the SQLDA structure. For output, the preprocessor sets the size necessary to contain the number of columns (SQLD) to be returned by the DESCRIBE or PREPARE INTO request.</td>
</tr>
<tr>
<td>SQLN</td>
<td>SHORT INTEGER</td>
<td>Total number of elements in the SQLVAR array. The application sets this field to the number of elements available for use by the preprocessor (SQLVAR). For input, SQLN must be set prior to an OPEN or EXECUTE statement. For output, SQLN must be set prior to a DESCRIBE or PREPARE INTO request. If the BOTH option of the USING clause is used, then you must specify at least twice the number of SQLVAR elements as columns to be returned.</td>
</tr>
<tr>
<td>SQLD</td>
<td>SHORT INTEGER</td>
<td>Number of elements in the SQLVAR array (see “SQLVAR” on page 446) currently used to hold variable descriptions. For input, the application sets this field to the number of SQLVAR elements used for input variable information. Value must be set prior to an OPEN or EXECUTE statement. For output, the preprocessor returns the number of SQLVAR elements that the DESCRIBE or PREPARE INTO request used. If too few elements are defined to satisfy the DESCRIBE, SQLD is set to the number required and no SQLVAR elements are returned. If the BOTH option of the USING clause is used, then you must specify at least twice the number of SQLVAR elements as columns to be returned.</td>
</tr>
</tbody>
</table>
### SQLDA Structure

The structure of an SQLVAR element is as follows:

- **SQLTYPE (SHORT INTEGER)**
  - Contains a code indicating the data type of the column and its nullability attribute.
  - See “SQLDA Data Type Codes” on page 448 for a discussion of data type codes.
  - For input, the application sets the input host variable type prior to an OPEN or EXECUTE statement.
  - For output, the type is returned by performing a DESCRIBE statement.
  - If the type of the host variable to receive the data differs from the value returned, the application must ensure the correct data type is placed in the field prior to executing the FETCH.

- **SQLLEN (SHORT INTEGER)**
  - Data length for all data types except DECIMAL.
  - For DECIMAL, SQLLEN is overdefined as SQLPRCSN and SQLSCALE.

- **SQLPRCSN (BYTE INTEGER - high order byte of SQLLEN)**
  - Decimal precision (total number of digits)

- **SQLSCALE (BYTE INTEGER -- low order byte of SQLLEN)**
  - Decimal scale (number of digits to the right of the decimal point)

For input, the application sets the input host variable length prior to an OPEN or EXECUTE statement.

For output, the preprocessor returns the data length of the column.

If the length of the host variable differs from the value returned, the application must ensure that the correct length is placed in the field prior to the FETCH.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLVAR</td>
<td>array</td>
<td>Contains a repeating second level structure that describes the columns of the result data. The structure of an SQLVAR element is as follows:  • SQLTYPE (SHORT INTEGER)  - Contains a code indicating the data type of the column and its nullability attribute.  - See “SQLDA Data Type Codes” on page 448 for a discussion of data type codes.  - For input, the application sets the input host variable type prior to an OPEN or EXECUTE statement.  - For output, the type is returned by performing a DESCRIBE statement.  - If the type of the host variable to receive the data differs from the value returned, the application must ensure the correct data type is placed in the field prior to executing the FETCH.  • SQLLEN (SHORT INTEGER)  - Data length for all data types except DECIMAL.  - For DECIMAL, SQLLEN is overdefined as SQLPRCSN and SQLSCALE.  • SQLPRCSN (BYTE INTEGER - high order byte of SQLLEN)  - Decimal precision (total number of digits)  • SQLSCALE (BYTE INTEGER -- low order byte of SQLLEN)  - Decimal scale (number of digits to the right of the decimal point)  - For input, the application sets the input host variable length prior to an OPEN or EXECUTE statement.  - For output, the preprocessor returns the data length of the column.  - If the length of the host variable differs from the value returned, the application must ensure that the correct length is placed in the field prior to the FETCH.</td>
</tr>
</tbody>
</table>
### Appendix B: SQL Descriptor Area (SQLDA)

#### SQLDA Structure

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLIND</td>
<td>pointer</td>
<td>Indicates to the preprocessor the address of the indicator variable associated with the input/output host variable pointed to by SQLDATA. The application sets this field to the address of the associated indicator variable (if any) to be used with the field whose address is in SQLDATA. This field should be set to x'00' if you do not use an indicator variable. The application must set this field prior to performing the OPEN, EXECUTE, or FETCH statements.</td>
</tr>
<tr>
<td>SQLNAME</td>
<td>VARCHAR (30)</td>
<td>Contains either of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The column name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The column title.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For input this field has no meaning as an input host variable. For output, the preprocessor sets this field based on information in the USING clause. This field is used only by the application and has no further meaning to the preprocessor.</td>
</tr>
</tbody>
</table>

---

SQL Stored Procedures and Embedded SQL
SQLDA Data Type Codes

This topic lists the data type encodings used by the Teradata Database and the embedded SQL preprocessor.

The Teradata Database returns these values to the SQLDA specified by the application with a PREPARE or DESCRIBE statement.

The preprocessor uses these values for both input and output SQLDA fields generated by the precompiler and recognized at execution.

Locating Data Type Encodings

A data type encoding is contained in the two byte SQLTYPE INTEGER subfield of the SQLVAR field in the SQLDA (see “SQLVAR” on page 446).

How to Interpret The Nullability of SQL Data Type Encodings

Use these guidelines to interpret the tables in “SQL Data Type Encodings” on page 448 and “Unused and Internally Used SQL Data Type Encodings” on page 450.

<table>
<thead>
<tr>
<th>IF the code is ...</th>
<th>THEN ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>nullable</td>
<td>indicator variables are allowed.</td>
</tr>
<tr>
<td>non-nullable</td>
<td>no indicator variables are allowed.</td>
</tr>
</tbody>
</table>

SQL Data Type Encodings

The rules for determining each encoding, given the non-nullable encoding for the data type, are as follows.

