IBM DB2 10.5
for Linux, UNIX, and Windows

Developing User-defined Routines (SQL and External)
IBM DB2 10.5
for Linux, UNIX, and Windows

Developing User-defined Routines (SQL and External)
Contents

About this book ........................................ v
Who should use this book ....................... v

Chapter 1. Developing Routines ................... 1
Routines .................................................. 2

Chapter 2. Overview of routines ..................... 3
Benefits of using routines ......................... 3
Types of routines ........................................ 4
  Built-in and user-defined routines ............ 6
  Functional types of routines .................. 9
  Implementations of routines .................... 19
Usage of routines ...................................... 30
  Administration of databases with built-in
  routines ............................................. 30
  Extension of SQL function support with
  user-defined functions .......................... 31
  Auditing using SQL table functions .......... 32
Tools for developing routines ..................... 34
  IBM Data Studio routine development support 35
SQL statements that can be executed in routines and
  triggers .............................................. 35
  Determining what SQL statements can be
  executed in routines .............................. 41
Portability of routines ............................... 43
Interoperability of routines ....................... 43
Performance of routines ............................ 44
Security of routines ................................... 51
  Securing routines .................................. 52
Authorizations and binding of routines that contain
  SQL .................................................. 53
Data conflicts when procedures read from or write
to tables ............................................. 57

Chapter 3. External routines ......................... 59
External routine features ............................. 59
  External function and method features .......... 60
  SQL in external routines ........................ 69
  External routine parameter styles ............. 72
Supported routine programming languages ........ 75
  Comparison of supported APIs and
  programming languages for external routine
  development ....................................... 77
Performance considerations for developing routines 82
  Security considerations for routines .......... 85
Routine code page considerations ............... 87
32-bit and 64-bit application and routine support . 88
  32-bit and 64-bit support for external routines . 89
Performance of routines with 32-bit libraries on 64-bit
  database servers .................................. 89
XML data type support in external routines .... 90
Restrictions on external routines ................ 91
Creating external routines ....................... 93
Writing routines ..................................... 95
  Debugging routines ............................... 96
External routine library and class management .... 97
Deployment of external routine libraries and
classes ............................................... 98
Security of external routine library or class files 99
Resolution of external routine libraries and
classes ............................................... 99
Modifications to external routine library and
class files ........................................... 100
Backup and restore of external routine library
  and class files ..................................... 100
External routine library management and
  performance ........................................ 100

Chapter 4. .NET common language
runtime (CLR) routines ............................ 103
Support for external routine development in .NET
  CLR languages ...................................... 103
Tools for developing .NET CLR routines .......... 104
Designing .NET CLR routines ....................... 104
  SQL data type representation in .NET CLR
  routines .......................................... 105
  Parameters in .NET CLR routines ............ 106
  Returning result sets from .NET CLR procedures 109
  Security and execution modes for CLR routines 110
  Restrictions on .NET CLR routines .......... 111
Creating .NET CLR routines ....................... 112
Creating .NET CLR routines from DB2
  Command Window .................................. 113
Building .NET CLR routine code ................. 115
  Building .NET common language runtime (CLR)
  routine code using sample build scripts ....... 115
CLR .NET routine compile and link options ....... 119
Debugging .NET CLR routines ..................... 120
  Errors related to .NET CLR routines .......... 121
Examples of .NET CLR routines .................... 123
  Examples of C# .NET CLR procedures .......... 123
  Examples of Visual Basic .NET CLR functions 131
  Examples of Visual Basic .NET CLR procedures 136
  Example: XML and XQuery support in C# .NET
  CLR procedure ................................... 143
  Example: XML and XQuery support in C
  procedure ...................................... 147
  Examples of C# .NET CLR functions .......... 150

Chapter 5. C and C++ routines ...................... 157
Support for external routine development in C .......... 158
Support for external routine development in C++ .... 158
Tools for developing C and C++ routines .......... 158
Designing C and C++ routines .................... 158
  Include file required for C and C++ routine
development (sqludf.h) ......................... 159
Parameters in C and C++ routines ............... 161
About this book

This book provides information concerning the development of user-defined routines when a built-in routine that provides the required functionality is not available.

Who should use this book

This book is intended for database architects, database administrators, and application developers of all levels.

- Database architects interested in learning about how routine objects can be created and used to modularize SQL and related logic that can be reused in multiple contexts within the database architecture.
- Database administrators interested in learning how to create, manage, deploy, secure, troubleshoot, and improve system performance by using user-defined routines within a database management system.
- Application developers interested in learning how and when to encapsulate SQL statements and application logic into routines so as to improve application modularity and performance as well as the step by step method of designing, creating, and building user-defined routines. Application developers should have experience writing SQL statements and programming experience using one of the supported programming languages for routine development (C, C++, Java™, COBOL, C#, Visual Basic, or another .NET CLR supported programming language).
Chapter 1. Developing Routines

Development of routines is often done when there is no built-in routine available that provides the functionality that is required.

Before you begin

- Read and understand basic routine concepts:
  - To learn about types of routines, useful applications of routines, tools for developing routines, routine best practices and more, see the topic:
    - Chapter 2, “Overview of routines,” on page 3
  - Learn about the available routine development tools that make it faster and easier to develop routines:
    - To learn about the available tools for routine development, see the topic:
      - “Tools for developing routines” on page 34

About this task

There are different functional types of routines and routine implementations, however the basic steps for developing routines are generally common for all routines. You must determine what type of routine to create, what implementation to use, define the interface for the routine, develop the routine logic, execute SQL to create the routine, test your routine, and then deploy it for general use.

Depending on what type of routine you choose to develop there are some specific procedures you must follow. This topic will direct you to the appropriate topics for getting started with routine development.

Procedure

1. Determine if an existing built-in routine already meets your routine needs.
   - If a built-in routine meets your needs, you might want to refer to Chapter 10, “Invoking routines,” on page 289.
2. Determine what functional type of routine to develop.
3. Determine what routine implementation to use.
   - If a SQL routine is required, refer to the information about SQL routines (SQL PL).
   - If an external routine is required, refer to the information about Chapter 3, “External routines,” on page 59.

What to do next

The development of SQL and external routines is similar, but there are differences. For both types of routines, you must first design your logic, and then to create the routine in the database you must execute a routine functional type specific CREATE statement. These routine creation statements include CREATE PROCEDURE, CREATE FUNCTION, and CREATE METHOD. The clauses specific to each of the CREATE statements define characteristics of the routine, including the routine name, the number and type of routine parameters, and details about the routine logic. DB2 uses the information provided by the clauses to identify and run the routine when it is invoked. Upon successful execution of the CREATE statement for a routine, the routine is created in the database. The characteristics of
the routine are stored in DB2’s system catalog tables that users can query.
Executing the CREATE statement to create a routine is also referred to as defining a routine or registering a routine.

Because external routines have their logic implemented in user-created libraries or classes located in the database file system, additional steps are required to program the logic, build it, and properly locate the resulting library or class file.

Once you have developed routines, you might want to:
- Debug routines
- Deploy routines to production environments
- Grant privileges to execute routines to users
- Invoke routines
- Tune the performance of routines

---

**Routines**

Routines are database objects that can encapsulate programming and database logic that can be invoked like a programming sub-routine from a variety of SQL interfaces.

Routines can be built-in, which means that they are provided with the product, or user-defined, which means that users can create them. Routines can be implemented using SQL statements, a programming language, or a mix of both. Different types of routines provide different interfaces that can be used to extend the functionality of SQL statements, client applications, and some database objects.

For a complete view of the types of routines and implementations that are supported by DB2 database systems, refer to the topic: “Types of routines” on page 4.

The many features of routines are part of why there are so many useful applications of routines.
Chapter 2. Overview of routines

Routines are a type of database object that you can use to encapsulate logic that can be invoked like a programming subroutine. There are many useful applications of routines within a database or database application architecture. You can use routines to improve overall database design, database performance, and data security, as well as to implement basic auditing mechanisms, and more.

Benefits of using routines

There are various routines that address particular functional needs and various routine implementations. Routines are a powerful way of encapsulating logic so that you can extend your SQL, and improve the structure, maintenance, and potentially the performance of your applications.

The following benefits can be gained by using routines:

**Encapsulate application logic that can be invoked from an SQL interface**
In an environment containing many different client applications that have common requirements, the effective use of routines can simplify code reuse, code standardization, and code maintenance. If a particular aspect of common application behavior needs to be changed in an environment where routines are used, only the affected routine that encapsulates the behavior requires modification. Without routines, application logic changes are required in each application.

**Enable controlled access to other database objects**
Routines can be used to control access to database objects. A user might not have permission to generally issue a particular SQL statement, such as CREATE TABLE; however the user can be given permission to invoke routines that contain one or more specific implementations of the statement, thus simplifying privilege management through encapsulation of privileges.

**Improve application performance by reducing network traffic**
When applications run on a client computer, each SQL statement is sent separately from the client computer to the database server computer to be executed and each result set is returned separately. This can result in high levels of network traffic. If a piece of work can be identified that requires extensive database interaction and little user interaction, it makes sense to install this piece of work on the server to minimize the quantity of network traffic and to allow the work to be done on the more powerful database servers.

**Allow for faster, more efficient SQL execution**
Because routines are database objects, they are more efficient at transmitting SQL requests and data than client applications. Therefore, SQL statements executed within routines can perform better than if executed in client applications. Routines that are created with the NOT FENCED clause run in the same process as the database manager, and can therefore use shared memory for communication, which can result in improved application performance.

**Allow the interoperability of logic implemented in different programming languages**
Because code modules might be implemented by different programmers in
different programming languages, and because it is generally desirable to reuse code when possible, DB2 routines support a high degree of interoperability.

- Client applications in one programming language can invoke routines that are implemented in a different programming language. For example, C client applications can invoke .NET common language runtime routines.
- Routines can invoke other routines regardless of the routine type or routine implementation. For example, a Java procedure can invoke an embedded SQL scalar function.
- Routines created in a database server on one operating system can be invoked from a DB2 client running on a different operating system.

These benefits are just some of the many benefits of using routines. Using routines can be beneficial to a variety of users including database administrators, database architects, and database application developers. For this reason there are many useful applications of routines that you might want to explore.

There are various kinds of routines that address particular functional needs and various routine implementations. The choice of routine type and implementation can impact the degree to which the benefits listed previously are exhibited. In general, routines are a powerful way of encapsulating logic so that you can extend your SQL, and improve the structure, maintenance, and potentially the performance of your applications.

### Types of routines

There are many different types of routines. Routines can be grouped in different ways, but are primarily grouped by their system or user definitions, by their functionality, and by their implementation.

The supported routine definitions are:
- “Built-in routines” on page 6
- “User-defined routines” on page 7

The supported functional types of routines are:
- “Routines: Procedures” on page 10 (also called stored procedures)
- “Routines: Functions” on page 11
- “Routines: Methods” on page 15

The supported routine implementations are:
- “Built-in routine implementation” on page 20
- “Sourced routine implementation” on page 20
- “SQL routine implementation” on page 20
- “External routine implementation” on page 20

The following diagram illustrates the classification hierarchy of routines. All routines can be either built-in or user-defined. The functional types of routines are in dark grey/blue boxes and the supported routine implementations are in light grey/orange boxes. Built-in routine implementations are emphasized, because this type of implementation is unique.
The various types of routines provide extensive support for extending SQL language functionality and for developing more modular database applications.
**Built-in and user-defined routines**

One of the most straight-forward ways of categorizing routines is to divide them into built-in routines and user-defined routines.

*Built-in routines* are routines that are provided with the product. These routines provide a wide variety of support for tasks ranging from administrative functions to database system and catalog reporting. They are immediately ready-to-use and require no prerequisite setup or registration steps, although users require the necessary privileges to invoke these routines.

*User-defined routines* are routines that users create themselves. User-defined routines provide a means for users to extend the SQL language beyond the support which is currently available. User-defined routines can be implemented in a variety of ways which include sourcing (re-using the logic of) built-in routines, using SQL statements only, or using SQL with another programming language.

**Built-in routines**

Built-in routines are routines that are provided with the product. These routines provide a wide variety of routine support for tasks ranging from administrative functions to database system and catalog reporting.

They are characterized by the fact that they are immediately ready-to-use, require no prerequisite setup or routine registration steps, although users require privileges to invoke these routines. These can include built-in routines and are also called SQL Administrative Routines.

Built-in routines provide standard operator support and basic scalar function and aggregate function support. Built-in routines are the first choice of routine that you should use because they are strongly typed and will provide the best performance. Do not create external routines that duplicate the behavior of built-in routines. External routines cannot perform as well as, or be as secure as, built-in routines.

Other built-in routines that you can use are provided with DB2 database systems in the SYSPROC, SYSFUN, and SYSTOOLS schemas. These routines are essentially SQL and external routines that are defined by the system and provided with the product. Although these additional routines are shipped with DB2 database systems, they are not built-in routines. Instead they are implemented as pre-installed user-defined routines. These routines typically encapsulate a utility function such as the REBIND_ROUTINE_PACKAGE procedure. You can immediately use these functions and procedures, provided that you have the SYSPROC schema and SYSFUN schema in your CURRENT PATH special register. It is a good idea to peruse the set of DB2 database system provided built-in routines if you are considering implementing an external routine that performs administrative functionality.

Of particular interest, you might find the ADMIN_CMD procedure useful as it provides a standard interface for executing many popular DB2 database commands through an SQL interface.

Built-in routines make it faster and easier for you to implement complex SQL queries and powerful database applications because they are ready-to-use.
User-defined routines

DB2 database systems provide routines that capture the functionality of most commonly used arithmetic, string, and casting functions. However, DB2 database systems also allow you to create routines to encapsulate logic of your own. These routines are called user-defined routines.

You can create your own procedures, functions and methods in any of the supported implementation styles for the routine type. Generally the prefix 'user-defined' is not used when referring to procedures and methods. User-defined functions are also commonly called UDFs.

User-defined routine creation

User-defined procedures, functions and methods are created in the database by executing the appropriate CREATE statement for the routine type. These routine creation statements include:

- CREATE PROCEDURE
- CREATE FUNCTION
- CREATE METHOD

The clauses specific to each of the CREATE statements define characteristics of the routine, such as the routine name, the number and type of routine arguments, and details about the routine logic. DB2 database systems use the information provided by the clauses to identify and run the routine when it is invoked. Upon successful execution of the CREATE statement for a routine, the routine is created in the database. The characteristics of the routine are stored in the DB2 catalog views that users can query. Executing the CREATE statement to create a routine is also referred to as defining a routine or registering a routine.

User-defined routine definitions are stored in the SYSTOOLS system catalog table schema.

User-defined routine logic implementation

There are three implementation styles that can be used to specify the logic of a routine:

- Sourced: user-defined routines can be sourced from the logic of existing built-in routines.
- SQL: user-defined routines can be implemented using only SQL statements.
- External: user-defined routines can be implemented using one of a set of supported programming languages.

When routines are created in a non-SQL programming language, the library or class built from the code is associated with the routine definition by the value specified in the EXTERNAL NAME clause. When the routine is invoked the library or class associated with the routine is run.

User-defined routines can include a variety of SQL statements, but not all SQL statements.

User-defined routines are strongly typed, but type handling and error-handling mechanisms must be developed or enhanced by routine developers.

After a database upgrade, it may be necessary to verify or update routine implementations.
In general, user-defined routines perform well, but not as well as built-in routines.

User-defined routines can invoke built-in routines and other user-defined routines implemented in any of the supported formats. This flexibility allows users to essentially have the freedom to build a complete library of routine modules that can be re-used.

In general, user-defined routines provide a means for extending the SQL language and for modularizing logic that will be re-used by multiple queries or database applications where built-in routines do not exist.

**Comparison of built-in and user-defined routines**

Understanding the differences between built-in and user-defined routines can help you determine whether you actually need to build your own routines or whether you can re-use existing routines. The ability to determine when to re-use existing routines and when to develop your own routines can save you time and effort as well as ensure that you are maximizing routine performance.

Built-in routines and user-defined routines differ in a variety of ways. These differences are summarized in the following table:

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Built-in routines</th>
<th>User-defined routines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature support</td>
<td>Extensive numerical operator, string manipulation, and administrative functionality available for immediate use. To use these routines, simply invoke the routines from supported interfaces.</td>
<td>Although not all SQL statements are supported within user-defined routines, a great many are supported. You can also wrap calls to built-in routines within user-defined routines if you want to extend the functionality of the built-in routines. User-defined routines provide a limitless opportunity for routine logic implementation. To use these routines, you must first develop them and then you can invoke them from supported interfaces.</td>
</tr>
<tr>
<td>Maintenance</td>
<td>No maintenance is required.</td>
<td>External routines require that you manage the associated external routine libraries.</td>
</tr>
<tr>
<td>Upgrade</td>
<td>No or little upgrade impact.</td>
<td>Release to release upgrades might require you to verify your routines.</td>
</tr>
<tr>
<td>Performance</td>
<td>Perform better than equivalent user-defined routines.</td>
<td>Generally do not perform as well as equivalent built-in routines.</td>
</tr>
<tr>
<td>Stability</td>
<td>Error handling.</td>
<td>Error handling must be programmed by the routine developer.</td>
</tr>
</tbody>
</table>

Whenever it is possible to do so, you should choose to use the built-in routines. These are provided to facilitate SQL statement formulation and application development and are optimized to perform well. User-defined routines give you the flexibility to build your own routines where no built-in routine performs the specific business logic that you want to implement.
Determining when to use built-in or user-defined routines

Built-in routines provide you with time-saving ready-to-use encapsulated functionality whereas user-defined routines provide you with the flexibility to define your own routines when no built-in routine adequately contains the functionality that you require.

Procedure

To determine whether to use a built-in or user-defined routine:

1. Determine what functionality you want the routine to encapsulate.
2. Check the list of available built-in routines to see if there are any that meet some or all of your requirements.
   - If there is a built-in routine that meets some, but not all of your requirements:
     - Determine if the functionality that is missing, is functionality that you can add simply to your application? If so, use the built-in routine and modify your application to cover the missing functionality. If the missing functionality is not easily added to your application or if the missing functionality would have to be repeated in many places consider creating a user-defined routine that contains the missing functionality and that invokes the built-in routine.
     - If you expect that your routine requirements will evolve and that you might have to frequently modify the routine definition, consider using a user-defined routine rather than the built-in routine.
     - Determine if there are additional parameters that you might want to pass into or out of the routine. If there are, consider creating a user-defined routine that encapsulates an invocation to the built-in routine.
   - If no built-in routine adequately captures the functionality that you want to encapsulate, create a user-defined routine.

Results

To save time and effort, whenever possible consider using built-in routines. There will be times when the functionality that you require will not be available within a built-in routine. For these cases you must create a user-defined routine. Other times it might be possible to include a call to built-in routine from a user-defined routine that covers the extra functionality that you require.

Functional types of routines

There are different functional types of routines. Each functional type provides support for invoking routines from different interfaces for different purposes. Each functional type of routine provides a different set of features and SQL support.