<table>
<thead>
<tr>
<th>TO determine this encoding ...</th>
<th>ADD this value to the non-nullable encoding for the data type ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>nullable</td>
<td>1</td>
</tr>
<tr>
<td>stored procedure IN parameter</td>
<td>500</td>
</tr>
<tr>
<td>stored procedure INOUT parameter</td>
<td>501</td>
</tr>
<tr>
<td>stored procedure OUT parameter</td>
<td>502</td>
</tr>
</tbody>
</table>
The following table lists the SQL data types and their SQLDA data type encodings.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Data Type Encodings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-Nullable</td>
</tr>
<tr>
<td>BYTEINT</td>
<td>756</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>500</td>
</tr>
<tr>
<td>INTEGER</td>
<td>496</td>
</tr>
<tr>
<td>BIGINT</td>
<td>600</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>484</td>
</tr>
<tr>
<td>FLOAT/REAL/DOUBLE PRECISION</td>
<td>480</td>
</tr>
<tr>
<td>BYTE</td>
<td>692</td>
</tr>
<tr>
<td>VARBYTE</td>
<td>688</td>
</tr>
<tr>
<td>LONG VARBYTE</td>
<td>696</td>
</tr>
<tr>
<td>BLOB</td>
<td>400</td>
</tr>
<tr>
<td>BLOB AS DEFERRED</td>
<td>404</td>
</tr>
<tr>
<td>BLOB AS LOCATOR</td>
<td>408</td>
</tr>
<tr>
<td>BLOB AS DEFERRED BY NAME</td>
<td>412</td>
</tr>
<tr>
<td>DATE (DateForm=ANSIDate)</td>
<td>748</td>
</tr>
<tr>
<td>DATE (DateForm=IntegerDate)</td>
<td>752</td>
</tr>
<tr>
<td>TIME</td>
<td>760</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>764</td>
</tr>
<tr>
<td>TIME WITH TIME ZONE</td>
<td>768</td>
</tr>
<tr>
<td>TIMESTAMP WITH TIME ZONE</td>
<td>772</td>
</tr>
<tr>
<td>INTERVAL YEAR</td>
<td>776</td>
</tr>
<tr>
<td>INTERVAL YEAR TO MONTH</td>
<td>780</td>
</tr>
<tr>
<td>INTERVAL MONTH</td>
<td>784</td>
</tr>
<tr>
<td>INTERVAL DAY</td>
<td>788</td>
</tr>
<tr>
<td>INTERVAL DAY TO HOUR</td>
<td>792</td>
</tr>
<tr>
<td>INTERVAL DAY TO MINUTE</td>
<td>796</td>
</tr>
<tr>
<td>INTERVAL DAY TO SECOND</td>
<td>800</td>
</tr>
<tr>
<td>INTERVAL HOUR</td>
<td>804</td>
</tr>
<tr>
<td>INTERVAL HOUR TO MINUTE</td>
<td>808</td>
</tr>
</tbody>
</table>
## Appendix B: SQL Descriptor Area (SQLDA)

### SQLDA Data Type Codes

The following table lists SQLDA data type codes that are either not used or are used internally so are not user-visible.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Data Type Encodings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-Nullable</td>
</tr>
<tr>
<td>INTERVAL HOUR TO SECOND</td>
<td>812</td>
</tr>
<tr>
<td>INTERVAL MINUTE</td>
<td>816</td>
</tr>
<tr>
<td>INTERVAL MINUTE TO SECOND</td>
<td>820</td>
</tr>
<tr>
<td>INTERVAL SECOND</td>
<td>824</td>
</tr>
<tr>
<td>CHARACTER</td>
<td>452</td>
</tr>
<tr>
<td>VARCHARACTER</td>
<td>448</td>
</tr>
<tr>
<td>LONG VARCHARACTER</td>
<td>456</td>
</tr>
<tr>
<td>CLOB</td>
<td>416</td>
</tr>
<tr>
<td>CLOB AS DEFERRED</td>
<td>420</td>
</tr>
<tr>
<td>CLOB AS LOCATOR</td>
<td>424</td>
</tr>
<tr>
<td>CLOB AS DEFERRED BY NAME</td>
<td>428</td>
</tr>
<tr>
<td>GRAPHIC</td>
<td>468</td>
</tr>
<tr>
<td>VARGRAPHIC</td>
<td>464</td>
</tr>
<tr>
<td>LONG VARGRAPHIC</td>
<td>472</td>
</tr>
<tr>
<td>UDT (both distinct and structured types)</td>
<td>not supported</td>
</tr>
</tbody>
</table>

### Unused and Internally Used SQL Data Type Encodings

The following table lists SQLDA data type codes that are either not used or are used internally so are not user-visible.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Data Type Encodings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-Nullable</td>
</tr>
<tr>
<td>ZONED DECIMAL (sign trailing)</td>
<td>432</td>
</tr>
<tr>
<td>ZONED DECIMAL (sign trailing separate)</td>
<td>436</td>
</tr>
<tr>
<td>ZONED DECIMAL (sign leading)</td>
<td>440</td>
</tr>
<tr>
<td>ZONED DECIMAL (sign leading separate)</td>
<td>444</td>
</tr>
</tbody>
</table>
The rules for determining each encoding, given the non-nullable encoding for the data type, are the same as those listed in “SQL Data Type Encodings” on page 448.
**APPENDIX C  SQL Communications Area (SQLCA)**

**Introduction**

Preprocessor2 can return program status and error information to applications in several possible ways.

The primary communication method for applications written to run in Teradata session mode has been the SQLCA structure. SQLCA is a data structure that contains a list of return codes and other status information about a completed DML statement.

SQLCA provides the following support to embedded SQL applications:

- Result reporting
- Warning condition reporting
- Support for DSNTIAR

Embedded SQL application programs can interrogate the fields of SQLCA for the return codes that indicate the results of having executed an embedded SQL statement.

Embedded SQL applications can also retrieve full diagnostic text by using a supplied routine (see “PPRTEXT” on page 455).

SQLCA cannot be used with stored procedures.

**ANSI Compliance**

The SQL Communications Area and the INCLUDE SQLCA statement are not ANSI-SQL compliant. When the preprocessor TRANSACT or -tr option is set to ANSI, it flags INCLUDE SQLCA as an error.

ANSI mode applications report program status and errors by means of the SQLSTATE and SQLCODE status variables (see Appendix D: “SQLSTATE Mappings” for information about mapping SQLCODE and SQLSTATE variables to one another and to Teradata Database error messages).

The ANSI SQL-92 standard explicitly deprecates SQLCODE. The ANSI SQL-99 standard no longer defines SQLCODE. You should always use SQLSTATE when writing stored procedures and embedded SQL applications to run in ANSI transaction mode. You can also use SQLSTATE in your stored procedures and embedded SQL applications written to run in Teradata transaction mode.
Appendix C: SQL Communications Area (SQLCA)
Defining the SQLCA For An Application

Note: To ensure maximum portability, you should always use SQLSTATE, not SQLCODE, to monitor application status.

When you are developing stored procedures or embedded SQL applications in the ANSI environment, use the status variable SQLSTATE in place of SQLCA and define it explicitly in your code. See “SQLSTATE” on page 100, “SQLCODE” on page 103 and Appendix D: “SQLSTATE Mappings” for further information.

Defining the SQLCA For An Application

An application program typically defines the SQLCA using an INCLUDE SQLCA statement (see “INCLUDE SQLCA” on page 347).

Because this data structure is read-only, an application program should never attempt to write values into the SQLCA.

Checking Status Variables

Include a test of SQLCODE (or SQLSTATE if you are not using SQLCA) after each execution of an embedded SQL or stored procedure statement to ensure that the statement completes successfully. You also should always write application code, or use appropriate condition handlers if the application is a stored procedure, to handle unacceptable status variable values.

Result Reporting

The results of SQL requests sent from an embedded SQL application are reported in the SQLCODE field of the SQLCA structure if the application is written to check SQLCODE values.

If the application is a stored procedure written to use SQLCODE, then status is reported to the SQLCODE status variable.

What Various Categories of SQLCODE Mean

The following table explains the general meanings of the three basic SQLCODE categories:
Applications can obtain additional diagnostic help for a nonzero SQLCODE by invoking PPRTEXT.

PPRTEXT returns the error code (normally the same value as in the first SQLERRD element) and the text message associated with the condition.

The following four parameters are required to execute PPRTEXT:

<table>
<thead>
<tr>
<th>WHEN SQLCODE is ...</th>
<th>THEN ...</th>
</tr>
</thead>
</table>
| negative            | an error occurred during processing. The application can determine the source of the error using the SQLCODE in conjunction with the first SQLERRD element. SQLERRD shows the following:  
  - Error conditions detected by the precompiler execution environment  
  - Error conditions reported by CLI/TDP/Teradata Database  
  The first SQLERRD element is zero when the error is detected directly by the preprocessor. These items are listed below:  
  - A list of error codes  
  - The text associated with the code  
  - A possible explanation  
  - A possible solution for these errors  
  When an error condition is detected by CLI, TDP, or the Teradata Database, the SQLCODE is set to the negative of the sum of the error code plus 10000. The application can look at the SQLCODE without interrogating the first SQLERRD element. |
| negative (continued)| Teradata Database error conditions are reported in the following distinct styles:  
  1  Teradata Database codes that have similar or equivalent Database 2 (DB2) values are mapped to the DB2 value in the SQLCODE field. See “Retryable Errors” on page 456  
  2  Teradata Database codes that have no similar or equivalent code have the SQLCODE value set to the negative of the Teradata Database code. In either case, the first SQLERRD element contains the actual value returned by the Teradata Database. Use caution in distinguishing between a precompiler execution time error and a Teradata Database error because some SQLCODE values are found in both categories of error. |
| zero                | processing was successful, though there might be warnings. |
| positive            | termination was normal. Positive values other than 0 or +100 indicate Teradata Database warnings, such as the end-of-data reached for a request. |
Appendix C: SQL Communications Area (SQLCA)

Result Reporting

- The address of the runtime context area, SQL-RDTRTCON for COBOL and SQL_RDTRTCON for C and PL/I.
- A four-byte integer field to contain the actual error code.
- A varying character field up to 255 characters long to contain the error text.
- A two-byte integer field which contains the maximum size of the error text to be returned.

You can find examples of PPRTEXT usage in Teradata Preprocessor2 for Embedded SQL Programmer Guide.

Warning Condition Reporting

Warning conditions are reported to the application by means of the SQLWARNn fields in SQLCA.

SQLWARN0 contains the value W if any warning condition is detected during execution.

The warning fields are used to signal such conditions as implicit rollbacks and data truncation.

See Teradata Preprocessor2 for Embedded SQL Programmer Guide for details of the exact values and conditions of each warning field.

Retryable Errors

Error codes for retryable events also are indicated via the SQLWARNn fields.

SQLWARN6 is set to R when such an error is detected. The application can then take the appropriate action.

The following is a list of retryable error codes:

- 2631
- 2639
- 2641
- 2659
- 2825
- 2826
- 2827
- 2828
- 2834
- 2835
- 3111
- 3120
- 3598
- 3603
- 3897

These codes are found in the first SQLERRD field of SQLCA.

Support for DSNTIAR

Whenever possible, the SQLERRM field of SQLCA contains message inserts usable by the IBM-supplied routine DSNTIAR. Details of the SQLERRM field are found in Teradata Preprocessor2 for Embedded SQL Programmer Guide.

Refer to the IBM documentation for information about DSNTIAR.