- Procedures, also called stored procedures, serve as sub-routine extensions to client applications, routines, triggers, and dynamic compound statements. Procedures are invoked by executing the CALL statement with a reference to a procedure. Procedures can have input, output, and input-output parameters, can execute a wide variety of SQL statements, and return multiple result sets to the caller.
- Functions are relationships between sets of input data values and a set of result values. Functions enable you to extend and customize SQL. Functions are invoked from within elements of SQL statements such as a select-list, expression, or a FROM clause. There are four types of functions: aggregate functions, scalar functions, row functions, and table functions.
Methods allow you to access user-defined type attributes as well as to define additional behaviors for user-defined types. A structured type is a user-defined data type containing one or more named attributes, each of which has a data type. Attributes are properties that describe an instance of a type. A geometric shape, for example, might have attributes such as its list of Cartesian coordinates. A method is generally implemented for a structured type as an operation on the attributes of the structured type. For a geometric shape a method might calculate the volume of the shape.

For specific details on each of the functional routine types refer to the topics for each routine type.

**Routines: Procedures**

Procedures, also called stored procedures, are database objects created by executing the CREATE PROCEDURE statement. Procedures can encapsulate logic and SQL statement and can serve as sub-routine extensions to client applications, routines, triggers, and dynamic compound statements.

Procedures are invoked by executing the CALL statement with a reference to a procedure. Procedures can take input, output, and input-output parameters, execute a wide variety of SQL statements, and return multiple result sets to the caller.

**Features**

- Enable the encapsulation of logic elements and SQL statements that formulate a particular subroutine module
- Can be called from client applications, other routines, triggers, and dynamic compound statements - from anywhere that the CALL statement can be executed.
- Return multiple result-sets
- Support the execution of a large set of SQL statements including SQL statements that read or modify table data in both single and multiple partition databases
- Parameter support for input, output, and input-output parameters
- Nested procedure calls and function invocations are supported
- Recursive calls to procedures are supported
- Savepoints and transaction control are supported within procedures

**Limitations**

- Procedures cannot be invoked from within SQL statements other than the CALL statement. As an alternative, functions can be used to express logic that transforms column values.
- Output parameter values and result sets of procedure calls cannot be directly used by another SQL statement. Application logic must be used to assign these to variables that can be used in subsequent SQL statements.
- Procedures cannot preserve state between invocations.

**Common uses**

- Standardization of application logic
  - If multiple applications must similarly access or modify the database, a procedure can provide a single interface for the logic. The procedure
is then available for re-use. Should the interface need to change to accommodate a change in business logic, only the single procedure must be modified.

- Isolation of database operations from non-database logic within applications
  - Procedures facilitate the implementation of sub-routines that encapsulate the logic and database accesses associated with a particular task that can be reused in multiple instances. For example, an employee management application can encapsulate the database operations specific to the task of hiring an employee. Such a procedure might insert employee information into multiple tables, calculate the employee's weekly pay based on an input parameter, and return the weekly pay value as an output parameter. Another procedure could do statistical analysis of data in a table and return result sets that contain the results of the analysis.

- Simplification of the management of privileges for a group of SQL statements
  - By allowing a grouping of multiple SQL statements to be encapsulated into one named database object, procedures allow database administrators to manage fewer privileges. Instead of having to grant the privileges required to execute each of the SQL statements in the routine, they must only manage the privilege to invoke the routine.

Supported implementations
- There are built-in procedures that are ready-to-use, or users can create user-defined procedures. The following user-defined implementations are supported for procedures:
  - SQL implementation
  - External implementation

Routines: Functions
Functions are relationships between sets of input data values and a set of result values. They enable you to extend and customize SQL. Functions are invoked from within elements of SQL statements such as a select-list or a FROM clause.

There are four types of functions:
- Aggregate functions
- Scalar functions
- Row functions
- Table functions

Aggregate functions
Also called a column function, this type of function returns a scalar value that is the result of an evaluation over a set of like input values. The similar input values can, for example, be specified by a column within a table, or by tuples in a VALUES clause. This set of values is called the argument set. For example, the following query finds the total quantity of bolts that are in stock or on order by using the SUM aggregate function:

```
SELECT SUM (qinstock + qonorder)
FROM inventory
WHERE description LIKE '%Bolt%
```
parameters, returns a single scalar value. Examples of scalar functions include the LENGTH function, and the SUBSTR function. Scalar functions can also be created that do complex mathematical calculations on function input parameters. Scalar functions can be referenced anywhere that an expression is valid within an SQL statement, such as in a select-list, or in a FROM clause. The following example shows a query that references the built-in LENGTH scalar function:

```
SELECT lastname, LENGTH(lastname)
FROM employee
```

Row functions

A row function is a function that for each set of one or more scalar parameters returns a single row. Row functions can only be used as a transform function mapping attributes of a structured type into built-in data type values in a row.

Table functions

Table functions are functions that for a group of sets of one or more parameters, return a table to the SQL statement that references it. Table functions can only be referenced in the FROM clause of a SELECT statement. The table that is returned by a table function can participate in joins, grouping operations, set operations such as UNION, and any operation that could be applied to a read-only view. The following example demonstrates an SQL table function that updates an inventory table and returns the result set of a query on the updated inventory table:

```
CREATE FUNCTION updateInv(itemNo VARCHAR(20), amount INTEGER)
RETURNS TABLE (productName VARCHAR(20),
                quantity INTEGER)
LANGUAGE SQL
MODIFIES SQL DATA
BEGIN ATOMIC

UPDATE Inventory as I
SET quantity = quantity + amount
WHERE I.itemID = itemNo;

RETURN
SELECT I.itemName, I.quantity
FROM Inventory as I
WHERE I.itemID = itemNo;
END
```

Functions provide support for the following features:

- Functions are supported across the DB2 brand database products including, among others, DB2, DB2 for z/OS®, and DB2 Database for System i®
- Moderate support for SQL statement execution
- Parameter support for input parameters and scalar or aggregate function return values
- Efficient compilation of function logic into queries that reference functions
- External functions provide support for storing intermediate values between the individual function sub-invocations for each row or value

There are built-in functions that are ready-to-use, or users can create user-defined functions. Functions can be implemented as SQL functions or as external functions. SQL functions can be either compiled or inlined. Inlined functions perform faster than compiled functions, but can execute only a subset of the SQL PL language. See the CREATE FUNCTION statement for more information.
Routines: Scalar functions:

A scalar function is a function that, for each set of one or more scalar parameters, returns a single scalar value. Examples of scalar functions include the LENGTH function, and the SUBSTR function.

Scalar functions can also be created that do complex mathematical calculations on function input parameters. Scalar functions can be referenced anywhere that an expression is valid within an SQL statement, such as in a select-list, or in a FROM clause.

Features

- Built-in scalar functions perform well.
- Built-in scalar functions are strongly typed.
- Can be referenced with SQL statements wherever expressions are supported.
- Logic is executed on the server as part of the SQL statement that references it.
- Output of a scalar UDF can be used directly by the statement that references the function.
- When used in predicates, scalar UDF usage can improve overall query performance. When a scalar functions are applied to a set of candidate rows at the server, it can act as a filter, thus limiting the number of rows that must be returned to the client.
- For external scalar user-defined functions, state can be maintained between the iterative invocations of the function by using a scratchpad.

Limitations

- By design, they only return a single scalar value.
- Transaction management is not supported within scalar functions. Commits and rollbacks cannot be executed within scalar function bodies.
- Result sets cannot be returned from scalar functions.
- In a single partition database user-defined external scalar UDFs can contain SQL statements. These statements can read data from tables, but cannot modify data in tables.
- In a multi-partition database environment, user-defined scalar UDFs cannot contain SQL statements.

Common uses

- To manipulate strings within SQL statements.
- To perform basic mathematical operations within SQL statements.
- User-defined scalar functions can be created to extend the existing set of built-in scalar functions. For example, you can create a complex mathematical function, by re-using the existing built-in scalar functions along with other logic.

Supported implementations

- Sourced implementation
- External implementation

Routines: Row functions:

A row function is a function, which can only be used with user-defined structured types, that for each set of one or more scalar parameters returns a single row.
Row functions can only be used as a transform function mapping attributes of a structured type into built-in data type values in a row. Row functions cannot be used in a standalone manner or within SQL statements outside of the context of abstract data types.

**Features**
- Allows you to map structured type attributes to a row of built-in data type values.

**Limitations**
- Cannot be used in a standalone manner or in SQL statements outside of the context of user-defined structured types.

**Common uses**
To make structured type attributes accessible in queries or operations. For example, consider a user-defined structured data type named, 'manager' that extends another structured type person and that has a combination of person attributes and manager specific attributes. If you wanted to refer to these values in a query, you would create a row function to translate the attribute values into a row of values that can be referenced.

**Supported implementations**
- SQL implementation

**Routines: Table functions:**
Table functions are functions that for a group of sets of one or more parameters, returns a table to the SQL statement that references it.

Table functions can only be referenced in the FROM clause of a SELECT statement. The table that is returned by a table function can participate in joins, grouping operations, set operation such as UNION, and any operation that could be applied to a read-only view.

**Features**
- Returns a set of data values for processing.
- Can be referenced as part of a SQL query.
- Can make operating system calls, read data from files or even access data across a network in a single partitioned database.
- Results of table function invocations can be directly accessed by the SQL statement that references the table function.
- SQL table functions can encapsulate SQL statements that modify SQL table data. External table functions cannot encapsulate SQL statements.
- For a single table function reference, a table function can be iteratively invoked multiple times and maintain state between these invocations by using a scratchpad.

**Limitations**
- Transaction management is not supported within user-defined table functions. Commits and rollbacks cannot be executed within table UDFs.
- Result sets cannot be returned from table functions.
- Not designed for single invocations.
- Can only be referenced in the FROM clause of a query.
- User-defined external table functions can read SQL data, but cannot modify SQL data. As an alternative SQL table functions can be used to contain SQL statements that modify SQL data.
Common uses
- Encapsulate a complex, but commonly used sub-query.
- Provide a tabular interface to non-relational data. For example a user-defined external table function can read a spreadsheet and produce a table of values that can be directly inserted into a table or directly and immediately accessed within a query.

Supported implementations
- SQL implementation
- External implementation

Routines: Methods
Methods allow you to access structured type attributes as well as to define additional behaviors for structured types.

A structured type is a user-defined data type containing one or more named attributes, each of which has a data type. Attributes are properties that describe an instance of a type. A geometric shape, for example, might have attributes such as its list of Cartesian coordinates.

Methods are generally implemented for a structured type to represent operations on the attributes of the structured type. For a geometric shape a method might calculate the volume of the shape. Methods share all of the features of scalar functions.

Features
- Ability to access structured type attributes
- Ability to set structured type attributes
- Ability to create operations on structured type attributes and return a function value
- Sensitive to the dynamic type of the subject type

Limitations
- Can only return a scalar value
- Can only be used with structured types
- Cannot be invoked for typed tables

Common uses
- Create operations on structured types
- Encapsulate the structured type

Supported implementations
There are no built-in methods. Users can create user-defined methods for existing user-defined structured types. Methods can be implemented using one of the following implementations:
- “SQL routine implementation” on page 20
- “External routine implementation” on page 20: C, C++, Java, C# (using OLE API), Visual Basic (using OLE API)

SQL methods are easy to implement, but are generally designed in conjunction with the design of a structured type. External methods provide greater support for flexible logic implementation and allow a user to develop method logic in their preferred programming language.
Comparison of functional types of routines

Understanding the differences between procedures, functions, and methods can help you determine which functional type to implement when building your own routines and can help you determine where and how you can reference existing routines. This can save you time and effort as well as ensure that you are maximizing the functionality and performance of routines.

Procedures, functions, and methods differ in a variety of ways. These differences are outlined in the following table:

Table 2. Comparison of the functional types of routine

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Procedures</th>
<th>Functions</th>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unique functional characteristics and</td>
<td>• Enable the encapsulation of logic and SQL statements.</td>
<td>• Enable the encapsulation of logic and SQL statements.</td>
<td>• Enable the encapsulation of logic and SQL statements.</td>
</tr>
<tr>
<td>useful applications</td>
<td>• Serve as sub-routine extensions to client applications, routines, triggers, and dynamic compound statements.</td>
<td>• Functions are relationships between sets of input data values and a set of result values.</td>
<td>• Methods allow you to access structured type attributes as well as to define additional behaviors for structured types.</td>
</tr>
<tr>
<td></td>
<td>• Procedures are invoked by executing the CALL statement with a reference to a procedure.</td>
<td>• Functions enable you to extend and customize SQL.</td>
<td>• Ability to access structured type attributes.</td>
</tr>
<tr>
<td></td>
<td>• Nested procedure calls are supported</td>
<td>• Functions are invoked from within elements of SQL statements such as a select-list or a FROM clause.</td>
<td>• Ability to set structured type attributes.</td>
</tr>
<tr>
<td></td>
<td>• Recursive procedure calls are supported</td>
<td>• Moderate support for SQL statement execution.</td>
<td>• Ability to create operations on structured type attributes and return a function value.</td>
</tr>
<tr>
<td></td>
<td>• Parameter support for input, output, and input-output parameters</td>
<td>• Parameter support for input parameters and scalar or aggregate function return values.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Extensive support for SQL statement execution</td>
<td>• External functions provide support for storing intermediate values between the individual function sub-invocations for each row or value using a scratchpad.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Can return one or more result-sets</td>
<td>• Efficient compilation of function logic into queries that reference functions.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Savepoints and transaction control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Functional sub-types of routine</td>
<td>• Not applicable</td>
<td>• Scalar functions</td>
<td>• Not applicable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Aggregate functions</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Row functions</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Table functions</td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Comparison of the functional types of routine (continued)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Procedures</th>
<th>Functions</th>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Invocation interface</strong></td>
<td>• Invocation is done through execution of the CALL statement with a reference to the procedure. • Procedure invocation supported wherever CALL statement is supported.</td>
<td>• Invocation is done within an SQL statement within a column select-list, an expression, or in a FROM clause of a select statement, among other locations.</td>
<td>• Invocation is done within an SQL statement that references the structured type associated with the method.</td>
</tr>
<tr>
<td><strong>Are there any built-in routines of this type?</strong></td>
<td>• Yes, many. • See the SQL reference for a list of built-in procedures.</td>
<td>• Yes, many. • See the SQL reference for a list of built-in functions.</td>
<td>• No</td>
</tr>
<tr>
<td><strong>Supported user-defined routine implementations</strong></td>
<td>• SQL • External – C/C++ (with embedded SQL or CLI API calls) – COBOL – Java (JDBC) – Java (SQLJ) – .NET CLR – OLE: Visual Basic, Visual C++</td>
<td>• SQL • External – C/C++ – Java (JDBC) – Java (SQLJ) – .NET CLR – OLE DB: Visual Basic, Visual C++ (table functions only)</td>
<td>• SQL • External – C – C++</td>
</tr>
<tr>
<td><strong>Nested call support</strong></td>
<td>• Yes</td>
<td>• No, however functions are repeatedly invoked for every value in the input set and intermediate values can be stored using a scratchpad.</td>
<td>• No</td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td>• Perform well if routine logic is efficient and best practices are adopted.</td>
<td>• Perform well if routine logic is efficient and best practices are adopted. • Can perform better than a logically equivalent procedure, if the logic only queries data and does not modify data.</td>
<td>• Good performance</td>
</tr>
<tr>
<td><strong>Portability</strong></td>
<td>• Highly portable • Particularly portable if SQL implementation is used. • 32-bit and 64-bit external routines supported in a variety of programming languages</td>
<td>• Highly portable • Particularly portable if SQL implementation is used. • 32-bit and 64-bit external routines supported in a variety of programming languages</td>
<td>• Highly portable</td>
</tr>
</tbody>
</table>
### Table 2. Comparison of the functional types of routines (continued)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Procedures</th>
<th>Functions</th>
<th>Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interoperability</td>
<td>• Procedures can call other procedures and can contain SQL statements that invoke functions with SQL access levels less than or equal to the SQL access level of the procedure.</td>
<td>• Functions can contain SQL statements that invoke other functions and can call procedures with SQL access levels less than or equal to the SQL access level of the function.</td>
<td>• Methods can invoke functions with an SQL access level less than or equal to the SQL access level of the method.</td>
</tr>
<tr>
<td>Restrictions</td>
<td>• Table functions can only return a single table-reference that must be referenced in the FROM clause of a SELECT statement. output.</td>
<td>•</td>
<td>• Methods cannot call procedures or other methods</td>
</tr>
</tbody>
</table>

In general the functional characteristics and applications of routines determine what routine type should be used. However, performance and the supported routine implementations also play an important role in determining what routine type should be used.

**Determining what functional type of routine to use**

Procedures, functions, and methods provide different functional routine and feature support. Determining what routine type to use or implement will determine where and how you can reference and invoke the routine functionality, influence what routine implementations you can use, and can influence what types of functionality your routine can contain.

**Before you begin**

Determining what routine type is best suited to your needs before beginning to implement it will save you time and possible frustration later.

Read about the functional types of routines to learn about their characteristics.

**Procedure**

To determine whether to use a procedure, function, or method, do the following:

1. Determine what functionality you want the routine to encapsulate, what interface you want to invoke the routine from, and what routine implementation you want to use.
   - See the following topic:
     - “Comparison of functional types of routines” on page 16 to determine what functional routine types support these requirements.

2. Determine what SQL statements you want to include in the routine.
   - See the following topic:
     - “SQL statements that can be executed in routines and triggers” on page 35
   - Determine what functional routines support the execution of the required SQL statements.
3. If the routine will only include one or more queries, consider using SQL functions. SQL functions perform well in this situation because they are compiled in-line with the SQL statements that reference them, unlike procedures, which are compiled and invoked separately.

4. Determine whether in the future you might need to extend the functionality of the routine to include functionality of another routine type (for example, procedures support more SQL statements and in general more SQL features than do functions). To avoid having to rewrite a function into a procedure later, consider implementing a procedure now.

**Results**

In general functional and SQL requirements motivate the choice of what functional type of routine to implement. However, there are cases where it is possible to create logically equivalent routines with different functional types. For example, it is possible to rewrite most basic procedures that return a single result-set as a table function. You can also easily rewrite basic procedures with only a single output parameter as scalar functions.

**What to do next**

Once you have determined what functional type of routine to use, you might be interested in learning more about routine implementations or in determining what routine implementation to use.

**Implementations of routines**

Routines can be implemented in a variety of ways. A routine implementation is essentially the underlying form of the routine that contains the logic that is run when a routine is invoked. Understanding the different supported routine implementations can help you understand how routines work and help you determine which routine implementation to choose when implementing user-defined routines.

The available routine implementations include:
- “Built-in routine implementation” on page 20
- “Sourced routine implementation” on page 20
- “SQL routine implementation” on page 20
- “External routine implementation” on page 20

“Built-in routines” on page 6 can be implemented as built-in routines, SQL routines, or external routines. However, their implementation is essentially invisible to the user and in general is of little concern to the user.

“User-defined routines” on page 7 can be implemented as sourced routines, SQL routines, or external routines.