## SQLCA Fields

SQLCA is used with embedded SQL applications only. Stored procedures using SQLCODE to report status declare an SQLCODE variable and interrogate it to determine statement status. The SQLCA fields are described in the following table:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLCAID</td>
<td>CHARACTER(8)</td>
<td>Contains the characters 'SQLCA. '</td>
</tr>
<tr>
<td>SQLCABC</td>
<td>INTEGER</td>
<td>Length of the SQLCA (136 (x'88')).</td>
</tr>
<tr>
<td>SQLCODE</td>
<td>INTEGER</td>
<td>Primary indicator of the result of SQL statement execution.</td>
</tr>
</tbody>
</table>

\[
\begin{array}{|c|c|c|}
\hline
\text{IF the value of SQLCODE is ...} & \text{THEN ...} \\
\hline
0 & the statement executed normally. \\
\hline
\text{positive} & \text{a non-error exception occurred.} \\
& \text{Examples are no more data was found or various non-fatal warnings.} \\
\hline
\text{negative} & \text{the statement failed because of an error condition.} \\
\hline
\end{array}
\]

The possible values for SQLCODE and their definitions are detailed in Messages Reference.

<table>
<thead>
<tr>
<th>SQLERRM</th>
<th>VARCHAR(70)</th>
<th>Contains the error message inserts for the SQLCODE associated with variable information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLERRM</td>
<td>VARCHAR(70)</td>
<td>The SQLERRM field inserts are presented to the application as a single character string. The length of the string is provided, but the lengths of the individual inserts are not.</td>
</tr>
<tr>
<td>SQLERRM</td>
<td>VARCHAR(70)</td>
<td>The string begins with a 16-bit word that contains the length of the remaining data.</td>
</tr>
<tr>
<td>SQLERRM</td>
<td>VARCHAR(70)</td>
<td>The data consists of as many as 70 characters of insert text, with the character X'FF' serving as a separator between inserts.</td>
</tr>
<tr>
<td>SQLERRM</td>
<td>VARCHAR(70)</td>
<td>If the inserts and separator characters are greater than 70 characters, then the array is truncated at the right.</td>
</tr>
<tr>
<td>SQLERRM</td>
<td>VARCHAR(70)</td>
<td>As an example, with a SQLCODE of -552, which is an access right violation, SQLERRM contains the following three or four inserts:</td>
</tr>
<tr>
<td>SQLERRM</td>
<td>VARCHAR(70)</td>
<td>• The user name for the user who does not have the required privilege</td>
</tr>
<tr>
<td>SQLERRM</td>
<td>VARCHAR(70)</td>
<td>• The name of the privilege that was unavailable</td>
</tr>
<tr>
<td>SQLERRM</td>
<td>VARCHAR(70)</td>
<td>• The name of the database on which the privilege was required</td>
</tr>
<tr>
<td>SQLERRM</td>
<td>VARCHAR(70)</td>
<td>• The name of the table, view or macro or stored procedure on which the privilege was required, unless it was a database level privilege</td>
</tr>
<tr>
<td>SQLERRP</td>
<td>CHARACTER(8)</td>
<td>Contains the name of the preprocessor module that detected the error.</td>
</tr>
</tbody>
</table>

SQL Stored Procedures and Embedded SQL

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### SQLCA Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| SQLERRD    | 6-word array | Contains miscellaneous information stored in an array. Because array addressing nomenclature differs among C, COBOL, and PL/I, the following description of the six SQLERRD words is not numbered. In order, the six words are the following:  
- The CL1v2, TDP or Teradata Database error code.  
- Reserved for future use.  
- The number of rows processed, where applicable. This field is generally referred to as the Activity Count. As an example, the number of rows selected upon OPEN of a selection cursor is returned to the application in this word.  
- The relative cost estimate. Its value, as returned by the Teradata Database, is set by the PREPARE statement and can be used to compare the estimated cost of different dynamic SQL statements, in CPU cycles, and so forth.  
- Reserved for future use.  
- Reserved for future use. |
| SQLWARN    | CHARACTER(11) array | Indicates the presence of warning conditions. Except for SQLWARN6, each character takes either the value pad character or ‘W’. The 11 characters of SQLWARN are defined as follows:  
- SQLWARN0 indicates whether any of the remaining ten warning codes have been set, as shown by the following table:  

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| W    | One or more of the other ten codes contains a ‘W’ or SQLWARN6 contains a ‘W’ or ‘R’. pad character | The remaining ten characters are also pad characters.  
- SQLWARN1 See the following table:  

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>One or more output character values or byte strings were truncated because the host variables designated to receive them were too small. If this condition occurs, the indicator variables for the truncated values contain the lengths before truncation. pad character</td>
</tr>
</tbody>
</table>
Appendix C: SQL Communications Area (SQLCA)

### SQLCA Fields

#### SQLWARN (continued)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLWARN</td>
<td>CHARACTER(11)</td>
<td>array</td>
</tr>
</tbody>
</table>

- **SQLWARN2**: See the following table:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>A warning has been issued by the Teradata Database. The SQLCODE status variable contains the warning code.</td>
</tr>
<tr>
<td>pad character</td>
<td>No warning issued.</td>
</tr>
</tbody>
</table>

- **SQLWARN3**: See the following table:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>The number of columns returned by a SELECT was not equal to the number of host variables in the INTO clause. The number of variables actually returned to the application program is the lesser of these two values.</td>
</tr>
<tr>
<td>pad character</td>
<td>The number of columns returned by a SELECT was a match to the number of host variables in the INTO clause.</td>
</tr>
</tbody>
</table>

- **SQLWARN4**: Reserved for future use.
- **SQLWARN5**: Reserved for future use.
- **SQLWARN6**: See the following table:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>The statement caused Teradata SQL implicitly to roll back a unit of work. An example of this might be because deadlock was detected.</td>
</tr>
<tr>
<td>R</td>
<td>A retryable error occurred.</td>
</tr>
<tr>
<td>pad character</td>
<td>There was no rollback or error.</td>
</tr>
</tbody>
</table>

- **SQLWARN7**: Reserved for future use.
- **SQLWARN8**: Reserved for future use.
- **SQLWARN9**: Reserved for future use.
- **SQLWARNA**: Reserved for future use.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLEXT</td>
<td>CHARACTER(5)</td>
<td>Contains the SQLSTATE value associated with the SQLCODE.</td>
</tr>
</tbody>
</table>
The following table lists Teradata Database error messages mapped to their corresponding SQLCODE values. The information in this table is not useful if you are running an embedded SQL or stored procedure application in ANSI transaction mode using SQLSTATE to communicate program status.

The table is ordered by Teradata Database error message number within SQLCODE. For those error messages that do not map directly to an SQLCODE, the SQLCODE is set to the negative of the Teradata Database error message number. For example, error message 3868 is set to SQLCODE -3868.

<table>
<thead>
<tr>
<th>SQLCODE</th>
<th>Teradata Database Error Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>+000</td>
<td>2938</td>
</tr>
<tr>
<td></td>
<td>3110</td>
</tr>
<tr>
<td></td>
<td>3513</td>
</tr>
<tr>
<td></td>
<td>3514</td>
</tr>
<tr>
<td>+901</td>
<td>5800</td>
</tr>
<tr>
<td></td>
<td>5801</td>
</tr>
<tr>
<td></td>
<td>5802</td>
</tr>
<tr>
<td></td>
<td>5803</td>
</tr>
<tr>
<td></td>
<td>5804</td>
</tr>
<tr>
<td></td>
<td>5805</td>
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<tr>
<td></td>
<td>5806</td>
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<td></td>
<td>5807</td>
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<td></td>
<td>5808</td>
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<tr>
<td></td>
<td>5809</td>
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<td></td>
<td>5810</td>
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<tr>
<td></td>
<td>5811</td>
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<tr>
<td></td>
<td>5812</td>
</tr>
<tr>
<td></td>
<td>5813</td>
</tr>
<tr>
<td></td>
<td>5814</td>
</tr>
<tr>
<td></td>
<td>5815</td>
</tr>
<tr>
<td></td>
<td>5816</td>
</tr>
</tbody>
</table>
### Appendix C: SQL Communications Area (SQLCA)
#### Mapping SQLCODE Values to Teradata Database Error Message Numbers

<table>
<thead>
<tr>
<th>SQLCODE</th>
<th>Teradata Database Error Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>+901 (continued)</td>
<td>5817</td>
</tr>
<tr>
<td></td>
<td>5818</td>
</tr>
<tr>
<td></td>
<td>5819</td>
</tr>
<tr>
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<td>5820</td>
</tr>
<tr>
<td></td>
<td>5821</td>
</tr>
<tr>
<td></td>
<td>5822</td>
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<td></td>
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<td>5838</td>
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<tr>
<td></td>
<td>5840</td>
</tr>
<tr>
<td></td>
<td>5841</td>
</tr>
<tr>
<td>-010</td>
<td>3760</td>
</tr>
<tr>
<td>-060</td>
<td>3527</td>
</tr>
<tr>
<td></td>
<td>3528</td>
</tr>
<tr>
<td></td>
<td>3529</td>
</tr>
<tr>
<td></td>
<td>3530</td>
</tr>
<tr>
<td></td>
<td>3617</td>
</tr>
<tr>
<td>SQLCODE</td>
<td>Teradata Database Error Message</td>
</tr>
<tr>
<td>---------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>-101</td>
<td>2664</td>
</tr>
<tr>
<td></td>
<td>3509</td>
</tr>
<tr>
<td></td>
<td>3540</td>
</tr>
<tr>
<td></td>
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Mapping SQLCODE Values to SQLSTATE Values

SQLCODE Rules

SQLCODE is not defined by the ANSI SQL-99 standard. Its use was deprecated by the ANSI SQL-92 standard and abandoned by the SQL-99 standard.

The following rules apply to SQLCODE status variables:

- For precompiler validation purposes, SQLCODE must be defined as a 32-bit signed INTEGER value for embedded SQL applications.
- SQLCODE and SQLSTATE can both be specified in the same compilation unit. Both status variables subsequently contain valid status variable codes.

SQLSTATE Rules

SQLSTATE is defined by the ANSI SQL-99 standard as a 5-character string value. The value is logically divided into a 2-character class and a 3-character subclass.

The following rules apply to SQLSTATE status variables:

- Status code values can be integers or a mix of integers with Latin uppercase characters.
- Unless otherwise specified, CLI/TDP and Teradata Database error messages always map into SQLSTATE values.
- Unmapped CLI/TDP errors have a class of T0 and a subclass containing a 3-digit CLI error code.
  
  For example, a CLI error of 157 (invalid Use_Presence_Bits option) produces a class of T0 and a subclass of 157.
- Unmapped Teradata Database errors have classes of T1 through T9, with the digit in the class corresponding to the first digit of the Teradata Database error code.

  The subclass contains the remaining 3 digits of the Teradata Database error code.

  For example: An error code of 3776 (unterminated comment) maps to a class of T3 and a subclass of 776.
- For precompiler validation purposes, SQLSTATE must be defined as a fixed-length CHAR(5) array.

  For C language programs, SQLSTATE must be defined as CHAR(6) to accommodate the C null terminator.

- SQLCODE and SQLSTATE can both be specified in the same compilation unit. Both status variables subsequently contain valid result codes.

SQLCODE to SQLSTATE Mapping Table

The following table maps SQLCODE values to SQLSTATE values for those SQLCODE values that are not generated as the result of a CLI, TDP, or Teradata SQL error:
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<th>Subclass</th>
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<th>Class</th>
<th>Subclass</th>
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a. This code should be -84, not -104.
b. This usage is not consistent with IBM DB2. DB2 uses class 37, which applies only to dynamic SQL. Code 2A applies to static SQL.
Mapping CLI Codes to SQLCODE Values

If the error is generated by CLI, SQLCODE is set to CLI error code + 10000.
The only two exceptions are CLI 214 and 304. These two codes are mapped to -740 for the network platforms (MP-RAS, Linux, and Microsoft Windows).
APPENDIX D SQLSTATE Mappings

This appendix provides the complete set of SQLSTATE mappings for embedded SQL and stored procedure applications.

SQLSTATE Codes

Definition

SQLSTATE codes are status values in embedded SQL programs and stored procedures that reflect the status of an SQL statement execution.