The characteristics of each of the implementations differ and can result in more or less functionality support. Before deciding on a particular implementation, it is a good idea to review the supported functionality and restrictions associated with each implementation, by reading about each of the implementations and then by reading the topic:
- “Comparison of routine implementations” on page 27
A good understanding of the routine implementations can help you make good implementation decisions as well as help you to debug and troubleshoot existing routines.

**Built-in routine implementation**

Built-in routines are built into the code of the DB2 database manager. These routines are strongly typed and perform well because their logic is native to the database code.

These routines are found in the SYSIBM schema. Some examples of built-in scalar and aggregate functions include:

- Built-in scalar functions: +, -, *, /, substr, concat, length, char, decimal, days
- Built-in aggregate functions: avg, count, min, max, stdev, sum, variance

Built-in functions comprise most of the commonly required casting, string manipulation, and arithmetic functionality. You can immediately use these functions in your SQL statements. For a complete list of available built-in functions, see the *SQL Reference*.

**Sourced routine implementation**

A routine that is implemented with a sourced routine implementation is one that duplicates the semantics of another function, called its source function.

Currently only scalar and aggregate functions can be sourced functions. Sourced functions are particularly useful for allowing a distinct type to selectively inherit the semantics of its source type. Sourced functions are essentially a special form of an SQL implementation for a function.

**SQL routine implementation**

A SQL routine implementation is composed entirely of SQL statements.

SQL routine implementations are characterized by the fact that the SQL statements that define the logic of the routines are included within the CREATE statement used to create the routine in the database. SQL routines are quick and easy to implement because of their simple syntax, and perform well due to their close relationship with DB2 database systems.

The SQL Procedural Language (SQL PL) is a language extension of basic SQL that consists of statements and language elements that can be used to implement programming logic in SQL. SQL PL includes a set of statements for declaring variables and condition handlers (DECLARE statement) assigning values to variables (assignment-statement), and for implementing procedural logic (control-statements) such as IF, WHILE, FOR, GOTO, LOOP, SIGNAL, and others. SQL and SQL PL can be used to create SQL procedures, functions, triggers, and compound SQL statements. SQL procedures and functions, along with SQL global variables, user-defined conditions, and data-types, can be grouped together in modules.

**External routine implementation**

An external routine implementation is one in which the routine logic is defined by programming language code that resides external to the database. As with other routine implementations, routines with external implementations are created in the database by executing a CREATE statement.
The routine logic stored in a compiled library resides on the database server in a special directory path. The association of the routine name with the external code application is asserted by the specification of the EXTERNAL clause in the CREATE statement.

External routines can be written in any of the supported external routine programming languages. Refer to “Supported APIs and programming languages for external routine development.”

External routine implementation can be somewhat more complex than SQL routine implementation. However, they are extremely powerful because they allow you to harness the full functionality and performance of the chosen implementation programming language. External functions also have the advantage of being able to access and manipulate entities that reside outside of the database, such as the network or file system. For routines that require a smaller degree of interaction with the DB2 database, but that must contain a lot of logic or very complex logic, an external routine implementation is a good choice.

As an example, external routines are ideal to use to implement new functions that operate on and enhance the utility of built-in data types, such as a new string function that operate on a VARCHAR data type or a complicated mathematical function that operates on a DOUBLE data type. External routine implementations are also ideal for logic that might involve an external action, such as sending an e-mail.

If you are already comfortable programming in one of the supported external routine programming languages, and need to encapsulate logic with a greater emphasis on programming logic than data access, once you learn the steps involved in creating routines with external implementation, you will soon discover just how powerful they can be.

**Supported APIs and programming languages for external routine development:**

You can develop DB2 external routines, including procedures and functions, with certain APIs and associated programming languages.

The following APIs are associated and programming languages are supported.

- **ADO.NET**
  - .NET Common Language Runtime programming languages
- **CLI**
- **Embedded SQL**
  - C
  - C++
  - COBOL (Only supported for procedures)
- **JDBC**
  - Java
- **OLE**
  - Visual Basic
  - Visual C++
  - Any other programming language that supports this API.
- **OLE DB (Only supported for table functions)**
  - Any programming language that supports this API.
• SQLJ
  – Java

Comparison of supported APIs and programming languages for external routine development:

It is important to consider the characteristics and limitations of the various supported external routine application programming interfaces (APIs) and programming languages before you start implementing external routines. This will ensure that you choose the right implementation from the start and that the routine features that you require are available.

Table 3. Comparison of external routine APIs and programming languages

<table>
<thead>
<tr>
<th>API and programming language</th>
<th>Feature support</th>
<th>Performance</th>
<th>Security</th>
<th>Scalability</th>
<th>Limitations</th>
</tr>
</thead>
</table>
| SQL (includes SQL PL)        | • SQL is a high level language that is easy to learn and use, which makes implementation go quickly.  
• SQL Procedures Language (SQL-PL) elements allow for control-flow logic around SQL operations and queries. | • Very good.  
• SQL routines perform better than Java routines.  
• SQL routines perform as well as C and C++ external routines created with the NOT FENCED clause. | • Very safe.  
• SQL procedures always run in the same memory as the database manager. This corresponds to the routine being created by default with the keywords NOT FENCED. | • Highly scalable. | • Cannot access the database server file system.  
• Cannot invoke applications that reside outside of the database. |
<table>
<thead>
<tr>
<th>API and programming language</th>
<th>Feature support</th>
<th>Performance</th>
<th>Security</th>
<th>Scalability</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embedded SQL (includes C and C++)</td>
<td>• Low level, but powerful programming language.</td>
<td>• Very good. • C and C++ routines perform better than Java routines. • C and C++ routines created with the NOT FENCED clause perform as well as SQL routines.</td>
<td>• C and C++ routines are prone to programming errors. • Programmers must be proficient in C to avoid making common memory and pointer manipulation errors which make routine implementation more tedious and time consuming. • C and C++ routines should be created with the FENCED clause and the NOT THREADSAFE clause to avoid the disruption of the database manager should an exception occur in the routine at run time. These are default clauses. The use of these clauses can somewhat negatively impact performance, but ensure safe execution. See: Security of routines.</td>
<td>• Scalability is reduced when C and C++ routines are created with the FENCED and NOT THREADSAFE clauses. These routines are run in an isolated db2fmp process apart from the database manager process. One db2fmp process is required per concurrently executed routine.</td>
<td>• There are multiple supported parameter passing styles which can be confusing. Users should use parameter style SQL as much as possible.</td>
</tr>
<tr>
<td>API and programming language</td>
<td>Feature support</td>
<td>Performance</td>
<td>Security</td>
<td>Scalability</td>
<td>Limitations</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------</td>
<td>-------------</td>
<td>----------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Embedded SQL (COBOL)        | • High-level programming language good for developing business, typically file oriented, applications.  
                                 • Pervasively used in the past for production business applications, although its popularity is decreasing.  
                                 • COBOL does not contain pointer support and is a linear iterative programming language. | • COBOL routines do not perform as well as routines created with any of the other external routine implementation options. | • No information at this time. | | • You can create and invoke 32-bit COBOL procedures in 64-bit DB2 instances, however these routines will not perform as well as 64-bit COBOL procedures within a 64-bit DB2 instance. |
| JDBC (Java) and SQLJ (Java) | • High-level object-oriented programming language suitable for developing standalone applications, applets, and servlets.  
                                 • Java objects and data types facilitate the establishment of database connections, execution of SQL statements, and manipulation of data. | • Java routines do not perform as well as C and C++ routines or SQL routines. | • Java routines are safer than C and C++ routines, because the control of dangerous operations is handled by the Java Virtual Machine (JVM). This increases reliability and makes it very difficult for the code of one Java routine to harm another routine running in the same process. | • Good scalability  
                                 • Java routines created with the FENCED THREADSAFE clause (the default) scale well. All fenced Java routines will share a few JVMs. More than one JVM might be in use on the system if the Java heap of a particular db2fmp process is approaching exhaustion. | • To avoid potentially dangerous operations, Java Native Interface (JNI) calls from Java routines are not permitted. |
<table>
<thead>
<tr>
<th>API and programming language</th>
<th>Feature support</th>
<th>Performance</th>
<th>Security</th>
<th>Scalability</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>.NET common language runtime supported languages (includes C#, Visual Basic, and others)</td>
<td>• Part of the Microsoft .NET model of managed code. • Source code is compiled into intermediate language (IL) byte code that can be interpreted by the Microsoft .NET Framework common language runtime. • CLR assemblies can be built up from sub-assemblies that were compiled from different .NET programming language source code, which allows users to re-use and integrate code modules written in various languages.</td>
<td>• CLR routines can only be created with the FENCED NOT THREADSAFE clause so as to minimize the possibility of database manager interruption at runtime. This can somewhat negatively impact performance. • Use of the default clause values minimizes the possibility of database manager interruption at runtime; however because CLR routines must run as FENCED, they might perform slightly more slowly than other external routines that can be specified as NOT FENCED.</td>
<td>• CLR routines can only be created with the FENCED NOT THREADSAFE clause. They are therefore safe because they will be run outside of the database manager in a separate db2fmp process.</td>
<td>No information available.</td>
<td>• Refer to the topic, “Restrictions on .NET CLR routines”.</td>
</tr>
</tbody>
</table>
Table 3. Comparison of external routine APIs and programming languages (continued)

<table>
<thead>
<tr>
<th>API and programming language</th>
<th>Feature support</th>
<th>Performance</th>
<th>Security</th>
<th>Scalability</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>• OLE</td>
<td>• OLE routines can be implemented in Visual C++, Visual Basic, and other languages supported by OLE.</td>
<td>• The speed of OLE automated routines depends on the language used to implement them. In general they are slower than non-OLE C/C++ routines.</td>
<td>• No information available.</td>
<td>• No information available.</td>
<td>• No information available.</td>
</tr>
</tbody>
</table>
Comparison of routine implementations

Understanding the differences between the supported routine implementations can help you determine which routine implementation to use when building your own routines. This can save you time and effort as well as ensure that you are maximizing the functionality and performance of routines.

Built-in, sourced, SQL, and external routine implementations differ in a variety of ways. These differences are outlined in the following table:
### Table 4. Comparison of routine implementations

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Built-in</th>
<th>Sourced</th>
<th>SQL</th>
<th>External</th>
</tr>
</thead>
<tbody>
<tr>
<td>Features and uses</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Perform very well because their logic is native to the database manager code.</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>• Many common casting, string manipulation, and arithmetic built-in functions are located in the SYSIBM schema.</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implementation is built into the database manager code?</td>
<td>Not applicable</td>
<td>Functions – Scalar functions – Aggregate functions</td>
<td>Procedures – Functions – Methods</td>
<td>Procedures – Functions – Methods</td>
</tr>
<tr>
<td>Supported functional routine types that can have this implementation</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Most SQL statements, including all SQL PL statements, can be executed in routines.</td>
<td>Many SQL statements, including a sub-set of SQL PL statements, can be executed in routines.</td>
</tr>
<tr>
<td>Supported SQL statements</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Refer to the topic, &quot;SQL statements that can be executed in routines&quot;.</td>
<td>Refer to the topic, &quot;SQL statements that can be executed in routines&quot;.</td>
</tr>
</tbody>
</table>
Table 4. Comparison of routine implementations (continued)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Built-in</th>
<th>Sourced</th>
<th>SQL</th>
<th>External</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Performance</strong></td>
<td>• Very fast</td>
<td>• In general, about as fast as built-in functions.</td>
<td>• Very good performance if the SQL is efficiently written, database operations are emphasized more than programming logic, and SQL routine best practices are adopted.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Very good performance if the programming logic is efficiently written and external routine best practices are adopted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Refer to the topic, &quot;External routine best practices&quot;.</td>
</tr>
<tr>
<td><strong>Portability</strong></td>
<td>• Not applicable</td>
<td>• Sourced functions can easily be dropped and recreated in other DB2 databases.</td>
<td>• SQL functions can be easily dropped and re-created in other databases.</td>
<td>• External functions can be dropped and re-created in other databases, however care must be taken to ensure that the environment is compatible and that the required supported software is available.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Refer to the topic, &quot;Deploying external routines&quot;.</td>
</tr>
<tr>
<td><strong>Interoperability</strong></td>
<td>• Not applicable</td>
<td>• They can be referenced wherever built-in functions can be referenced. Sourced functions cannot invoke other functions.</td>
<td>• SQL routines can be referenced in many parts of SQL statements. A SQL routine can invoke other SQL and external routines with SQL access levels that are equal to or less than the SQL access level of the SQL routine.</td>
<td>• External routines can invoke external routines and other SQL routines with SQL access levels that are equal to or less than the SQL access level of the external routine.</td>
</tr>
</tbody>
</table>

In general the functional characteristics and applications of routines determine what routine type should be used. However, performance and the supported routine implementations also play an important role in determining what routine type should be used.

**Determining what routine implementation to use**
The choice of using or creating a routine with a built-in, sourced, SQL, or external routine implementation can influence what functionality the routine can provide, the performance of the routine, and the likelihood of runtime problems that might require debugging.
About this task

Whenever possible, if there is an existing built-in routine that provides the support that you require, use it. Use existing built-in routines whenever possible. If the functionality you require is very similar to that of an existing built-in function, consider creating a sourced function that extends it.

If you must create a routine, use the following procedure. It is important to determine what routine implementation to use before proceeding too far with routine design.

Procedure

To determine whether to use a sourced, SQL, or external routine implementation when creating a routine:

1. Determine whether you want to create a procedure, function, or method. This should always be your first step when developing a routine. Also determine what are the support implementations for that routine type. See:
   - “Comparison of functional types of routines” on page 16

2. Determine what SQL statements you want to include in the routine. The set of SQL statements that you want to execute in a routine can limit your choice of routine implementation. See:
   - “Determining what SQL statements can be executed in routines” on page 41

3. Determine if now or in the future the routine logic must access data, files, or applications that reside external to the database. The data, files, or applications might reside in the file system of the database server or in the available network.
   - If the routine logic must access entities outside of the database, you must use an external routine implementation.

4. Determine the number of queries to be included in the routine relative to the quantity of procedural flow logic.
   - If the routine logic contains primarily procedural flow logic and very few queries, create an external routine.
   - If the routine logic contains many queries and a minimal amount of procedural flow logic, create an SQL routine.

Usage of routines

Routines can be used to solve many common problems faced by database architects, database administrators, and application developers alike. They can help improve the structure, maintenance, and performance of your applications.

The following list provides some examples of scenarios in which you might use routines:

- Administering databases with routines
- Extending SQL function support with user-defined functions
- Auditing data changes using routines and other SQL features

Administration of databases with built-in routines

Administering databases through applications is possible and has become easier with the introduction of built-in routines for the explicit purpose of doing administrative functions.
About this task

As of Version 8.1, DB2 provides a set of built-in procedures and functions in the SYSPROC, SYSFUN, and SYSTOOLS schemas that are ready-to-use for doing administrative tasks, including the execution of DB2 commands through an SQL interface, modification of configuration parameters, package management, snapshot related tasks, and more. You might choose to use built-in administrative routines if you require an application to perform administrative tasks or if you want to access the results of administrative tasks through an SQL interface so that you filter, sort, modify, or reuse the results in another query and if you don't want to create your own routines to do this.

Beginning with DB2 for Linux, UNIX, and Windows Version 9.1, there is a new built-in administrative routine, named the ADMIN_CMD. It along with the many other built-in routines provide comprehensive administration support.

**ADMIN_CMD for invoking DB2 commands through a SQL interface**

As of Version 9.1, there is a new built-in administrative routine called the ADMIN_CMD that allows you to execute DB2 commands through an SQL interface. Essentially this routine allows you to pass in as an argument a DB2 command with appropriate flags and values as a string parameter. The routine executes the string containing the DB2 command and returns the results in a tabular or scalar format that can be used as part of a larger query or operation. This functionality makes it easier than ever to write administrative database applications.

**Built-in administrative routines**

Examples of other built-in routines include: MON_GET_TABLE, MON_GET_DATABASE, MON_GET_CONNECTION, and REBIND_ROUTINE_PACKAGE. These and many more built-in routines can be used from the CLP or in database applications wherever invocation of the specified routine is supported.

The ADMIN_CMD routine and the other built-in routines are available for use provided that you have the SYSPROC schema and SYSFUN schema names included in your CURRENT PATH value, which they are by default.

For examples of how to use the built-in routines, refer to built-in routine specific reference documentation.

**Extension of SQL function support with user-defined functions**

If no built-in functions encapsulate the logic that you require, you can create your own user-defined functions. User-defined functions are a great way of extending the basic set of SQL functions.

**About this task**

Whether you or a group of users need a function to implement a complex mathematical formula, specific string manipulation, or to do some semantic transformations of values, you can easily create a high-performance SQL function to do this that can be referenced like any existing built-in SQL function.

For example, consider a user that requires a function that converts a value in one monetary currency to another monetary currency. Such a function is not available within the set of built-in routines. This function can be created however as a
user-defined SQL scalar function. Once created this function can be referenced wherever scalar functions are supported within an SQL statement.

Another user might require a more complex function that sends an e-mail whenever a change is made to a particular column in a table. Such a function is not available within the set of built-in routines. This function can be created however as a user-defined external procedure with a C programming language implementation. Once created, this procedure can be referenced wherever procedures are supported, including from within triggers.

These examples demonstrate how easily you can extend the SQL language by creating user-defined routines.

**Auditing using SQL table functions**

Database administrators interested in monitoring table data accesses and table data modifications made by database users can audit transactions on a table by creating and using SQL table functions that modify SQL data.

**Before you begin**

Any table function that encapsulates SQL statements that perform a business task, such as updating an employee's personal information, can additionally include SQL statements that record, in a separate table, details about the table accesses or modifications made by the user that invoked the function. An SQL table function can even be written so that it returns a result set of table rows that were accessed or modified in the body of the table function. The returned result set of rows can be inserted into and stored in a separate table as a history of the changes made to the table.

For the list of privileges required to create and register an SQL table function, see the following statements:

- CREATE FUNCTION (SQL Scalar, Table, or Row) statement

The definer of the SQL table function must also have authority to run the SQL statements encapsulated in the SQL table function body. Refer to the list of privileges required for each encapsulated SQL statement. To grant INSERT, UPDATE, DELETE privileges on a table to a user, see the following statement:

- GRANT (Table, View, or Nickname Privileges) statement

The tables accessed by the SQL table function must exist prior to invocation of the SQL table function.