Unlike SQLCODE codes, which are integer values, SQLSTATE codes are character strings. Because of this, they are always displayed between apostrophe characters like the following sample SQLSTATE value: ‘xxxxx’.

The characters of an SQLSTATE code are divided logically into two categories:

• A 2-character class value.
  The first two characters of the SQLSTATE code are any one of the ANSI SQL-99-defined SQLSTATE classes (see “SQLSTATE Class Definitions” on page 473).

• A 3-character subclass value.
  Subclass values can be any numeric or simple uppercase LATIN character string.

SQLSTATE Code Values

Successful completion of an SQL request with warning code = 0 returns the SQLSTATE code value ‘00000’.

For all other situations, see “Mapping Teradata Database Error Messages to SQLSTATE Values” on page 476.

SQLSTATE Class Definitions

ANSI defines the SQLSTATE class definitions provided in the following table. Teradata Database does not support all the classes listed.

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### Appendix D: SQLSTATE Mappings

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<sup>a</sup> Teradata SQL does not directly support the ANSI concept of an authorization ID. The ANSI authorization ID is essentially a Teradata Database user.

<sup>b</sup> Teradata SQL does not directly support the ANSI concept of a catalog. The ANSI catalog is essentially the same thing as the Teradata Database data dictionary.

<sup>c</sup> Teradata SQL does not directly support the ANSI concept of a schema. The ANSI schema is essentially the same thing as the Teradata Database constructs User and Database.

<sup>d</sup> The Call-Level Interface referred to is not the Teradata Database CLIv2, but rather an ANSI-standard CLI that is a dialect of the Microsoft Open Database Connectivity, or ODBC, specification.
Mapping Teradata Database Error Messages to SQLSTATE Values

The following table lists Teradata Database return codes mapped to their corresponding SQLSTATE code, except for successful completion of an SQL request with warning code = 0, which returns the SQLSTATE code '00000'.

For any return codes not listed in this table, Teradata Database sets SQLSTATE to a character string in the format of the literal character T (LATIN CAPITAL LETTER T) followed by the 4-digit return code in the Success, Failure or Error parcels.

**Note:** The mapping of the following Teradata Database codes to the SQLSTATE codes listed below is not consistent with IBM DB2. DB2 uses class 37, which applies only to dynamic SQL. Code 2A applies to static SQL:

- 3527
- 3529
- 3530
- 3568
- 3582
- 3617
- 3627
- 3628
- 3704
- 3731
- 3733
- 3751
- 3759
- 3760
- 3775
- 3789
- 3816
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- 3818
- 3820
- 3821

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## Appendix D: SQLSTATE Mappings

### Mapping Teradata Database Error Messages to SQLSTATE Values

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## Appendix D: SQLSTATE Mappings

Mapping Teradata Database Error Messages to SQLSTATE Values

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### Appendix D: SQLSTATE Mappings

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### Appendix D: SQLSTATE Mappings

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### Appendix D: SQLSTATE Mappings
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APPENDIX E SQL Stored Procedure Command Function Codes

The following table lists the supported SQL stored procedure COMMAND_FUNCTION names and their COMMAND_FUNCTION_CODE values from the Diagnostics Area.

Command function code values:

- Positive values indicate command functions defined by the ANSI SQL:2008 Standard
- Negative values indicate command functions that are Teradata extensions to the ANSI SQL:2008 Standard

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</tr>
<tr>
<td>REPLACE MACRO</td>
<td>-18</td>
</tr>
<tr>
<td>REPLACE ORDERING</td>
<td>-45</td>
</tr>
<tr>
<td>REPLACE TRANSFORM</td>
<td>-44</td>
</tr>
<tr>
<td>REPLACE TRIGGER</td>
<td>-27</td>
</tr>
<tr>
<td>REPLACE VIEW</td>
<td>-17</td>
</tr>
<tr>
<td>RESIGNAL</td>
<td>91</td>
</tr>
<tr>
<td>REVOKE</td>
<td>59</td>
</tr>
<tr>
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<td>-21</td>
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<tr>
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</tr>
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</table>
**Glossary**

**2PL**  Two-Phase Locking.
A locking protocol that ensures the serializability of transactions.

**ACM**  Association for Computing Machinery

**AMP**  Access Module Processor vproc
The set of software services that controls the file system and data management components of a Teradata Database.

**ANSI**  American National Standards Institute (http://www.ansi.org)
A US-based umbrella standards organization based in Washington, D.C., that defines, certifies, and administers the SQL standard.

The ANSI SQL standards are available for purchase at the following web site: http://webstore.ansi.org/

The ANSI SQL standard is also recognized by the “ISO.”

**API**  Application Programming Interface.
A set of software services with a well-defined program interface.

**ASCII**  American Standard Code for Information Interchange
A standard seven-bit code designed to establish compatibility between various types of data processing equipment. Originally proposed in 1963, ASCII is documented by the following standards: ISO-14962-1997 and ANSI-X3.4-1986(R1997).

The standard ASCII character set defines 128 decimal numbers ranging from 0 through 127, inclusive. The individual characters are assigned to alphanumerics, punctuation marks, and a set of commonly used special characters.

There is also an extended ASCII character set consisting of an additional 128 decimal numbers ranging from 128 through 255, inclusive. These characters are assigned to additional special, mathematical, graphic, and “foreign” characters.

Because ASCII uses only 7 bits, it is possible to use the 8th bit for parity checking.

Compare with “EBCDIC” on page 491.

**AWT**  AMP Worker Task

**BFS**  Breadth First Search

**BLOB**  Binary Large Object
A data object, usually larger than 64K, that contains only binary data such as pictures, movies, or music.
Compare with “CLOB” on page 490.

**BNF**  Backus-Naur Form or Backus Normal Form

A metalanguage used to specify computer languages.

**BTEQ**  Basic Teradata Query facility

A client interface to the Teradata Database that permits users to submit SQL requests interactively or in batch mode, to format result sets to build and perform scripts, and to import and export data.