**Example**

**Example 1: Auditing accesses of table data using an SQL table function**

This function accesses the salary data of all employees in a department specified by input argument `deptno`. It also records in an audit table, named `audit_table`, the user ID that invoked the function, the name of the table that was read from, a description of what information was accessed, and the current time. Note that the table function is created with the keywords MODIFIES SQL DATA because it contains an INSERT statement that modifies SQL data.

```
CREATE FUNCTION sal_by_dept (deptno CHAR(3))
RETURNS TABLE (lastname VARCHAR(10),
                firstname VARCHAR(10),
                salary INTEGER)
```

```sql
```
Example 2: Auditing updates to table data using an SQL table function

This function updates the salary of an employee specified by updEmpNum, by the amount specified by amount, and also records in an audit table named audit_table, the user that invoked the routine, the name of the table that was modified, and the type of modification made by the user. A SELECT statement that references a data change statement (here an UPDATE statement) in the FROM clause is used to return the updated row values. Note that the table function is created with the keywords MODIFIES SQL DATA because it contains both an INSERT statement and a SELECT statement that references the data change statement, UPDATE.

```
CREATE FUNCTION update_salary(updEmpNum CHAR(4), amount INTEGER)
RETURNS TABLE (emp_lastname VARCHAR(10),
                emp_firstname VARCHAR(10),
                newSalary INTEGER)
LANGUAGE SQL
MODIFIES SQL DATA
NO EXTERNAL ACTION
NOT DETERMINISTIC
BEGIN ATOMIC
    INSERT INTO audit_table(user, table, action, time)
    VALUES (USER,
            'EMPLOYEE',
            'Update emp salary. Values: ' || updEmpNum ||' | | char(amount),
                CURRENT_TIMESTAMP);
    RETURN
    SELECT lastname, firstname, salary
    FROM employee as E
    WHERE E.dept = deptno;
END
```

Example 3: Invoking an SQL table function used for auditing transactions

The following shows how a user might invoke the routine to update an employee's salary by 500 yen:

```
SELECT emp_lastname, emp_firstname, newsalary
FROM TABLE(update_salary('1136', 500)) AS T
```

A result set is returned with the last name, first name, and new salary for the employee. The invoker of the function will not know that the audit record was made.

```
EMP_LASTNAME EMP_FIRSTNAME NEWSALARY
------------- ------------- -----------
JONES         GWYNETH      90500
```

The audit table would include a new record such as the following:
Example 4: Retrieving rows modified within the body of an SQL table function

This function updates the salary of an employee, specified by an employee number EMPNUM, by an amount specified by amount, and returns the original values of the modified row or rows to the caller. This example makes use of a SELECT statement that references a data change statement in the FROM clause. Specifying OLD TABLE within the FROM clause of this statement flags the return of the original row data from the table employee that was the target of the UPDATE statement. Using FINAL TABLE, instead of OLD TABLE, would flag the return of the row values subsequent to the update of table employee.

```
CREATE FUNCTION update_salary (updEmpNum CHAR(4), amount DOUBLE)
RETURNS TABLE (empnum CHAR(4),
                 emp_lastname VARCHAR(10),
                 emp_firstname VARCHAR(10),
                 dept CHAR(4),
                 newsalary integer)
LANGUAGE SQL
MODIFIES SQL DATA
NO EXTERNAL ACTION
DETERMINISTIC
BEGIN ATOMIC
  RETURN
  SELECT empnum, lastname, firstname, dept, salary
  FROM OLD TABLE(UPDATE employee
                  SET salary = salary + amount
                  WHERE employee.empnum = updEmpNum);
END
```

Tools for developing routines

There are various development environments and tools available for developing procedures and functions.

Some of these tools are provided with DB2 for Linux, UNIX, and Windows whereas others are integrated components within popular integrated development environments. There are graphical and non-graphical interfaces and tools that can be used to develop procedures and functions.

The following graphical user-interface (GUI) tool, provided with DB2 database systems, is available for developing routines in DB2 database servers:

- IBM® Data Studio

The following command line interface, provided with DB2 database systems, is available for developing routines in DB2 database servers:

- DB2 Command Line Processor (DB2 CLP)

Several IBM software products provide graphical tools for developing routines in DB2 database servers including, but not limited to:

- IBM Distributed Unified Debugger
- IBM Optim™ Development Studio
- IBM Rational® Application Developer
- IBM Rational Web Developer
- IBM WebSphere® Studio
Several open source software products provide graphical tools for developing routines in DB2 database servers including, but not limited to:

- DB2 Web Tools for the Eclipse Framework

Some DB2 features can be used to add graphical tool support for developing routines from within software provided by other vendors, including:

- IBM Database Add-Ins for Microsoft Visual Studio

### IBM Data Studio routine development support

IBM Data Studio provides an easy-to-use development environment for creating, building, debugging, testing, and deploying stored procedures.

IBM Data Studio provides graphical tools which simplify the process of creating routines by allowing you to focus on the stored procedure logic rather than the details of generating the basic CREATE statement, building, and installing stored procedures on a DB2 database server. Additionally, you can develop stored procedures on one operating system and build them on other server operating systems.

IBM Data Studio is a graphical application that supports rapid development. You can use it to perform the following tasks:

- Create new stored procedures.
- Build stored procedures on local and remote DB2 database servers.
- Modify and rebuild existing stored procedures.
- Test and debug the execution of installed stored procedures. (Note: to utilize the debugging facilities offered by IBM Data Studio, the debugging user must be a member of the SYSDEBUG role).

IBM Data Studio allows you to manage your work in projects. Each IBM Data Studio project saves your connections to specific databases, such as DB2 for z/OS servers. In addition, you can create filters to display subsets of the stored procedures on each database. When opening a new or existing IBM Data Studio project, you can filter stored procedures so that you view them based on their name, schema, language, or collection ID (for DB2 for z/OS servers).

For more information about IBM Data Studio, visit the IDM information center:

http://publib.boulder.ibm.com/infocenter/idm/v2r2/index.jsp

### SQL statements that can be executed in routines and triggers

Successful execution of SQL statements in routines is subject to restrictions and conditional on certain prerequisites being met. However, it is possible to execute many SQL statements in routines and triggers.

If a statement invokes a routine, the effective SQL data access level for the statement will be the greater of:

- The SQL data access level of the statement from the following table.
- The SQL data access level of the routine specified when the routine was created.

For example, the CALL statement has an SQL data access level of CONTAINS SQL. However, if a stored procedure defined as READS SQL DATA is called, the effective SQL data access level for the CALL statement is READS SQL DATA.
The following table lists all supported SQL statements, including SQL PL control-statements, and identifies if each SQL statement can be executed within the various types of routines. For each SQL statement listed in the first column, each of the subsequent columns shows an X to indicate if the statement is executable within the routine. The final column identifies the minimum SQL access level required to allow the statement execution to succeed. When a routine invokes an SQL statement, the effective SQL data access indication for the statement must not exceed the SQL data access indication declared for the routine. For example, a function defined as READS SQL DATA could not call a procedure defined as MODIFIES SQL DATA. Unless otherwise noted in a footnote, all of the SQL statements may be executed either statically or dynamically.

Table 5. SQL statements that can be executed in routines

<table>
<thead>
<tr>
<th>SQL statement</th>
<th>Executable in compound SQL (compiled) statements(1)</th>
<th>Executable in compound SQL (inlined) statements(2)</th>
<th>Executable in external procedures</th>
<th>Executable in external functions</th>
<th>Minimum required SQL data access level</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLOCATE CURSOR</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>ALTER</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>{BUFFERPOOL, DATABASE PARTITION GROUP, FUNCTION, METHOD, NICKNAME, PROCEDURE, SEQUENCE, SERVER, TABLE, TABLESPACE, TYPE, USER MAPPING, VIEW}</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASSOCIATE LOCATORS</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUDIT</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>BEGIN DECLARE SECTION</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>NO SQL(3)</td>
</tr>
<tr>
<td>CALL</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>CONTAINS SQL(12)</td>
</tr>
<tr>
<td>CASE</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>CONTAINS SQL</td>
</tr>
<tr>
<td>CLOSE</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>READS SQL DATA</td>
</tr>
<tr>
<td>COMMENT ON</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>COMMIT</td>
<td>X(6)</td>
<td>X(6)</td>
<td>X(6)</td>
<td>X(6)</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>Compound SQL</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>CONTAINS SQL</td>
</tr>
<tr>
<td>CONNECT(2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQL statement</td>
<td>Executable in compound SQL (compiled) statements(1)</td>
<td>Executable in compound SQL (inlined) statements(2)</td>
<td>Executable in external procedures</td>
<td>Executable in external functions</td>
<td>Minimum required SQL data access level</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------------------</td>
<td>---------------------------------------------------</td>
<td>----------------------------------</td>
<td>----------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>CREATE [ALIAS, BUFFERPOOL, DATABASE PARTITION GROUP, DISTINCT TYPE, EVENT MONITOR, FUNCTION, FUNCTION MAPPING, GLOBAL TEMPORARY TABLE(11), INDEX(11), INDEX EXTENSION, METHOD, NICKNAME, PROCEDURE, SCHEMA, SEQUENCE, SERVER, TABLE(11), TABLESPACE, TRANSFORM, TRIGGER, TYPE, TYPE MAPPING, USER MAPPING, VIEW(11), WRAPPER ]</td>
<td>X (8)</td>
<td></td>
<td>X</td>
<td></td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>DECLARE CURSOR</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>NO SQL(3)</td>
</tr>
<tr>
<td>DECLARE GLOBAL TEMPORARY TABLE</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>DELETE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>DESCRIBE(9)</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td>READS SQL DATA</td>
</tr>
<tr>
<td>DISCONNECT(4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP</td>
<td>X(8)</td>
<td></td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>END DECLARE SECTION</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td>NO SQL(3)</td>
</tr>
<tr>
<td>EXECUTE</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>CONTAINS SQL(5)</td>
</tr>
<tr>
<td>EXECUTE IMMEDIATE</td>
<td>X</td>
<td></td>
<td>x</td>
<td>X</td>
<td>CONTAINS SQL(5)</td>
</tr>
<tr>
<td>SQL statement</td>
<td>Executable in compound SQL (compiled) statements(1)</td>
<td>Executable in compound SQL (inlined) statements(2)</td>
<td>Executable in external procedures</td>
<td>Executable in external functions</td>
<td>Minimum required SQL data access level</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------------------</td>
<td>---------------------------------------------------</td>
<td>----------------------------------</td>
<td>----------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>EXPLAIN</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>FETCH</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>READS SQL DATA</td>
</tr>
<tr>
<td>FREE LOCATOR</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>CONTAINS SQL</td>
</tr>
<tr>
<td>FLUSH EVENT MONITOR</td>
<td></td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
<td></td>
</tr>
<tr>
<td>FLUSH PACKAGE CACHE</td>
<td></td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
<td></td>
</tr>
<tr>
<td>FOR</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>READS SQL DATA</td>
</tr>
<tr>
<td>FREE LOCATOR</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>CONTAINS SQL</td>
</tr>
<tr>
<td>GET DIAGNOSTICS</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td>READS SQL DATA</td>
</tr>
<tr>
<td>GOTO</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>CONTAINS SQL</td>
</tr>
<tr>
<td>GRANT</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>IF</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>CONTAINS SQL</td>
</tr>
<tr>
<td>INCLUDE</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td>NO SQL</td>
</tr>
<tr>
<td>INSERT</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>ITERATE</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>CONTAINS SQL</td>
</tr>
<tr>
<td>LEAVE</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>CONTAINS SQL</td>
</tr>
<tr>
<td>LOCK TABLE</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>CONTAINS SQL</td>
</tr>
<tr>
<td>LOOP</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>CONTAINS SQL</td>
</tr>
<tr>
<td>MERGE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>OPEN</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>READS SQL DATA</td>
</tr>
<tr>
<td>PREPARE</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>CONTAINS SQL</td>
</tr>
<tr>
<td>REFRESH TABLE</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>RELEASE(4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RELEASE SAVEPOINT</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>RENAME TABLE</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>RENAME TABLESPACE</td>
<td></td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
<td></td>
</tr>
<tr>
<td>REPEAT</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>CONTAINS SQL</td>
</tr>
<tr>
<td>RESIGNAL</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>MODIFIES SQL DATA</td>
</tr>
</tbody>
</table>
Table 5. SQL statements that can be executed in routines  (continued)

<table>
<thead>
<tr>
<th>SQL statement</th>
<th>Executable in compound SQL (compiled) statements(1)</th>
<th>Executable in compound SQL (inline) statements(2)</th>
<th>Executable in external procedures</th>
<th>Executable in external functions</th>
<th>Minimum required SQL data access level</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETURN</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>CONTAINS SQL</td>
<td></td>
</tr>
<tr>
<td>REVOKE</td>
<td></td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
<td></td>
</tr>
<tr>
<td>ROLLBACK(6)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROLLBACK TO SAVEPOINT</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
<td></td>
</tr>
<tr>
<td>SAVEPOINT</td>
<td>X</td>
<td></td>
<td></td>
<td>MODIFIES SQL DATA</td>
<td></td>
</tr>
<tr>
<td>select-statement</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>READS SQL DATA</td>
<td></td>
</tr>
<tr>
<td>SELECT INTO</td>
<td>X</td>
<td>X(10)</td>
<td>X(10)</td>
<td>READS SQL DATA</td>
<td></td>
</tr>
<tr>
<td>SET CONNECTION(4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SET INTEGRITY</td>
<td></td>
<td>X</td>
<td></td>
<td>MODIFIES SQL DATA</td>
<td></td>
</tr>
<tr>
<td>SET special register</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>CONTAINS SQL</td>
<td></td>
</tr>
<tr>
<td>SET variable</td>
<td>X</td>
<td></td>
<td>X</td>
<td>CONTAINS SQL</td>
<td></td>
</tr>
<tr>
<td>SIGNAL</td>
<td>X</td>
<td></td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
<td></td>
</tr>
<tr>
<td>TRANSFER OWNERSHIP</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
<td></td>
</tr>
<tr>
<td>TRUNCATE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
<td></td>
</tr>
<tr>
<td>UPDATE</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>MODIFIES SQL DATA</td>
<td></td>
</tr>
<tr>
<td>VALUES INTO</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>READS SQL DATA</td>
<td></td>
</tr>
<tr>
<td>WHenever</td>
<td>X</td>
<td></td>
<td>X</td>
<td>NO SQL(3)</td>
<td></td>
</tr>
<tr>
<td>WHILE</td>
<td>X</td>
<td></td>
<td>X</td>
<td>NO SQL(3)</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**

1. Compound SQL (compiled) statements can be used as the body of SQL procedures, SQL functions, triggers, or as stand-alone statements.
2. Compound SQL (inline) statements can be used as the body of SQL functions, SQL methods, triggers, or as stand-alone statements.
3. Although the NO SQL option implies that no SQL statements can be specified, non-executable statements are not restricted.
4. Connection management statements are not allowed in any routine execution context.
5. This situation depends on the statement being executed. The statement specified for the EXECUTE statement must be allowed in the context of the
particular SQL access level in effect. For example, if the SQL access level READS SQL DATA is in effect, the statement cannot be INSERT, UPDATE, or DELETE.

6. The COMMIT statement and the ROLLBACK statement (without the TO SAVEPOINT clause) can be used in a stored procedure, but only if the stored procedure is called directly from an application, or indirectly through nested stored procedure calls from an application. If any trigger, function, method, or atomic compound statement is in the call chain to the stored procedure, a COMMIT or a ROLLBACK of a unit of work is not allowed.

7. If the SQL access level READS SQL DATA is in effect, no SQL data change statement can be embedded in the SELECT INTO statement, or in the cursor referenced by the OPEN statement.

8. SQL procedures can only issue CREATE and DROP statements for indexes, tables, and views.

9. The DESCRIBE SQL statement has a different syntax than that of the CLP DESCRIBE command.

10. This is only supported for embedded SQL routines.

11. When referenced in an SQL procedure, the statement can only be executed statically.

12. The procedure that is called must have the same or more restrictive level of SQL data access than the current level in effect. For example, a routine defined as MODIFIES SQL DATA can call a procedure defined as MODIFIES SQL DATA, READS SQL DATA, CONTAINS SQL, or NO SQL. A routine defined as CONTAINS SQL can call a procedure defined as CONTAINS SQL or NO SQL. The arguments specified for the procedure might also require a different data access level. For example, a scalar fullselect as an argument would require the data access level for the statement to be READS SQL DATA.

**Errors**

Table 5 on page 36 indicates whether the SQL statement specified by the first column is allowed to execute inside a routine that has the specified SQL data access level. If the statement exceeds the data access level, an error is returned when the routine is executed.

- If an executable SQL statement is encountered inside a routine defined with the NO SQL data access level, then SQLSTATE 38001 is returned.
- For other execution contexts, the SQL statements that are unsupported in any context return an SQLSTATE 38003 error.
- For other SQL statements that are not allowed in a CONTAINS SQL context, SQLSTATE 38004 is returned.
- In a READS SQL DATA context, SQLSTATE 38002 is returned.
- During creation of an SQL routine, a statement that does not match the SQL data access level returns an SQLSTATE 42985 error.

**SQL access levels in routines**

The degree to which routines can execute SQL statements is determined by the SQL access level of the routine. The SQL access level for a routine is determined by both what is permitted for the particular type of routine and what limitation is specified explicitly within the CREATE statement that defines a routine.

The SQL access levels follow:

- NO SQL
• CONTAINS SQL
• READS SQL
• MODIFIES SQL

This SQL access level clause is used to provide information to the database manager about the statement so that the statement can be executed safely by the database manager and with the best possible performance.

The default and maximal SQL access levels for different types of routines are shown in the following table:

<table>
<thead>
<tr>
<th>Routine type</th>
<th>Default SQL access level</th>
<th>Maximum allowed SQL access level</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL procedures</td>
<td>MODIFIES SQL DATA</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>SQL functions (scalar functions)</td>
<td>READS SQL DATA</td>
<td>READS SQL DATA</td>
</tr>
<tr>
<td>SQL functions (table functions)</td>
<td>READS SQL DATA</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>External procedures</td>
<td>MODIFIES SQL DATA</td>
<td>MODIFIES SQL DATA</td>
</tr>
<tr>
<td>External functions (scalar functions)</td>
<td>READS SQL DATA</td>
<td>READS SQL DATA</td>
</tr>
<tr>
<td>External functions (table functions)</td>
<td>READS SQL DATA</td>
<td>READS SQL DATA</td>
</tr>
</tbody>
</table>

Optimal performance of routines is achieved when the most restrictive SQL access clause that is valid is specified in the routine CREATE statement.

In the CREATE statement for a routine:
• If you explicitly specify READS SQL DATA, no SQL statement in the routine can modify data.
• If you explicitly specify CONTAINS SQL DATA, no SQL statement in the routine can modify or read data.
• If you explicitly specify NO SQL, there must be no executable SQL statements in the routine.

**Determining what SQL statements can be executed in routines**

Many, but not all SQL statements can be executed in routines. Execution of a particular SQL statement within a routine is dependent on the type of routine, the implementation of the routine, the maximum SQL access level specified for the routine, and the privileges of the routine definer and invoker.

**Before you begin**

Determining what SQL statements can be executed within a routine before you implement your routine can ensure that you make the right choice of routine type and implementation from the start.

To successfully execute a SQL statement in a routine, the following prerequisites must be met:
• The SQL access level of the routine must permit the execution of the particular SQL statement.
  – The SQL access level of a routine is specified in the CREATE statement for the routine.
  – Some SQL access levels are not supported for certain types of routines. Refer to the following restrictions.
The routine definer must have the necessary privileges to execute the SQL statement.
- The privileges required to execute every supported SQL statement are provided in the SQL Reference.
- No other separate restriction restricts the execution of the statement.
  - Refer to the SQL Reference for a list of restrictions specific to the given SQL statement.