BTEQ is based on the CLlv2 API, while the somewhat similar facility, SQL Assistant, is based on the ODBC API. As a result, there are several significant differences in the behavior of the two facilities.

**Bynet**  Banyan Network - High speed interconnect

A proprietary hybrid hardware and software communications network that handles data flow between the PEs and the AMPs.

**CJK**  Chinese, Japanese, and Korean

A common abbreviation used to represent the multibyte character sets used to write the Chinese, Japanese, and Korean languages.

**CLlv2**  Call-Level Interface Version 2

CLlv2 is the API for most client-server interactions in the Teradata Database. The applications that do not use CLlv2, such as SQL Assistant, use the ODBC API to communicate between the client and the Teradata server.

**Clob**  Character Large Object

A data object, usually larger than 64K, that contains only character data such as XML or other text files.

Compare with “BLOB” on page 489.

**Cover**  A condition in which all the column data requested by a query can be obtained by index-only access.

**Cs0, Cs1, Cs2, Cs3**  The four code sets (codeset 0, 1, 2, and 3) used in EUC encoding.

Cs0 always contains an ISO-646 character set.

All of the other sets must have the most-significant bit set to 1, and they can use any number of bytes to encode the characters. In addition, all characters within a set must have:

- The same number of bytes to encode all characters
- The same column display width (number of columns on a fixed-width terminal)

Each character in cs2 is preceded by the control character ss2 (single-shift 2, 0x8E). Code sets that conform to EUC do not use the ss2 control character other than to identify the third set.

Each character in cs3 is preceded by the control character ss3 (single-shift 3, 0x8F). Code sets that conform to EUC do not use the ss3 control character other than to identify the fourth set.
The EUC for Japanese consists of single-byte and multibyte characters (2 and 3 bytes). The encoding conforms to ISO-2022 and is based on JIS and EUC definitions as follows:

<table>
<thead>
<tr>
<th>Code Set</th>
<th>Encoding</th>
<th>Character Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>cs0</td>
<td>0xxxxxxx</td>
<td>ASCII</td>
</tr>
<tr>
<td>cs1</td>
<td>1xxxxxxx 1xxxxxxx</td>
<td>JIS X0208-1990</td>
</tr>
<tr>
<td>cs2</td>
<td>0x8E 1xxxxxxx</td>
<td>JIS X0201-1976</td>
</tr>
<tr>
<td>cs3</td>
<td>0x8F 1xxxxxxx 1xxxxxxx</td>
<td>JIS X0212-1990</td>
</tr>
</tbody>
</table>

**DB2** The IBM Corporation enterprise relational database management system named Database 2. The versions of DB2 that contain object-relational features are called Database 2 Universal Database, or DB2 UDB.

**E2I** External-To-Internal.

**EBCDIC** Extended Binary-Coded Decimal Interchange Code

An 8-bit code for alphanumerics, punctuation marks, and special characters devised by IBM Corporation as an alternative to "ASCII." EBCDIC and ASCII use different coding schemes to define their respective character sets, and EBCDIC defines some special characters that are not defined in ASCII. EBCDIC is only used by IBM computing equipment.

Because EBCDIC is an 8-bit coding scheme, it is not possible to perform parity checks using the 8th bit.

Compare with “ASCII” on page 489.

**EUC** Extended UNIX Code


The EUC code set uses control characters to identify characters in some of the character sets. The encoding rules are based on the ISO-2022 definition for the encoding of 7-bit and 8-bit data. The EUC code set uses control characters to separate some of the character sets.

The various UTF-\(n\) formats are defined partly by the EUC standard and partly by the various parts of ISO standard ISO-8859.

**EXTUSER** External USER

**FIFO** First-In-First-Out

A type of queue in which the first entries placed in the sequence are also the first read from it.

**FK** Foreign Key

A means of establishing referential integrity between tables in a relational database. A foreign key in a child table is typically the logical primary key of its parent table. If it is not the primary key for the parent table, then it is one of its alternate keys.

Compare with “PK” on page 494.
**Glossary**

Global Index  A join index (see “JI” on page 492) defined with the ROWID keyword to reference the corresponding base table rows.

GTT  Global Temporary Table

HI  Hash Index

A vertical partition of a base table having properties similar to a single-table “JI.”

Unlike the primary index, which is stored in-line with the row it indexes, hash indexes are stored in separate subtables that must be maintained by the system. Hash index subtables also consume disk space, so you should monitor your queries periodically using EXPLAIN request modifiers to determine whether the Optimizer is using any of the hash indexes you designed for them. If not, you should either drop those indexes or rewrite your queries in such a way that the Optimizer does use them.

I2E  Internal-to-External.

IBM  International Business Machines Corporation.

IEEE  Institute of Electrical and Electronics Engineers (http://www.ieee.org)

The leading US-based professional society for electrical and electronics engineers.

The largest of its member societies is the IEEE Computer Society (http://www.computer.org).

ISO  International Organization for Standardization http://www.iso.org

An international umbrella standards organization based in Geneva, Switzerland, that also certifies the ANSI SQL standard.

The following passage from the ISO web site explains why the name of the organization does not match its (apparent) initialism: “Because “International Organization for Standardization” would have different abbreviations in different languages (“IOS” in English, “OIN” in French for Organisation internationale de normalisation), it was decided at the outset to use a word derived from the Greek isos, meaning “equal”. Therefore, whatever the country, whatever the language, the short form of the organization’s name is always ISO.”

The ISO packaging of the SQL standard can be obtained from the following web site: http://www.iso.org/iso/en/

StandardsQueryFormHandler.StandardsQueryFormHandler?scope=CATALOGUE&sortOrder=ISO&committee=ALL&isoDocType=ALL&title=true&keyword=sql

JI  Join Index

A vertical partition of a base table that can, depending on how it is defined, create various types of prejoins of tables, including sparse and aggregate forms. Join indexes cannot be queried directly by an SQL request; instead, they are used by the Optimizer to enhance the performance of any queries they “Cover.”

A join index that only vertically partitions a base table is referred to as a single-table join index.