Restrictions

The following restrictions limit the set of SQL statements that can be executed within routines. In particular these restrictions limit what SQL access levels can be specified for particular types of routines:
- External functions cannot be specified with the MODIFIES SQL DATA access level.
- External procedures that will be called from a trigger cannot be specified with a MODIFIES SQL DATA access level.

Procedure

To determine what SQL statements can be invoked in a particular routine:
1. Determine the SQL access level of the routine. If it is an existing routine, examine the CREATE statement that was used to create the routine. The SQL access level clause might be explicitly defined in the DDL as one of: NO SQL, CONTAINS SQL, READS SQL DATA, or MODIFIES SQL DATA. If no such clause is explicitly specified, then the default value for the routine is implied.
   - For SQL procedures the default is MODIFIES SQL DATA.
   - For SQL functions the default is MODIFIES SQL DATA.
   - For external procedures the default is MODIFIES SQL DATA.
   - For external functions the default is READS SQL DATA.
2. Refer to the table in the topic, "SQL statements that can be executed in routines". Look up the SQL statement of interest by name.
3. Check if the SQL statement is supported for the specific type of routine and implementation.
4. Verify that the required SQL access level to execute the statement matches the SQL access level of the routine.
5. Carefully read any usage notes or footnotes to ensure that there are no other restrictions on the SQL statement execution.

Results

If the SQL statement is indicated as being executable within a routine, the routine SQL access level meets the prerequisites for executing the statement within the routine, and all other prerequisites have been met, the SQL statement should be successfully executable from the routine.
Portability of routines

Routine portability refers to the ease with which a routine can be deployed. Portability comprises such factors as operating system compatibility, runtime environment compatibility, software compatibility, invocation interface compatibility as well as other routine implementation factors such as compatibility of support for the SQL statements executed within a routine.

Routine portability is essential if the environment to which you will deploy a routine is not identical to the environment in which the routine was developed. In general DB2 routines are highly portable between operating systems and even between the various DB2 database products and editions. It is a good idea to consider the potential portability problems before you begin developing routines so that you minimize the likelihood of rework later.

The following topics include information related to factors that can limit the portability of routines:
- Supported DB2 for Linux, UNIX, and Windows editions
- Supported development and compiler software
- SQL statements that can be executed in routines
- Restrictions on routines
- Deploying routines

Interoperability of routines

The interoperability of routines of different types and with different programming implementations ensures that routines can be highly re-useable modules throughout the life-span of a database system.

Because code modules are often implemented by different programmers with programming expertise in different programming languages, and because it is generally desirable to reuse code wherever possible to save on development time and costs, DB2 routine infrastructure is designed to support a high degree of routine interoperability.

Interoperability of routines is characterized by the ability to reference and invoke routines of different types and implementations from other routines seamlessly and without any additional requirements. DB2 routines are interoperable in the following ways:
- A client application in one programming language can invoke routines that are implemented in a different programming language.
  - For example, C client applications can invoke .NET common language runtime routines.
- A routine can invoke another routine regardless of the routine type or the implementation language of the routine.
  - For example a Java procedure (one type of routine) can invoke an SQL scalar function (another type of routine with a different implementation language).
- A routine created in a database server on one operating system can be invoked from a DB2 client running on a different operating system.

There are various kinds of routines that address particular functional needs and various routine implementations. The choice of routine type and implementation can impact the degree to which the benefits listed previously are exhibited. In
general, routines are a powerful way of encapsulating logic so that you can extend your SQL and improve the structure, maintenance, and potentially the performance of your applications.

**Performance of routines**

The performance of routines is impacted by a variety of factors including the type and implementation of the routine, the number of SQL statements within the routine, the degree of complexity of the SQL in the routine, the number of parameters to the routine, the efficiency of the logic within the routine implementation, the error handling within the routines and more.

Because users often choose to implement routines to improve the performance of applications, it is important to get the most out of routine performance.

The following table outlines some of the general factors that impact routine performance and gives recommendations on how to improve routine performance by altering each factor. For further details on performance factors that impact specific routine types, refer to the performance and tuning topics for the specific routine type.

<table>
<thead>
<tr>
<th>Performance consideration</th>
<th>Performance recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routine type: procedure, function, method</td>
<td>• Procedures, functions, and methods serve different purposes and are referenced in different places. Their functional differences make it difficult to compare their performance directly.</td>
</tr>
<tr>
<td></td>
<td>• In general procedures can sometimes be rewritten as functions (particularly if they return a scalar value and only query data) and enjoy slight performance improvements, however these benefits are generally a result of simplifying the SQL required to implement the SQL logic.</td>
</tr>
<tr>
<td></td>
<td>• User-defined functions with complex initializations can make use of scratchpads to store any values required in the first invocation so that they can be used in subsequent invocations.</td>
</tr>
<tr>
<td>Routine implementation: built-in or user-defined</td>
<td>• For equivalent logic, built-in routines perform the best, followed by built-in routines, because they enjoy a closer relationship with the database engine than do user-defined routines.</td>
</tr>
<tr>
<td></td>
<td>• User-defined routines can perform very well if they are well coded and follow best practices.</td>
</tr>
</tbody>
</table>
Table 7. Performance considerations and routine performance recommendations (continued)

<table>
<thead>
<tr>
<th>Performance consideration</th>
<th>Performance recommendation</th>
</tr>
</thead>
</table>
| Routine implementation: SQL or external routine implementation | • SQL routines are more efficient than external routines because they are executed directly by the DB2 database server.  
• SQL procedures generally perform better than logically equivalent external procedures.  
• For simple logic, SQL function performance will be comparable to that of an equivalent external function.  
• For complex logic, such as math algorithms and string manipulation functions that require little SQL, it is better to use an external routine in a low level programming language such as C because there is less dependence on SQL support.  
• See Comparison of routine implementations for a comparison of the features, including performance, of the supported external routine programming language options. |

| External routine implementation programming language | • See: Comparison of external routine APIs and programming languages for a comparison of the performance features that you should consider when selecting an external routine implementation.  
• Java (JDBC and SQLJ APIs)  
  – Java routines with very large memory requirements are best created with the FENCED NOT THREADSAFE clause specified. Java routines with average memory requirements can be specified with the FENCED THREADSAFE clause.  
  – For fenced threadsafe Java routine invocations, DB2 database systems attempt to choose a threaded Java fenced mode process with a Java heap that is large enough to run the routine. Failure to isolate large heap consumers in their own process can result in out-of-Java-heap errors in multi-threaded Java \texttt{db2fmp} processes. FENCED THREADSAFE routines, in contrast, perform better because they can share a small number of JVMs.  
• C and C++  
  – In general C and C++ routines perform better than other external routine implementations and as well as SQL routines.  
  – To perform their best C and C++ routines should be compiled in 32-bit format if they will be deployed to a 32-bit DB2 instance and in 64-bit format if they will be deployed to a 64-bit DB2 instance.  
• COBOL  
  – In general COBOL performance is good, but COBOL is not a recommended routine implementation. |
<table>
<thead>
<tr>
<th>Performance consideration</th>
<th>Performance recommendation</th>
</tr>
</thead>
</table>
| Number of SQL statements within the routine | • Routines should contain more than one SQL statement, otherwise the overhead of routine invocation is not performance cost effective.  
• Logic that must make several database queries, process intermediate results, and ultimately return a subset of the data that was worked with is the best logic for routine encapsulation. Complex data mining, and large updates requiring lookups of related data are examples of this type of logic. Heavy SQL processing is done on the database server and only the smaller data result set is passed back to the caller. |
| Complexity of SQL statements within the routine | • It makes good sense to include very complex queries within your routines so that you capitalize on the greater memory and performance capabilities of the database server.  
• Do not worry about the SQL statements being overly complex.                                                                                                                                                                                                                       |
| Static or dynamic SQL execution within routines | • In general static SQL performs better than dynamic SQL. In routines there are no additional differences when you use static or dynamic SQL.                                                                                                                                                                                                                   |
| Number of parameters to routines          | • Minimizing the number of parameters to routines can improve routine performance as this minimizes the number of buffers to be passed between the routine and routine invoker.                                                                                                                                                                                      |
| Data types of routine parameters          | • You can improve the performance of routines by using VARCHAR parameters instead of CHAR parameters in the routine definition. Using VARCHAR data types instead of CHAR data types prevents DB2 database systems from padding parameters with spaces before passing the parameter and decreases the amount of time required to transmit the parameter across a network.  
For example, if your client application passes the string “A SHORT STRING” to a routine that expects a CHAR(200) parameter, the DB2 database system has to pad the parameter with 186 spaces, null-terminate the string, then send the entire 200 character string and null-terminator across the network.  
In comparison, passing the same string, “A SHORT STRING”, to a routine that expects a VARCHAR(200) parameter results in the DB2 database system simply passing the 14 character string and a null terminator across the network. |
| Initialization of parameters to routines  | • It is a good idea to always initialize input parameters to routines, particularly if the input routine parameter values are null. For null value routine parameters, a shorter or empty buffer can be passed to the routine instead of a full sized buffer, which can improve performance.                                                                                           |
Table 7. Performance considerations and routine performance recommendations (continued)

<table>
<thead>
<tr>
<th>Performance consideration</th>
<th>Performance recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of local variables in routines</td>
<td>• Minimizing the number of local variables declared within a routine can improve performance by minimizing the number of SQL statements executed within the routine.</td>
</tr>
<tr>
<td></td>
<td>• In general aim to use as few variables as possible. Re-use variables if this will not be semantically confusing.</td>
</tr>
<tr>
<td>Initialization of local variables in routines</td>
<td>• If possible, it is a good practice to initialize multiple local variables within a single SQL statement as this saves on the total SQL execution time for the routine.</td>
</tr>
<tr>
<td>Number of result sets returned by procedures</td>
<td>• If you can reduce the number of result sets returned by a routine you can improve routine performance.</td>
</tr>
<tr>
<td>Size of result sets returned by routines</td>
<td>• Make sure that for each result set returned by a routine, the query defining the result filters the columns returned and the number of rows returned as much as possible. Returning unnecessary columns or rows of data is not efficient and can result in sub-optimal routine performance.</td>
</tr>
<tr>
<td>Efficiency of logic within routines</td>
<td>• As with any application, the performance of a routine can be limited by a poorly implemented algorithm. Aim to be as efficient as possible when programming routines and apply generally recommended coding best practices as much as possible.</td>
</tr>
<tr>
<td></td>
<td>• Analyze your SQL and wherever possible reduce your query to its simplest form. This can often be done by using CASE expressions instead of CASE statements or by collapsing multiple SQL statements into a single statement that uses a CASE expression as a switch.</td>
</tr>
<tr>
<td>Performance consideration</td>
<td>Performance recommendation</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------</td>
</tr>
</tbody>
</table>
| Run-time mode of routine (FENCED or NOT FENCED clause specification) | **NOT FENCED clause usage:**  
  - In general, creating your routine with the NOT FENCED clause, which makes it run in the same process as the DB2 database manager, is preferable over creating it with the FENCED clause, which makes it run in a special DB2 database process outside of the engine's address space.  
  - While you can expect improved routine performance when running routines as not fenced, user code in unfenced routines can accidentally or maliciously corrupt the database or damage the database control structures. You should only use the NOT FENCED clause when you need to maximize performance benefits, and if you deem the routine to be secure. (For information on assessing and mitigating the risks of registering C/C++ routines as NOT FENCED, refer to Security of routines. If the routine is not safe enough to run in the database manager's process, use the FENCED clause when creating the routine. To limit the creation and running of potentially unsafe code, the DB2 database system requires that a user have a special privilege, CREATE_NOT_FENCED_ROUTINE in order to create NOT FENCED routines.  
  - If an abnormal termination occurs while you are running a NOT FENCED routine, the database manager will attempt an appropriate recovery if the routine is registered as NO SQL. However, for routines not defined as NO SQL, the database manager will fail.  
  - NOT FENCED routines must be precompiled with the WCHARTYPE NOCONVERT option if the routine uses GRAPHIC or DBCLOB data. |
<table>
<thead>
<tr>
<th>Performance consideration</th>
<th>Performance recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run-time mode of routine (FENCED or NOT FENCED clause specification)</td>
<td><strong>FENCED THREADSAFE clause usage</strong>&lt;br&gt;• Routines created with the FENCED THREADSAFE clause run in the same process as other routines. More specifically, non-Java routines share one process, while Java routines share another process, separate from routines written in other languages. This separation protects Java routines from the potentially more error prone routines written in other languages. Also, the process for Java routines contains a JVM, which incurs a high memory cost and is not used by other routine types. Multiple invocations of FENCED THREADSAFE routines share resources, and therefore incur less system overhead than FENCED NOT THREADSAFE routines, which each run in their own dedicated process.&lt;br&gt;• If you feel your routine is safe enough to run in the same process as other routines, use the THREADSAFE clause when registering it. As with NOT FENCED routines, information on assessing and mitigating the risks of registering C/C++ routines as FENCED THREADSAFE is in the topic, &quot;Security considerations for routines&quot;.&lt;br&gt;• If a FENCED THREADSAFE routine abnormally ends, only the thread running this routine is terminated. Other routines in the process continue running. However, the failure that caused this thread to abnormally end can adversely affect other routine threads in the process, causing them to trap, hang, or have damaged data. After one thread abends, the process is no longer used for new routine invocations. Once all the active users complete their jobs in this process, it is terminated.&lt;br&gt;• When you register Java routines, they are deemed THREADSAFE unless you indicate otherwise. All other LANGUAGE types are NOT THREADSAFE by default. Routines using LANGUAGE OLE and OLE DB cannot be specified as THREADSAFE.&lt;br&gt;• NOT FENCED routines must be THREADSAFE. It is not possible to register a routine as NOT FENCED NOT THREADSAFE (SQLCODE -104).&lt;br&gt;• Users on UNIX can see their Java and C THREADSAFE processes by looking for <em>db2fmp</em> (Java) or <em>db2fmp</em> (C).</td>
</tr>
<tr>
<td>Performance consideration</td>
<td>Performance recommendation</td>
</tr>
<tr>
<td>------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Run-time mode of routine (FENCED or NOT FENCED clause specification) | **FENCED NOT THREADSAFE mode**  
  - FENCED NOT THREADSAFE routines each run in their own dedicated process. If you are running numerous routines, this can have a detrimental effect on database system performance. If the routine is not safe enough to run in the same process as other routines, use the NOT THREADSAFE clause when registering the routine.  
  - On UNIX, NOT THREADSAFE processes appear as db2fmp (pid) (where pid is the process id of the agent using the fenced mode process) or as db2fmp (idle) for a pooled NOT THREADSAFE db2fmp. |
| Level of SQL access in routine: NO SQL, CONTAINS SQL, READS SQL DATA, MODIFIES SQL DATA |  
  - Routines that are created with a lower level of SQL access clause will perform better than routines created with a higher level of SQL access clause. Therefore you should declare your routines with the most restrictive level of SQL access clause. For example, if your routine only reads SQL data, do not create it with the MODIFIES SQL DATA clause, but rather create it with the more restrictive READS SQL DATA clause. |
| Determinism of routine (DETERMINISTIC or NOT DETERMINISTIC clause specification) |  
  - Declaring a routine with the DETERMINISTIC or NOT DETERMINISTIC clause has no impact on routine performance. |
| Number and complexity of external actions made by routine (EXTERNAL ACTION clause specification) |  
  - Depending on the number of external actions and the complexity of external actions performed by an external routine, routine performance can be hindered. Factors that contribute to this are network traffic, access to files for writing or reading, the time required to execute the external action, and the risk associated with hangs in external action code or behaviors. |
| Routine invocation when input parameters are null (CALLED ON NULL INPUT clause specification) |  
  - If receiving null input parameter values results in no logic being executed and an immediate return by the routine, you can modify your routine so that it is not fully invoked when null input parameter values are detected. To create a routine that ends invocation early if routine input parameters are received, create the routine and specify the CALLED ON NULL INPUT clause. |
| Procedure parameters of type XML |  
  - The passing of parameters of data type XML is significantly less efficient in external procedures implemented in either the C or JAVA programming language than in SQL procedures. When passing one or more parameters of data type XML, consider using SQL procedures instead of external procedures.  
  - XML data is materialized when passed to stored procedures as IN, OUT, or INOUT parameters. If you are using Java stored procedures, the heap size (java_heap_sz configuration parameter) might need to be increased based on the quantity and size of XML arguments, and the number of external stored procedures that are being executed concurrently. |
Once routines are created and deployed, it might be harder to determine what environmental and routine specific factors are impacting routine performance, and hence it is important to design routines with performance in mind.

**Security of routines**

The security of routines is paramount to ensure their continued functioning, to minimize the risk of tampering, and to protect the database system environment. There are a few categories of routine security considerations each with varying levels of risk. One must be aware of these risks when developing or maintaining routines so as to mitigate unfortunate outcomes as much as possible.

**Security control of who can create routines**

The security of routines begins when users are given the necessary privileges to execute the CREATE statement required to create routines in the database. When granting these privileges, it is important to understand the corresponding risks:

- Users with the privilege to execute the CREATE statement for a routine can create multiple routines.
- Users with the privilege to execute the CREATE statement for a routine can create routines that can modify the database layout or database data subject to the other privileges that user has.
- Users that successfully create routines are automatically granted the EXECUTE privilege required to invoke the routine.
- Users that successfully create routines are automatically granted the ALTER ROUTINE privilege required to modify the routine.

To minimize the risk of users modifying the database and data:

- Minimize the number of users that have the privilege to create routines.
- Ensure that the user IDs of departed employees are removed, or if they are re-used, be sure to assess the procedure related privileges.

Refer to the topics on controlling access to database objects and data for more on how to grant and revoke privileges from one, many, or all database users.

**Security control of who can invoke routines**

It is easy to determine when users require privileges: they are unable to do something. It is harder to determine when users no longer require these privileges. This is particularly true when it comes to users with privileges to invoke routines, as allowing them to retain their privileges can introduce risks:

- Users that have been granted the EXECUTE privilege to invoke a routine will continue to be able to invoke the routine until this privilege is removed. If the routine contains sensitive logic or acts on sensitive data this can be a business risk.

To minimize the risk of users modifying the database and data:

- Minimize the number of users that have the privilege to invoke routines.
- Ensure that the user IDs of departed employees are removed, or if they are re-used, be sure to assess the procedure related privileges.
- If you suspect that someone is maliciously invoking routines, you should revoke the EXECUTE privilege for each of those routines.
Security control of routines defined with FENCED or NOT FENCED clauses

When formulating the CREATE statement for a routine, you must determine whether you want to specify the FENCED clause or NOT FENCED clause. Once you understand the benefits of creating a routine as fenced or unfenced it is important to assess the risks associated with running routines with external implementations as NOT FENCED.

- Routines created with the NOT FENCED clause can accidentally or maliciously corrupt the database manager's shared memory, damage the database control structures, or access database manager resources which can cause the database manager to fail. There is also the risk that they will corrupt databases and their tables.

To ensure the integrity of the database manager and its databases:
- Thoroughly screen routines you intend to create that specify the NOT FENCED clause. These routines must be fully tested, debugged, and not exhibit any unexpected side-effects. In the examination of the routine code, pay close attention to memory management and the use of static variables. The greatest potential for corruption arises when code does not properly manage memory or incorrectly uses static variables. These problems are prevalent in languages other than Java and .NET programming languages.

In order to register a NOT FENCED routine, the CREATE_NOT_FENCED_ROUTINE authority is required. When granting the CREATE_NOT_FENCED_ROUTINE authority, be aware that the recipient can potentially gain unrestricted access to the database manager and all its resources.

Note: NOT FENCED routines are not supported in Common Criteria compliant configurations.

Securing routines

When creating routines it is important to ensure that the routines, routine libraries (in the case of external routines), and the privileges of the users that will interact with the routines are managed with routine security in mind.

Before you begin

Although it might not be necessary to have anything as elaborate as a routine security strategy, it helps to be mindful of the factors contributing to the security of routines and to follow a disciplined approach when securing routines.

- Read the topic, "Security of routines".
- To fully secure routines within the database system you must have:
  - Root user access on the database server operating system.
  - One of the SECADM or ACCESSCTRL authorities.

About this task

Whether you are creating a routine, or assessing an existing routine, the procedure for securing a routine is similar.

Procedure

1. Limit the number of user IDs with the privileges required to create routines and ensure that these users are allowed to have these privileges.
Upon successful execution of the CREATE statement for a routine, this user ID will automatically be granted other privileges including the EXECUTE privilege, which allows the user to invoke the routine, and the GRANT EXECUTE privilege, which allows the user to grant the ability to invoke the routine to other users.

Ensure that the users with this privilege are few and that the right users get this privilege.

2. Assess the routine for potentially malicious or inadequately reviewed or tested code.
   - Consider the origin of the routine. Is the party that supplied the routine reliable?
   - Look for malicious code such as code that attempts to read or write to the database server file system and or replace files there.
   - Look for poorly implemented code related to memory management, pointer manipulation, and the use of static variables that might cause the routine to fail.
   - Verify that the code has been adequately tested.

3. Reject routines that appear to be excessively unsafe or poorly coded - the risk is not always worth it.

4. Contain the risks associated with only somewhat potentially risky routines.
   - SQL user-defined SQL routines are by default created as NOT FENCED THREADSAFE routines, because they are safe to run within the database manager memory space. For these routines you do not need to do anything.
   - Specify the FENCED clause in the CREATE statement for the routine. This will ensure that the routine operation does not affect the database manager. This is a default clause.
   - If the routine is multi-threaded, specify the NOT THREADSAFE clause in the CREATE statement for the routine. This will ensure that any failures or malicious code in the routine do not impact other routines that might run in a shared thread process.

5. If the routine is an external routine, you must put the routine implementation library or class file on the database server. Follow the general recommendations for deploying routines and the specific recommendations for deploying external routine library or class files.

**Authorizations and binding of routines that contain SQL**

To successfully invoke routines, you must have multiple authorizations and bindings of routines that contain SQL.

When discussing routine level authorization it is important to define some roles related to routines, the determination of the roles, and the privileges related to these roles:

**Package Owner**

The owner of a particular package that participates in the implementation of a routine. The package owner is the user who executes the `BIND` command to bind a package with a database, unless the `OWNER PRECOMPILE` or `BIND` command parameter is used to override the package ownership and set it to an alternate user. Upon execution of the `BIND` command, the package owner is granted EXECUTE WITH GRANT privilege on the
A routine library or executable can be comprised of multiple packages and therefore can have multiple package owners associated with it.

**Routine Definer**

The ID that issues the CREATE statement to register a routine. The routine definer is generally a DBA, but is also often the routine package owner. When a routine is invoked, at package load time, the authorization to run the routine is checked against the definer's authorization to execute the package or packages associated with the routine (not against the authorization of the routine invoker). For a routine to be successfully invoked, the routine definer must have one of:

- EXECUTE privilege on the package or packages of the routine and EXECUTE privilege on the routine
- DATAACCESS authority

If the routine definer and the routine package owner are the same user, then the routine definer will have the required EXECUTE privileges on the packages. If the definer is not the package owner, the definer must be explicitly granted EXECUTE privilege on the packages by any user with ACCESSCTRL or SECADM authority, CONTROL or EXECUTE WITH GRANT OPTION privilege on the package. (The creator of a package automatically receives CONTROL and EXECUTE WITH GRANT OPTION on the package.)

Upon issuing the CREATE statement that registers the routine, the definer is implicitly granted the EXECUTE WITH GRANT OPTION privilege on the routine.

The routine definer's role is to encapsulate under one authorization ID, the privileges of running the packages associated with a routine and the privilege of granting EXECUTE privilege on the routine to PUBLIC or to specific users that need to invoke the routine.

**Note:** For SQL routines the routine definer is also implicitly the package owner. Therefore the definer will have EXECUTE WITH GRANT OPTION on both the routine and on the routine package upon execution of the CREATE statement for the routine.

**Routine Invoker**

The ID that invokes the routine. To determine which users will be invokers of a routine, it is necessary to consider how a routine can be invoked. Routines can be invoked from a command window or from within an embedded SQL application. In the case of methods and UDFs the routine reference will be embedded in another SQL statement. A procedure is invoked by using the CALL statement. For dynamic SQL in an application, the invoker is the runtime authorization ID of the immediately higher-level routine or application containing the routine invocation (however, this ID can also depend on the DYNAMICRULES option with which the higher-level routine or application was bound). For static SQL, the invoker is the value of the OWNER PRECOMPILE or BIND command parameter of the package that contains the reference to the routine. To successfully invoke the routine, these users will require EXECUTE privilege on the routine. This privilege can be granted by any user with EXECUTE WITH GRANT OPTION privilege on the routine (this includes the routine definer unless the privilege has been explicitly revoked), ACCESSCTRL, or SECADM authority, by explicitly issuing a GRANT statement.
As an example, if a package associated with an application containing dynamic SQL was bound with DYNAMICRULES BIND, then its runtime authorization ID will be its package owner, not the person invoking the package. Also, the package owner will be the actual binder or the value of the OWNER PRECOMPILE or BIND command parameter. In this case, the invoker of the routine assumes this value rather than the ID of the user who is executing the application.

Note:

1. For static SQL within a routine, the package owner’s privileges must be sufficient to execute the SQL statements in the routine body. These SQL statements might require table access privileges or execute privileges if there are any nested references to routines.

2. For dynamic SQL within a routine, the userid whose privileges will be validated are governed by the DYNAMICRULES option of the BIND of the routine body.

3. The routine package owner must GRANT EXECUTE on the package to the routine definer. This can be done before or after the routine is registered, but it must be done before the routine is invoked otherwise an error (SQLSTATE 42051) will be returned.

The steps involved in managing the execute privilege on a routine are detailed in the diagram and text that follows:
1. Definer performs the appropriate CREATE statement to register the routine. This registers the routine in the DB2 database system with its intended level of SQL access, establishes the routine signature, and also points to the routine executable. The definer, if not also the package owner, needs to communicate with the package owners and authors of the routine programs to be clear on where the routine libraries reside so that this can be correctly specified in the EXTERNAL clause of the CREATE statement. By virtue of a successful CREATE statement, the definer has EXECUTE WITH GRANT privilege on the routine, however the definer does not yet have EXECUTE privilege on the packages of the routine.

2. Definer must grant EXECUTE privilege on the routine to any users who are to be permitted use of the routine. (If the package for this routine will recursively call this routine, then this step must be done before the next step.)

3. Package owners precompile and bind the routine program, or have it done on their behalf. Upon a successful precompile and bind, the package owner is implicitly granted EXECUTE WITH GRANT OPTION privilege on the respective package. This step follows step one in this list only to cover the

Figure 2. Managing the EXECUTE privilege on routines
possibility of SQL recursion in the routine. If such recursion does not exist in
any particular case, the precompile/bind could precede the issuing of the
CREATE statement for the routine.

4. Each package owner must explicitly grant EXECUTE privilege on their
respective routine package to the definer of the routine. This step must come at
some time after the previous step. If the package owner is also the routine
definer, this step can be skipped.

5. Static usage of the routine: the bind owner of the package referencing the
routine must have been given EXECUTE privilege on the routine, so the
previous step must be completed at this point. When the routine executes, the
DB2 database system verifies that the definer has the EXECUTE privilege on
any package that is needed, so step 3 must be completed for each such
package.

6. Dynamic usage of the routine: the authorization ID as controlled by the
DYNAMICRULES option for the invoking application must have EXECUTE
privilege on the routine (step 4), and the definer of the routine must have the
EXECUTE privilege on the packages (step 3).

Data conflicts when procedures read from or write to tables

To preserve the integrity of the database, it is necessary to avoid conflicts when
reading from and writing to tables.

For example, suppose an application is updating the EMPLOYEE table, and the
statement calls a routine. Suppose that the routine tries to read the EMPLOYEE
table and encounters the row being updated by the application. The row is in an
indeterminate state from the perspective of the routine—perhaps some columns of
the row have been updated while other have not. If the routine acts on this
partially updated row, it can take incorrect actions. To avoid this sort of problem,
DB2 database systems do not allow operations that conflict on any table.

To describe how DB2 database systems avoid conflicts when reading from and
writing to tables from routines, the following two terms are needed:

top-level statement

A top-level statement is any SQL statement issued from an application, or
from a stored procedure that was invoked as a top-level statement. If a
procedure is invoked within a dynamic compound statement or a trigger,
the compound statement or the statement that causes the firing of the
trigger is the top-level statement. If an SQL function or an SQL method
contains a nested CALL statement, the statement invoking the function or
the method is the top-level statement.

table access context

A table access context refers to the scope where conflicting operations on a
table are allowed. A table access context is created whenever:

- A top-level statement issues an SQL statement.
- A UDF or method is invoked.
- A procedure is invoked from a trigger, a dynamic compound statement,
an SQL function or an SQL method.

For example, when an application calls a stored procedure, the CALL is a
top-level statement and therefore gets a table access context. If the stored
procedure does an UPDATE, the UPDATE is also a top-level statement
(because the stored procedure was invoked as a top-level statement) and
therefore gets a table access context. If the UPDATE invokes a UDF, the
UDF gets a separate table access context and SQL statements inside the
UDF are not top-level statements.

Once a table has been accessed for reading or writing, it is protected from conflicts
within the top-level statement that made the access. The table can be read or
written from a different top-level statement or from a routine invoked from a
different top-level statement.

The following rules are applied:
1. Within a table access context, a given table can be both read from and written
to without causing a conflict.
2. If a table is being read within a table access context then other contexts can also
read the table. If any other context attempts to write to the table, however, a
conflict occurs.
3. If a table is being written within a table access context, then no other context
can read or write to the table without causing a conflict.

If a conflict occurs, an error (SQLCODE -746, SQLSTATE 57053) is returned to the
statement that caused the conflict.

The following is an example of table read and write conflicts:

Suppose an application issues the statement:

```
UPDATE t1 SET c1 = udf1(c2)
```

UDF1 contains the statements:

```
DECLARE cur1 CURSOR FOR SELECT c1, c2 FROM t1
OPEN cur1
```

This will result in a conflict because rule 3 is violated. This form of conflict can
only be resolved by redesigning the application or UDF.

The following does not result in a conflict:

Suppose an application issues the statements:

```
DECLARE cur2 CURSOR FOR SELECT udf2(c1) FROM t2
OPEN cur2
FETCH cur2 INTO :hv
UPDATE t2 SET c2 = 5
```

UDF2 contains the statements:

```
DECLARE cur3 CURSOR FOR SELECT c1, c2 FROM t2
OPEN cur3
FETCH cur3 INTO :hv
```

With the cursor, UDF2 is allowed to read table T2 because two table access
contexts can read the same table. The application is allowed to update T2 even
though UDF2 is reading the table because UDF2 was invoked in a different
application level statement than the update.
Chapter 3. External routines

External routines are routines that have their logic implemented in a programming language application that resides outside of the database, in the file system of the database server.

The association of the routine with the external code application is asserted by the specification of the EXTERNAL clause in the CREATE statement of the routine.

You can create external procedures, external functions, and external methods. Although they are all implemented in external programming languages, each routine functional type has different features. Before deciding to implement an external routine, it is important that you first understand what external routines are, and how they are implemented and used, by reading the topic, "Overview of external routines". With that knowledge you can then learn more about external routines from the topics targeted by the related links so that you can make informed decisions about when and how to use them in your database environment.

External routine features

External routines provide support for most of the common routine features as well as support for additional features not supported by SQL routines.

The following features are unique to external routines:

- **Access to files, data, and applications residing outside of the database**
  
  External routines can access and manipulate data or files that reside outside of the database itself. They can also invoke applications that reside outside of the database. The data, files, or applications might, for example, reside in the database server file system or within the available network.

- **Variety of external routine parameter style options**
  
  The implementation of external routines in a programming language can be done using a choice of parameter styles. Although there might be a preferred parameter style for a chosen programming language, there is sometimes choice. Some parameter styles provide support for the passing of additional database and routine property information to and from the routine in a structure named dbinfo structure that might be useful within the routine logic.

- **Preservation of state between external function invocations with a scratchpad**
  
  External user-defined functions provide support for state preservation between function invocations for a set of values. This is done with a structure called a scratchpad. This can be useful both for functions that return aggregated values and for functions that require initial setup logic such as initialization of buffers.

- **Call-types identify individual external function invocations**
  
  External user-defined functions are invoked multiple times for a set of values. Each invocation is identified with a call-type value that can be referenced within the function logic. For example there are special call-types for the first invocation of a function, for data fetching calls, and for the final invocation. Call-types are useful, because specific logic can be associated with a particular call-type.
External function and method features

External functions and external methods provide support for functions that, for a given set of input data, might be invoked multiple times and produce a set of output values.

To learn more about the features of external functions and methods, see the following topics:

- “External scalar functions”
- “External scalar function and method processing model” on page 61
- “External table functions” on page 62
- “External table function processing model” on page 63
- “Table function execution model for Java” on page 64
- “Scratchpads for external functions and methods” on page 65
- “Scratchpads on 32-bit and 64-bit operating systems” on page 69

These features are unique to external functions and methods and do not apply to SQL functions and SQL methods.

External scalar functions

External scalar functions are scalar functions that have their logic implemented in an external programming language.

These functions can be developed and used to extend the set of existing SQL functions and can be invoked in the same manner as DB2 built-in functions such as LENGTH and COUNT. That is, they can be referenced in SQL statements wherever an expression is valid.

The execution of external scalar function logic takes place on the DB2 database server, however unlike built-in or user-defined SQL scalar functions, the logic of external functions can access the database server filesystem, perform system calls or access a network.

External scalar functions can read SQL data, but cannot modify SQL data.

External scalar functions can be repeatedly invoked for a single reference of the function and can maintain state between these invocations by using a scratchpad, which is a memory buffer. This can be powerful if a function requires some initial, but expensive, setup logic. The setup logic can be done on a first invocation using the scratchpad to store some values that can be accessed or updated in subsequent invocations of the scalar function.

Features of external scalar functions

- Can be referenced as part of an SQL statement anywhere an expression is supported.
- The output of a scalar function can be used directly by the invoking SQL statement.
- For external scalar user-defined functions, state can be maintained between the iterative invocations of the function by using a scratchpad.
- Can provide a performance advantage when used in predicates, because they are executed at the server. If a function can be applied to a candidate row at the server, it can often eliminate the row from consideration before transmitting it to the client machine, reducing the amount of data that must be passed from server to client.
Limitations

- Cannot do transaction management within a scalar function. That is, you cannot issue a COMMIT or a ROLLBACK within a scalar function.
- Cannot return result sets.
- Scalar functions are intended to return a single scalar value per set of inputs.
- External scalar functions are not intended to be used for a single invocation. They are designed such that for a single reference to the function and a given set of inputs, that the function be invoked once per input, and return a single scalar value. On the first invocation, scalar functions can be designed to do some setup work, or store some information that can be accessed in subsequent invocations. SQL scalar functions are better suited to functionality that requires a single invocation.
- In a single partition database external scalar functions can contain SQL statements. These statements can read data from tables, but cannot modify data in tables. If the database has more than one partition then there must be no SQL statements in an external scalar function. SQL scalar functions can contain SQL statements that read or modify data.

Common uses

- Extend the set of DB2 built-in functions.
- Perform logic inside an SQL statement that SQL cannot natively perform.
- Encapsulate a scalar query that is commonly reused as a subquery in SQL statements. For example, given a postal code, search a table for the city where the postal code is found.

Supported languages

- C
- C++
- Java
- OLE
- .NET common language runtime languages

Note:

1. There is a limited capability for creating aggregate functions. Also known as column functions, these functions receive a set of like values (a column of data) and return a single answer. A user-defined aggregate function can only be created if it is sourced upon a built-in aggregate function. For example, if a distinct type SHOESIZE exists that is defined with base type INTEGER, you could define a function, AVG(SHOESIZE), as an aggregate function sourced on the existing built-in aggregate function, AVG(INTEGER).
2. You can also create functions that return a row. These are known as row functions and can only be used as a transform function for structured types. The output of a row function is a single row.

External scalar function and method processing model

The FIRST call, NORMAL call, and FINAL call are processing models for methods and scalar UDFs that are defined with the FINAL CALL specifications.

Use the following calls for ordinary error processing for methods and scalar UDFs.
**FIRST call**

This is a special case of the NORMAL call, identified as FIRST to enable the function to perform any initial processing. Arguments are evaluated and passed to the function. Normally, the function will return a value on this call, but it can return an error, in which case no NORMAL or FINAL call is made. If an error is returned on a FIRST call, the method or UDF must clean up before returning, because no FINAL call will be made.

**NORMAL call**

These are the second through second-last calls to the function, as dictated by the data and the logic of the statement. The function is expected to return a value with each NORMAL call after arguments are evaluated and passed. If NORMAL call returns an error, no further NORMAL calls are made, but the FINAL call is made.

**FINAL call**

This is a special call, made at end-of-statement processing (or CLOSE of a cursor), provided that the FIRST call succeeded. No argument values are passed on a FINAL call. This call is made so that the function can clean up any resources. The function does not return a value on this call, but can return an error.

For methods or scalar UDFs not defined with FINAL CALL, only NORMAL calls are made to the function, which normally returns a value for each call. If a NORMAL call returns an error, or if the statement encounters another error, no more calls are made to the function.

**Note:** This model describes the ordinary error processing for methods and scalar UDFs. In the event of a system failure or communication problem, a call indicated by the error processing model cannot be made. For example, for a FENCED UDF, if the db2udf fenced process is somehow prematurely terminated, DB2 cannot make the indicated calls.

**External table functions**

A user-defined table function delivers a table to the SQL in which it is referenced.

A table UDF reference is only valid in a FROM clause of a SELECT statement. When using table functions, observe the following:

- Even though a table function delivers a table, the physical interface between the DB2 database system and the UDF is one-row-at-a-time. There are five types of calls made to a table function: OPEN, FETCH, CLOSE, FIRST, and FINAL. The existence of FIRST and FINAL calls depends on how you define the UDF. The same call-type mechanism that can be used for scalar functions is used to distinguish these calls.