A join index that prejoins two or more base tables is referred to as a multitable join index.
Both types of join index can be created in sparse or aggregate forms and can have a subset of their columns compressed.

Unlike the primary index, which is stored in-line with the row it indexes, join indexes are stored in separate subtables that must be maintained by the system. Join index subtables also consume disk space, so you should monitor your queries periodically using EXPLAIN request modifiers to determine whether the Optimizer is using any of the join indexes you designed for them. If not, you should either drop those indexes or rewrite your queries in such a way that the Optimizer does use them.

**JIS**  Japanese Industrial Standards


**LAN**  Local Area Network

A data communications network that uses wire or cable links to connect its remote and local nodes over a local geographical area.

Compare with “WAN” on page 496.

**LOB**  Large Object

Any data object that is larger than the maximum row size for the Teradata Database. There are two types of LOB: the “BLOB” and the “CLOB.”

**LT/ST**  Large Table/Small Table (join)

An optimized join type used to join fact (large) tables with their satellite (small) dimension tables.

**NPPI**  Nonpartitioned Primary Index

A “PI” that is not partitioned into range buckets by means of a partitioning expression.

**NUPI**  Non-Unique Primary Index

A “PI” that is not uniquely constrained. NUSIs are often used to position rows from multiple tables on the same AMP to facilitate join operations on those tables.

**NUSI**  Non-Unique Secondary Index

An AMP-local “SI” designed to be used for set (multirow) selection rather than single row selection.

**ODBC**  Open Database Connectivity.

A de facto standard API for communicating between client applications and relational databases using SQL.

The ANSI SQL standard API, referred to as CLI (sometimes as SQL/CLI), or Call-Level Interface, is based on the ODBC specification.
OLTP  OnLine Transaction Processing.

OS  Operating System
A level of software that provides services to permit higher level software to interact with system hardware.
MP-RAS and Windows are examples of operating systems.

PDE  Parallel Database Extensions
A virtual machine layer between the Teradata Database software and the Teradata file system and the underlying operating system.
The PDE presents a common interface to the Teradata Database software that permits the RDBMS and file system to be more easily ported to different operating systems.

PE  Parsing Engine vproc
The set of software services that controls the query processing and session management components of a Teradata Database.

PI  Primary Index
A set of columns in a table whose values are hashed to create a code used to distribute its rows to, and retrieve them from, the AMPs.
Each table in a Teradata database must have one, and only one, primary index, which might or might not be unique.
Compare with "PK."

PK  Primary Key
A set of columns in a table whose values make each row in that table unique.
Primary keys are a logical, not physical, concept that are often, but not necessarily, used as the primary index for a table when it is physically designed.
A table can have multiple candidate keys, but only one primary key can be defined for it. Those candidate keys that are not used as the primary key for a table are referred to as alternate keys.
Relationships between primary and foreign keys are often used to establish referential integrity between tables. These relationships are also frequently exploited by the Optimizer to enhance query performance.

PPI  Partitioned Primary Index
A “PI” that is used to first distribute rows to the AMPs as they would be by an “NPPI,” then partitioned into a set of ranges determined by the DBA and specified using a PARTITION BY clause in the table definition statement.
PPIs are very useful for various types of range queries.

QITS  Queue Insertion TimeStamp
A required, user-defined column that must be defined for all queue tables.
QSN  Queue Sequence Number
A useful, but not required, column that can be defined for queue tables.

RDBMS  Relational Database Management System
A database management system based on relational set theory and the theorems, axioms, and operators provided by set theory. The set theoretic foundation for an RDBMS provides a scientific, predictable, set of tools for managing data.

RI  Referential Integrity
A method of ensuring that no data is ever orphaned in a relational database. Referential integrity uses the parent-child relationships between a “PK” and an “FK” to prevent child table rows from ever being orphaned from deleted parent table rows.
Referential integrity relationships are often used by the Optimizer to enhance query performance.

RSG  Relay Services Gateway vproc

SDF  Specification for Data Formatting

SI  Secondary Index
A vertically partitioned subset of base table columns used to facilitate data manipulation operations.
Unlike the primary index, which is stored in-line with the row it indexes, secondary indexes are stored in separate subtables that must be maintained by the system. Secondary index subtables also consume disk space, so you should monitor your queries periodically using EXPLAIN request modifiers to determine whether the Optimizer is using any of the secondary indexes you designed for them. If not, you should either drop those indexes or rewrite your queries in such a way that the Optimizer does use them.
Secondary indexes come in two types: “USI” and “NUSI.”

TLE  Target Level Emulation
A set of tools used to emulate the characteristics of a production environment on a smaller, differently configured test system.

TPA  Trusted Parallel Application
A TPA is an application that Teradata has certified to run safely on the Teradata Database. The Teradata Database software itself is a TPA.

UDT  User-Defined Type
A data type defined by someone other than Teradata. UDTs come in two variations: Distinct and Structured.

UPI  Unique Primary Index
A “PI” that is uniquely constrained. The rows from a table defined with a UPI tend to be distributed more evenly across the AMPs than rows from a table defined with a “NUPI.”
USI  Unique Secondary Index
An “SI” designed to facilitate single-row access.

vproc  Virtual Process
The Version 1 Teradata architecture used several different specialized node types to process data, including the following node types:

• IFP (InterFace Processor)
• COP (Communications Processor)
• APP (Application Processor)
• “AMP”

The Version 2 Teradata architecture is based on a common node configuration. Each “TPA” node can run one or more “PE” and “AMP” vprocs that emulate the functions of the Version 1 hardware nodes. The functions of the Version 1 IFP and COP nodes are consolidated in the PE vproc, while the analogous functionality of an APP node is running Teradata Tools and Utilities software on a non-TPA node in a Teradata system.

VT  Volatile Table

WAN  Wide Area Network
A data communications network that uses telephone, microwave, or satellite links to connect its remote and local nodes over a diffuse geographical area.

Compare with “LAN” on page 493.

XSP  External Stored Procedure
A stored procedure whose procedural code is written in a language other than SQL such as C or C++.
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