- Not every result column defined in the RETURNS clause of the CREATE FUNCTION statement for the table function has to be returned. The DBINFO keyword of CREATE FUNCTION, and corresponding dbinfo argument enable the optimization that only those columns needed for a particular table function reference need be returned.

- The individual column values returned conform in format to the values returned by scalar functions.

- The CREATE FUNCTION statement for a table function has a CARDINALITY specification. This specification enables the definer to inform the DB2 optimizer of the approximate size of the result so that the optimizer can make better decisions when the function is referenced.
Regardless of what has been specified as the CARDINALITY of a table function, exercise caution against writing a function with infinite cardinality, that is, a function that always returns a row on a FETCH call. There are many situations where the DB2 database system expects the end-of-table condition, as a catalyst within its query processing. Using GROUP BY or ORDER BY are examples where this is the case. DB2 database systems cannot form the groups for aggregation until end-of-table is reached, and it cannot sort until it has all the data. So a table function that never returns the end-of-table condition (SQL-state value '02000') can cause an infinite processing loop if you use it with a GROUP BY or ORDER BY clause.

**External table function processing model**

The processing model for external table functions consists of different calls to ensure that table user-defined functions (UDFs) are processed and executed correctly.

The processing model for table UDFs that are defined with the FINAL CALL specification is as follows:

**FIRST call**

This call is made before the first OPEN call, and its purpose is to enable the function to perform any initial processing. The scratchpad is cleared prior to this call. Arguments are evaluated and passed to the function. The function does not return a row. If the function returns an error, no further calls are made to the function.

**OPEN call**

This call is made to enable the function to perform special OPEN processing specific to the scan. The scratchpad (if present) is not cleared prior to the call. Arguments are evaluated and passed. The function does not return a row on an OPEN call. If the function returns an error from the OPEN call, no FETCH or CLOSE call is made, but the FINAL call will still be made at end of statement.

**FETCH call**

FETCH calls continue to be made until the function returns the SQLSTATE value signifying end-of-table. It is on these calls that the UDF develops and returns a row of data. Argument values can be passed to the function, but they are pointing to the same values that were passed on OPEN. Therefore, the argument values might not be current and should not be relied upon. If you do need to maintain current values between the invocations of a table function, use a scratchpad. The function can return an error on a FETCH call, and the CLOSE call will still be made.

**CLOSE call**

This call is made at the conclusion of the scan or statement, provided that the OPEN call succeeded. Any argument values will not be current. The function can return an error.

**FINAL call**

The FINAL call is made at the end of the statement, provided that the FIRST call succeeded. This call is made so that the function can clean up any resources. The function does not return a value on this call, but can return an error.

For table UDFs not defined with FINAL CALL, only OPEN, FETCH, and CLOSE calls are made to the function. Before each OPEN call, the scratchpad (if present) is cleared.
The difference between table UDFs that are defined with FINAL CALL and those defined with NO FINAL CALL can be seen when examining a scenario involving a join or a subquery, where the table function access is the “inner” access. For example, in a statement such as:

```sql
SELECT x, y, z, ... FROM table_1 as A,
    TABLE(table_func_1(A.col1,...)) as B
WHERE ...
```

In this case, the optimizer would open a scan of table_func_1 for each row of table_1. This is because the value of table_1’s col1, which is passed to table_func_1, is used to define the table function scan.

For NO FINAL CALL table UDFs, the OPEN, FETCH, FETCH, ..., CLOSE sequence of calls repeats for each row of table_1. Note that each OPEN call will get a clean scratchpad. Because the table function does not know at the end of each scan whether there will be more scans, it must clean up completely during CLOSE processing. This could be inefficient if there is significant one-time open processing that must be repeated.

FINAL CALL table UDFs, provide a one-time FIRST call, and a one-time FINAL call. These calls are used to amortize the expense of the initialization and termination costs across all the scans of the table function. As before, the OPEN, FETCH, FETCH, ..., CLOSE calls are made for each row of the outer table, but because the table function knows it will get a FINAL call, it does not need to clean everything up on its CLOSE call (and reallocate on subsequent OPEN). Also note that the scratchpad is not cleared between scans, largely because the table function resources will span scans.

At the expense of managing two additional call types, the table UDF can achieve greater efficiency in these join and subquery scenarios. Deciding whether to define the table function as FINAL CALL depends on how it is expected to be used.

**Table function execution model for Java**

For table functions written in Java and using PARAMETER STYLE DB2GENERAL, it is important to understand what happens at each point in the DB2 database system’s processing of a given statement.

The following table details this information for a typical table function. Covered are both the NO FINAL CALL and the FINAL CALL cases, assuming SCRATCHPAD in both cases.

<table>
<thead>
<tr>
<th>Point in scan time</th>
<th>NO FINAL CALL</th>
<th>FINAL CALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before the first OPEN for the table function</td>
<td>No calls.</td>
<td>Class constructor is called (means new scratchpad). UDF method is called with FIRST call.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Constructor initializes class and scratchpad variables. Method connects to Web server.</td>
</tr>
</tbody>
</table>
### Point in scan time

<table>
<thead>
<tr>
<th>NO FINAL CALL LANGUAGE JAVA SCRATCHPAD</th>
<th>FINAL CALL LANGUAGE JAVA SCRATCHPAD</th>
</tr>
</thead>
</table>
| **At each OPEN of the table function** | • Class constructor is called (means new scratchpad). UDF method is called with OPEN call.  
• Constructor initializes class and scratchpad variables. Method connect to Web server, and opens the scan for Web data.  
• UDF method is opened with OPEN call.  
• Method opens the scan for whatever Web data it wants. (Might be able to avoid reopen after a CLOSE reposition, depending on what is saved in the scratchpad.) |
| **At each FETCH for a new row of table function data** | • UDF method is called with FETCH call.  
• Method fetches and returns next row of data, or EOT.  
• UDF method is called with FETCH call.  
• Method fetches and returns new row of data, or EOT. |
| **At each CLOSE of the table function** | • UDF method is called with CLOSE call.  
• Method closes its Web scan and disconnects from the Web server. close() method does not need to do anything.  
• UDF method is called with CLOSE call.  
• Method might reposition to the top of the scan, or close the scan. It can save any state in the scratchpad, which will persist. |
| **After the last CLOSE of the table function** | • No calls.  
• UDF method is called with FINAL call. close() method is called if it exists for class.  
• Method disconnects from the Web server. close() method does not need to do anything. |

### Note:
1. The term "UDF method" refers to the Java class method that implements the UDF. This is the method identified in the EXTERNAL NAME clause of the CREATE FUNCTION statement.

### Scratchpads for external functions and methods

A **scratchpad** enables a user-defined function or method to save its state from one invocation to the next.

For example, here are two situations where saving state between invocations is beneficial:

1. Functions or methods that, to be correct, depend on saving state.
   An example of such a function or method is a simple counter function that returns a '1' the first time it is called, and increments the result by one each successive call. Such a function could, in some circumstances, be used to number the rows of a SELECT result:
   ```sql
   SELECT counter(), a, b+c, ...
   FROM tablex
   WHERE ...
   ```
   The function needs a place to store the current value for the counter between invocations, where the value will be guaranteed to be the same for the following invocation. On each invocation, the value can then be incremented and returned as the result of the function.
This type of routine is NOT DETERMINISTIC. Its output does not depend solely on the values of its SQL arguments.

2. Functions or methods where the performance can be improved by the ability to perform some initialization actions.

An example of such a function or method, which might be a part of a document application, is a match function, which returns 'Y' if a given document contains a given string, and 'N' otherwise:

```sql
SELECT docid, doctitle, docauthor
FROM docs
WHERE match('myocardial infarction', docid) = 'Y'
```

This statement returns all the documents containing the particular text string value represented by the first argument. What match would like to do is:

- First time only.
  Retrieve a list of all the document IDs that contain the string 'myocardial infarction' from the document application, that is maintained outside of the DB2 database system. This retrieval is a costly process, so the function would like to do it only one time, and save the list somewhere handy for subsequent calls.
- On each call.
  Use the list of document IDs saved during the first call to see if the document ID that is passed as the second argument is contained in the list.

This type of routine is DETERMINISTIC. Its answer only depends on its input argument values. What is shown here is a function whose performance, not correctness, depends on the ability to save information from one call to the next.

Both of these needs are met by the ability to specify a SCRATCHPAD in the CREATE statement:

```sql
CREATE FUNCTION counter()
RETURNS int ... SCRATCHPAD;
```

```sql
CREATE FUNCTION match(varchar(200), char(15))
RETURNS char(1) ... SCRATCHPAD 10000;
```

The SCRATCHPAD keyword tells the DB2 database system to allocate and maintain a scratchpad for a routine. The default size for a scratchpad is 100 bytes, but you can determine the size (in bytes) for a scratchpad. The match example is 10000 bytes long. The DB2 database system initializes the scratchpad to binary zeros before the first invocation. If the scratchpad is being defined for a table function, and if the table function is also defined with NO FINAL CALL (the default), the DB2 database system refreshes the scratchpad before each OPEN call. If you specify the table function option FINAL CALL, the DB2 database system does not examine or change the content of the scratchpad after its initialization. For scalar functions defined with scratchpads, the DB2 database system also does not examine or change the scratchpad's content after its initialization. A pointer to the scratchpad is passed to the routine on each invocation, and the DB2 database system preserves the routine's state information in the scratchpad.

So for the counter example, the last value returned could be kept in the scratchpad. And the match example could keep the list of documents in the scratchpad if the scratchpad is big enough, otherwise it could allocate memory for the list and keep the address of the acquired memory in the scratchpad. Scratchpads can be variable length: the length is defined in the CREATE statement for the routine.
The scratchpad only applies to the individual reference to the routine in the statement. If there are multiple references to a routine in a statement, each reference has its own scratchpad, thus scratchpads cannot be used to communicate between references. The scratchpad only applies to a single DB2 agent (an agent is a DB2 entity that performs processing of all aspects of a statement). There is no "global scratchpad" to coordinate the sharing of scratchpad information between the agents. This is especially important for situations where the DB2 database system establishes multiple agents to process a statement (in either a single partition or multiple partition database). In these cases, even though there might only be a single reference to a routine in a statement, there could be multiple agents doing the work, and each would have its own scratchpad. In a multiple partition database, where a statement referencing a UDF is processing data on multiple partitions, and invoking the UDF on each partition, the scratchpad would only apply to a single partition. As a result, there is a scratchpad on each partition where the UDF is executed.

If the correct execution of a function depends on there being a single scratchpad per reference to the function, then register the function as DISALLOW PARALLEL. This will force the function to run on a single partition, thereby guaranteeing that only a single scratchpad will exist per reference to the function.

Because it is recognized that a UDF or method might require system resources, the UDF or method can be defined with the FINAL CALL keyword. This keyword tells the DB2 database system to call the UDF or method at end-of-statement processing so that the UDF or method can release its system resources. It is vital that a routine free any resources it acquires; even a small leak can become a big leak in an environment where the statement is repetitively invoked, and a big leak can cause a DB2 database crash.

As the scratchpad is of a fixed size, the UDF or method can itself include a memory allocation and thus, can make use of the final call to free the memory. For example, the preceding `match` function cannot predict how many documents will match the given text string. So a better definition for `match` is:

```sql
CREATE FUNCTION match(varchar(200), char(15))
RETURNS char(1) ... SCRATCHPAD 10000 FINAL CALL;
```

For UDFs or methods that use a scratchpad and are referenced in a subquery, the DB2 database system might make a final call, if the UDF or method is so specified, and refresh the scratchpad between invocations of the subquery. You can protect yourself against this possibility, if your UDFs or methods are ever used in subqueries, by defining the UDF or method with FINAL CALL and using the call-type argument, or by always checking for the binary zero state of the scratchpad.

If you do specify FINAL CALL, note that your UDF or method receives a call of type FIRST. This could be used to acquire and initialize some persistent resource.

Following is a simple Java example of a UDF that uses a scratchpad to compute the sum of squares of entries in a column. This example takes in a column and returns a column containing the cumulative sum of squares from the top of the column to the current row entry:

```java
CREATE FUNCTION SumOfSquares(INTEGER)
RETURNS INTEGER
EXTERNAL NAME 'UDFsrv!SumOfSquares'
DETERMINISTIC
NO EXTERNAL ACTION
FENCED
```
// Sum Of Squares using Scratchpad UDF
public void SumOfSquares(int inColumn,
                        int outSum)
throws Exception
{
  int sum = 0;
  byte[] scratchpad = getScratchpad();

  // variables to read from SCRATCHPAD area
  ByteArrayInputStream byteArrayIn = new ByteArrayInputStream(scratchpad);
  DataInputStream dataIn = new DataInputStream(byteArrayIn);

  // variables to write into SCRATCHPAD area
  byte[] byteArrayCounter;
  int i;
  ByteArrayOutputStream byteArrayOut = new ByteArrayOutputStream(10);
  DataOutputStream dataOut = new DataOutputStream(byteArrayOut);

  switch(getCallType())
  {
    case SQLUDF_FIRST_CALL:
      // initialize data
      sum = (inColumn * inColumn);
      // save data into SCRATCHPAD area
      dataOut.writeInt(sum);
      byteArrayCounter = byteArrayOut.toByteArray();
      for(i = 0; i < byteArrayCounter.length; i++)
      {
        scratchpad[i] = byteArrayCounter[i];
      }
      setScratchpad(scratchpad);
      break;
    case SQLUDF_NORMAL_CALL:
      // read data from SCRATCHPAD area
      sum = dataIn.readInt();
      // work with data
      sum = sum + (inColumn * inColumn);
      // save data into SCRATCHPAD area
      dataOut.writeInt(sum);
      byteArrayCounter = byteArrayOut.toByteArray();
      for(i = 0; i < byteArrayCounter.length; i++)
      {
        scratchpad[i] = byteArrayCounter[i];
      }
      setScratchpad(scratchpad);
      break;
  }
  // set the output value
  set(2, sum);
} // SumOfSquares UDF

Please note that there is a built-in DB2 function that performs the same task as the SumOfSquares UDF. This example was chosen to demonstrate the use of a scratchpad.
Scratchpads on 32-bit and 64-bit operating systems

To make your UDF or method code portable between 32-bit and 64-bit operating systems, you must be cautious when you create and use scratchpads that contain 64-bit values.

It is recommended that you do not declare an explicit length variable for a scratchpad structure that contains one or more 64-bit values, such as 64-bit pointers or `sqlint64` `BIGINT` variables.

Following is a sample structure declaration for a scratchpad:

```c
struct sql_scratchpad
{
    sqlint32 length;
    char data[100];
};
```

When defining its own structure for the scratchpad, a routine has two choices:

1. Redefine the entire scratchpad `sql_scratchpad`, in which case it needs to include an explicit length field. For example:

```c
struct sql_spad
{
    sqlint32 length;
    sqlint32 int_var;
    sqlint64 bigint_var;
};

void SQL_API_FN routine( ..., struct sql_spad* scratchpad, ... )
{
    /* Use scratchpad */
}
```

2. Redefine just the data portion of the scratchpad `sql_scratchpad`, in which case no length field is needed.

```c
struct spaddata
{
    sqlint32 int_var;
    sqlint64 bigint_var;
};

void SQL_API_FN routine( ..., struct sql_scratchpad* spad, ... )
{
    struct spaddata* scratchpad = (struct spaddata*)spad->data;
    /* Use scratchpad */
}
```

As the application cannot change the value in the length field of the scratchpad, there is no significant benefit to coding the routine as shown in the first example. The second example is also portable between computers with different word sizes, so it is the preferred way of writing the routine.

SQL in external routines

All routines written in an external programming language (such as C, Visual Basic, C#, Java, and others) can contain SQL.

The CREATE statement for a routine (stored procedure, UDF), or the CREATE TYPE statement, in the case of a method, contains a clause that defines the level of SQL access for the routine or method. Based on the nature of the SQL included in your routine, you must choose the applicable clause:

**NO SQL**

the routine contains no SQL at all
CONTAINS SQL
Contains SQL, but neither reads nor writes data (for example: SET SPECIAL REGISTER).

READS SQL DATA
Contains SQL that can read from tables (SELECT, VALUES statements), but does not modify table data.

MODIFIES SQL DATA
Contains SQL that updates tables, either user tables directly (INSERT, UPDATE, DELETE statements) or DB2's catalog tables implicitly (DDL statements). This clause is only applicable to stored procedures and SQL-bodied table functions.

The DB2 database system will validate at execution time that a routine does not exceed its defined level. For example, if a routine defined as CONTAINS SQL tries to SELECT from a table, an error (SQLCODE -579, SQLSTATE 38004) will result because it is attempting a read of SQL data. Also note that nested routine references, must be of the same or of a more restrictive SQL level that contains the reference. For example, routines that modify SQL data can invoke routines that read SQL data, but routines that can only read SQL data, that are defined with the READS SQL DATA clause, cannot invoke routines that modify SQL data.

A routine executes SQL statements within the database connection scope of the calling application. A routine cannot establish its own connection, nor can it reset the calling application's connection (SQLCODE -751, SQLSTATE 38003).

Only a stored procedure defined as MODIFIES SQL DATA can issue COMMIT and ROLLBACK statements. Other types of routines (UDFs and methods) cannot issue COMMITs or ROLLBACKs (SQLCODE -751, SQLSTATE 38003). Even though a stored procedure defined as MODIFIES SQL DATA can attempt to COMMIT or ROLLBACK a transaction, it is recommended that a COMMIT or ROLLBACK be done from the calling application so changes are not unexpectedly committed. Stored procedures cannot issue COMMIT or ROLLBACK statements if the stored procedure was invoked from an application that established a type 2 connection to the database.

Also, only stored procedures defined as MODIFIES SQL DATA can establish their own savepoints, and rollback their own work within the savepoint. Other types of routines (UDFs and methods) cannot establish their own savepoints. A savepoint created within a stored procedure is not released when the stored procedure completes. The application will be able to roll back the savepoint. Similarly, a stored procedure could roll back a savepoint defined in the application. The DB2 database system will implicitly release any savepoints established by the routine when it returns.

A routine can inform the DB2 database system about whether it has succeeded by assigning an SQLSTATE value to the sqlstate argument that DB2 passes to it. Some parameter styles (PARAMETER STYLEs JAVA, GENERAL, and GENERAL WITH NULLS) do not support the exchange of SQLSTATE values.

If, in handling the SQL issued by a routine, the DB2 database systems encounters an error, it returns that error to the routine, just as it does for any application. For normal user errors, the routine has an opportunity to take alternative or corrective action. For example, if a routine is trying to INSERT to a table and gets a duplicate key error (SQLCODE -813), it can instead UPDATE the existing row of the table.
There are, however, certain more serious errors that can occur that make it impossible for the DB2 database system to proceed in a normal fashion. Examples of these include deadlock, or database partition failure, or user interrupt. Some of these errors are propagated up to the calling application. Other severe errors that are unit of work related go all the way out to either (a) the application, or (b) a stored procedure that is permitted to issue transaction control statements (COMMIT or ROLLBACK), whichever occurs first in backing out.

If one of these errors occurs during the execution of SQL issued by a routine, the error is returned to the routine, but the DB2 database system remembers that a serious error has occurred. Additionally, in this case, the DB2 database system will automatically fail (SQLCODE -20139, SQLSTATE 51038) any subsequent SQL issued by this routine and by any calling routines. The only exception to this is if the error only backs out to the outermost stored procedure that is permitted to issue transaction control statements. In this case, this stored procedure can continue to issue SQL.

Routines can issue both static and dynamic SQL, and in either case they must be precompiled and bound if embedded SQL is used. For static SQL, the information used in the precompile/bind process is the same as it is for any client application using embedded SQL. For dynamic SQL, you can use the DYNAMICRULES precompile/bind option to control the current schema and current authentication ID for embedded dynamic SQL. This behavior is different for routines and applications.

The isolation level defined for the routine packages or statements is respected. This can result in a routine running at a more restrictive, or a more generous, isolation level than the calling application. This is important to consider when calling a routine that has a less restrictive isolation level than the calling statement. For example, if a cursor stability function is called from a repeatable read application, the UDF can exhibit non-repeatable read characteristics.

The invoking application or routine is not affected by any changes made by the routine to special register values. Updatable special registers are inherited by the routine from the invoker. Changes to updatable special registers are not passed back to the invoker. Non-updatable special registers get their default value. For further details on updatable and non-updatable special registers, see the related topic, "Special registers".

Routines can OPEN, FETCH, and CLOSE cursors in the same manner as client applications. Multiple invocations (for example, in the case of recursion) of the same function each get their own instance of the cursor. UDFs and methods must close their cursors before the invoking statement completes, otherwise an error will occur (SQLCODE -472, SQLSTATE 24517). The final call for a UDF or method is a good time to close any cursors that remain open. Any opened cursors not closed before completion in a stored procedure are returned to the client application or calling routine as result sets.

Arguments passed to routines are not automatically treated as host variables. This means for a routine to use a parameter as a host variable in its SQL, it must declare its own host variable and copy the parameter value to this host variable.

**Note:** Embedded SQL routines must be precompiled and bound with the DATETIME option set to 150.
External routine parameter styles

External routine implementations must conform to a particular convention for the exchange of routine parameter values. These conventions are known as parameter styles.

An external routine parameter style is specified when the routine is created by specifying the PARAMETER STYLE clause. Parameter styles characterize the specification and order in which parameter values will be passed to the external routine implementation. They also specify what if any additional values will be passed to the external routine implementation. For example, some parameter styles specify that for each routine parameter value that an additional separate null-indicator value be passed to the routine implementation to provide information about the parameters nullability which cannot otherwise be easily determined with a native programming language data type.

The following table provides a list of the available parameter styles, the routine implementations that support each parameter style, the functional routine types that support each parameter style, and a description of the parameter style:

<table>
<thead>
<tr>
<th>Parameter style</th>
<th>Supported language</th>
<th>Supported routine type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL 1</td>
<td>• C/C++</td>
<td>• UDFs</td>
<td>In addition to the parameters passed during invocation, the following arguments are passed to the routine in the following order:</td>
</tr>
<tr>
<td></td>
<td>• OLE</td>
<td>• stored procedures</td>
<td>• A null indicator for each parameter or result declared in the CREATE statement.</td>
</tr>
<tr>
<td></td>
<td>• .NET common language runtime languages</td>
<td>• methods</td>
<td>• The SQLSTATE to be returned to the DB2 database system.</td>
</tr>
<tr>
<td></td>
<td>• COBOL 2</td>
<td></td>
<td>• The qualified name of the routine.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• The specific name of the routine.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• The SQL diagnostic string to be returned to the DB2 database system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Depending on options specified in the CREATE statement and the routine type, the following arguments can be passed to the routine in the following order:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• A buffer for the scratchpad.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• The call type of the routine.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• The dbinfo structure (contains information about the database).</td>
</tr>
</tbody>
</table>

<p>| DB2SQL 1        | • C/C++                                 | • stored procedures         | In addition to the parameters passed during invocation, the following arguments are passed to the stored procedure in the following order: |
|                 | • OLE                                   |                             | • A vector containing a null indicator for each parameter on the CALL statement. |
|                 | • .NET common language runtime languages |                             | • The SQLSTATE to be returned to the DB2 database system.                   |
|                 | • COBOL                                 |                             | • The qualified name of the stored procedure.                              |
|                 |                                         |                             | • The specific name of the stored procedure.                               |
|                 |                                         |                             | • The SQL diagnostic string to be returned to the DB2 database system.     |
|                 |                                         |                             | If the DBINFO clause is specified in the CREATE PROCEDURE statement, a dbinfo structure (it contains information about the database) is passed to the stored procedure. |</p>
<table>
<thead>
<tr>
<th>Parameter style</th>
<th>Supported language</th>
<th>Supported routine type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAVA</td>
<td>Java</td>
<td>• UDFs • stored procedures</td>
<td>PARAMETER STYLE JAVA routines use a parameter passing convention that conforms to the Java language and SQLJ Routines specification. For stored procedures, INOUT and OUT parameters will be passed as single entry arrays to facilitate the returning of values. In addition to the IN, OUT, and INOUT parameters, Java method signatures for stored procedures include a parameter of type ResultSet[][] for each result set specified in the DYNAMIC RESULT SETS clause of the CREATE PROCEDURE statement. For PARAMETER STYLE JAVA UDFs and methods, no additional arguments to those specified in the routine invocation are passed. PARAMETER STYLE JAVA routines do not support the DBINFO or PROGRAM TYPE clauses. For UDFs, PARAMETER STYLE JAVA can only be specified when there are no structured data types specified as parameters and no structured type, CLOB, DBCLOB, or BLOB data types specified as return types (SQLSTATE 429B8). Also, PARAMETER STYLE JAVA UDFs do not support table functions, call types, or scratchpads.</td>
</tr>
<tr>
<td>DB2GENERAL</td>
<td>Java</td>
<td>• UDFs • stored procedures • methods</td>
<td>This type of routine will use a parameter passing convention that is defined for use with Java methods. Unless you are developing table UDFs, UDFs with scratchpads, or need access to the dbinfo structure, it is recommended that you use PARAMETER STYLE JAVA. For PARAMETER STYLE DB2GENERAL routines, no additional arguments to those specified in the routine invocation are passed.</td>
</tr>
<tr>
<td>GENERAL</td>
<td>C/C++ .NET common language runtime languages COBOL</td>
<td>• stored procedures</td>
<td>A PARAMETER STYLE GENERAL stored procedure receives parameters from the CALL statement in the invoking application or routine. If the DBINFO clause is specified in the CREATE PROCEDURE statement, a dbinfo structure (it contains information about the database) is passed to the stored procedure. GENERAL is the equivalent of SIMPLE stored procedures for DB2 for z/OS.</td>
</tr>
<tr>
<td>GENERAL WITH NULLS</td>
<td>C/C++ .NET common language runtime languages COBOL</td>
<td>• stored procedures</td>
<td>A PARAMETER STYLE GENERAL WITH NULLS stored procedure receives parameters from the CALL statement in the invoking application or routine. Also included is a vector containing a null indicator for each parameter on the CALL statement. If the DBINFO clause is specified in the CREATE PROCEDURE statement, a dbinfo structure (it contains information about the database) is passed to the stored procedure. GENERAL WITH NULLS is the equivalent of SIMPLE WITH NULLS stored procedures for DB2 for z/OS.</td>
</tr>
</tbody>
</table>

**Note:**
1. For UDFs and methods, PARAMETER STYLE SQL is equivalent to PARAMETER STYLE DB2SQL.
2. COBOL can only be used to develop stored procedures.
3. .NET common language runtime methods are not supported.
Parameter handling in PROGRAM TYPE MAIN or PROGRAM TYPE SUB procedures

Procedures can accept parameters in the style of main routines or subroutines. This is determined when you register your procedure with the CREATE PROCEDURE statement.

C or C++ procedures of PROGRAM TYPE SUB accept arguments in the same manner as C or C++ subroutines. Pass parameters as pointers. For example, the following C procedure signature accepts parameters of type INTEGER, SMALLINT, and CHAR(3):

```c
int storproc (sqlint32 *arg1, sqlint16 *arg2, char *arg3)
```

Java procedures can only accept arguments as subroutines. Pass IN parameters as simple arguments. Pass OUT and INOUT parameters as arrays with a single element. The following parameter-style Java procedure signature accepts an IN parameter of type INTEGER, an OUT parameter of type SMALLINT, and an INOUT parameter of type CHAR(3):

```java
int storproc (int arg1, short arg2[], String arg[])
```

To write a C procedure that accepts arguments like a main function in a C program, specify PROGRAM TYPE MAIN in the CREATE PROCEDURE statement. You must write procedures of PROGRAM TYPE MAIN to conform to the following specifications:

- The procedure accepts parameters through two arguments:
  - a parameter counter variable; for example, `argc`
  - an array of pointers to the parameters; for example, `char **argv`
- The procedure must be built as a shared library

In PROGRAM TYPE MAIN procedures, the DB2 database system sets the value of the first element in the `argv` array, (`argv[0]`), to the name of the procedure. The remaining elements of the `argv` array correspond to the parameters as defined by the PARAMETER STYLE of the procedure. For example, the following embedded C procedure passes in one IN parameter as `argv[1]` and returns two OUT parameters as `argv[2]` and `argv[3].`

The CREATE PROCEDURE statement for the PROGRAM TYPE MAIN example is as follows:

```sql
CREATE PROCEDURE MAIN_EXAMPLE (IN job CHAR(8),
  OUT salary DOUBLE, OUT errorcode INTEGER)
  DYNAMIC RESULT SETS 0
  LANGUAGE C
  PARAMETER STYLE GENERAL
  NO DBINFO
  FENCED
  READS SQL DATA
  PROGRAM TYPE MAIN
  EXTERNAL NAME 'spserver!mainexample'
```

The following code for the procedure copies the value of `argv[1]` into the CHAR(8) host variable `injob`, then copies the value of the DOUBLE host variable `outsalary` into `argv[2]` and returns the SQLCODE as `argv[3].`

```c
SQL_API_RC SQL_API_FN main_example (int argc, char **argv)
{
  EXEC SQL INCLUDE SQLCA;
  EXEC SQL BEGIN DECLARE SECTION;
```
char injob[9];
double outsalary;
EXEC SQL END DECLARE SECTION;

/* argv[0] contains the procedure name. */
/* Parameters start at argv[1] */
strcpy (injob, (char *)argv[1]);
EXEC SQL SELECT AVG(salary)
INTO :outsalary
FROM employee
WHERE job = :injob;
memcpy ((double *)argv[2], (double *)&outsalary, sizeof(double));
memcpy ((sqlint32 *)argv[3], (sqlint32 *)&SQLCODE, sizeof(sqlint32));
return (0);
} /* end main_example function */

---

**Supported routine programming languages**

In general, routines are used to improve overall performance of the database management system by enabling application functionality to be performed on the database server. The amount of gain realized by these efforts is limited, to some degree, by the language chosen to write a routine.

Some of the issues you should consider before implementing routines in a certain language are:

- The available skills for developing a routine in a particular language and environment.
- The reliability and safety of a language's implemented code.
- The scalability of routines written in a particular language.

To help assess the preceding criteria, here are some characteristics of various supported languages:

**SQL**

- SQL routines are faster than Java routines, and roughly equivalent in performance to NOT FENCED C/C++ routines.
- SQL routines are written completely in SQL, and can include elements of SQL Procedural Language (SQL PL), which contains SQL control-statements that can be used to implement logic.
- SQL routines are considered 'safe' by DB2 database systems, as they consist entirely of SQL statements. SQL routines always run directly in the database engine, giving them good performance, and scalability.

**C/C++**

- Both C/C++ embedded SQL and DB2 CLI routines are faster than Java routines. They are roughly equivalent in performance to SQL routines when run in NOT FENCED mode.
- C/C++ routines are prone to error. It is recommended that you register C/C++ routines as FENCED NOT THREADSAFE, because routines in these languages are the most likely to disrupt the functioning of DB2's database engine by causing memory corruption. Running in FENCED NOT THREADSAFE mode, while safer, incurs performance overhead.
For information on assessing and mitigating the risks of registering C/C++ routines as NOT FENCED or FENCED THREADSAFE, see the topic, "Security considerations for routines".

- By default, C/C++ routines run in FENCED NOT THREADSAFE mode to isolate them from damaging the execution of other routines. Because of this, you will have one db2fmp process per concurrently executing C/C++ routine on the database server. This can result in scalability problems on some systems.

**Java**

- Java routines are slower than C/C++ or SQL routines.
- Java routines are safer than C/C++ routines because control of dangerous operations is handled by the JVM. Because of this, reliability is increased, as it is difficult for a Java routine to damage another routine running in the same process.

*Note:* To avoid potentially dangerous operations, Java Native Interface (JNI) calls from Java routines are not permitted. If you need to invoke C/C++ code from a Java routine, you can do so by invoking a separately cataloged C/C++ routine.

- When run in FENCED THREADSAFE mode (the default), Java routines scale well. All FENCED Java routines will share a few JVMs (more than one JVM might be in use on the system if the Java heap of a particular db2fmp process is approaching exhaustion).
- NOT FENCED Java routines are currently not supported. A Java routine defined as NOT FENCED will be invoked as if it had been defined as FENCED THREADSAFE.

**.NET common language runtime languages**

- .NET common language runtime (CLR) routines are routines that are compiled into intermediate language (IL) byte code that can be interpreted by the CLR of the .NET Framework. The source code for a CLR routine can be written in any .NET Framework supported language.
- Working with .NET CLR routines allows the user the flexibility to code in the .NET CLR supported programming language of their choice.
- CLR assemblies can be built up from sub-assemblies that were compiled from different .NET programming language source code, which allows the user to re-use and integrate code modules written in various languages.
- CLR routines can only be created as FENCED NOT THREADSAFE routines. This minimizes the possibility of engine corruption, but also means that these routines cannot benefit from the performance opportunity that can be had with NOT FENCED routines.

**OLE**

- OLE routines can be implemented in Visual C++, Visual Basic and other languages supported by OLE.
- The speed of OLE automated routines depends on the language used to implement them. In general, they are slower than non-OLE C/C++ routines.
- OLE routines can only run in FENCED NOT THREADSAFE mode. This minimizes the chance of engine corruption. This also means that OLE automated routines do not scale well.
OLE DB

- OLE DB can only be used to define table functions.
- OLE DB table functions connect to an external OLE DB data source.
- Depending on the OLE DB provider, OLE DB table functions are generally faster than Java table functions, but slower than C/C++ or SQL-bodied table functions. However, some predicates from the query where the function is invoked might be evaluated at the OLE DB provider, therefore reducing the number of rows that the DB2 database system has to process. This frequently results in improved performance.
- OLE DB routines can only run in FENCED NOT THREADSAFE mode. This minimizes the chance of engine corruption. This also means that OLE DB automated table functions do not scale well.

Comparison of supported APIs and programming languages for external routine development

It is important to consider the characteristics and limitations of the various supported external routine application programming interfaces (APIs) and programming languages before you start implementing external routines. This will ensure that you choose the right implementation from the start and that the routine features that you require are available.

Table 9. Comparison of external routine APIs and programming languages

<table>
<thead>
<tr>
<th>API and programming language</th>
<th>Feature support</th>
<th>Performance</th>
<th>Security</th>
<th>Scalability</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL (includes SQL PL)</td>
<td>• SQL is a high level language that is easy to learn and use, which makes implementation go quickly. • SQL Procedural Language (SQL PL) elements allow for control-flow logic around SQL operations and queries.</td>
<td>• Very good. • SQL routines perform better than Java routines. • SQL routines perform as well as C and C++ external routines created with the NOT FENCED clause.</td>
<td>• Very safe. • SQL procedures always run in the same memory as the database manager. This corresponds to the routine being created by default with the keywords NOT FENCED.</td>
<td>• Highly scalable.</td>
<td>• Cannot access the database server file system. • Cannot invoke applications that reside outside of the database.</td>
</tr>
</tbody>
</table>
Table 9. Comparison of external routine APIs and programming languages (continued)

<table>
<thead>
<tr>
<th>API and programming language</th>
<th>Feature support</th>
<th>Performance</th>
<th>Security</th>
<th>Scalability</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embedded SQL (includes C and C++)</td>
<td>• Low level, but powerful programming language.</td>
<td>• Very good.</td>
<td>• C and C++ routines are prone to programming errors.</td>
<td>• Scalability is reduced when C and C++ routines are created with the FENCED and NOT THREADSAFE clauses. These routines are run in an isolated db2fmp process apart from the database manager process. One db2fmp process is required per concurrently executed routine.</td>
<td>• There are multiple supported parameter passing styles which can be confusing. Users should use parameter style SQL as much as possible.</td>
</tr>
</tbody>
</table>

- C and C++ routines perform better than Java routines.
- C and C++ routines created with the NOT FENCED clause perform as well as SQL routines.
- C and C++ routines created with the FENCED clause and the NOT THREADSAFE clause to avoid the disruption of the database manager should an exception occur in the routine at run time. These are default clauses. The use of these clauses can somewhat negatively impact performance, but ensure safe execution. See: Security of routines.
<table>
<thead>
<tr>
<th>API and programming language</th>
<th>Feature support</th>
<th>Performance</th>
<th>Security</th>
<th>Scalability</th>
<th>Limitations</th>
</tr>
</thead>
</table>
| Embedded SQL (COBOL)             | • High-level programming language good for developing business, typically file oriented, applications.  
• Pervasively used in the past for production business applications, although its popularity is decreasing.  
• COBOL does not contain pointer support and is a linear iterative programming language. | • COBOL routines do not perform as well as routines created with any of the other external routine implementation options. | • No information at this time. | • No information at this time. | • You can create and invoke 32-bit COBOL procedures in 64-bit DB2 instances, however these routines will not perform as well as 64-bit COBOL procedures within a 64-bit DB2 instance. |
| JDBC (Java) and SQLJ (Java)      | • High-level object-oriented programming language suitable for developing standalone applications, applets, and servlets.  
• Java objects and data types facilitate the establishment of database connections, execution of SQL statements, and manipulation of data. | • Java routines do not perform as well as C and C++ routines or SQL routines. | • Java routines are safer than C and C++ routines, because the control of dangerous operations is handled by the Java Virtual Machine (JVM). This increases reliability and makes it very difficult for the code of one Java routine to harm another routine running in the same process. | • Good scalability  
• Java routines created with the FENCED THREADSAFE clause (the default) scale well. All fenced Java routines will share a few JVMs. More than one JVM might be in use on the system if the Java heap of a particular db2fmp process is approaching exhaustion. | • To avoid potentially dangerous operations, Java Native Interface (JNI) calls from Java routines are not permitted. |
Table 9. Comparison of external routine APIs and programming languages (continued)

<table>
<thead>
<tr>
<th>API and programming language</th>
<th>Feature support</th>
<th>Performance</th>
<th>Security</th>
<th>Scalability</th>
<th>Limitations</th>
</tr>
</thead>
</table>
| .NET common language runtime supported languages (includes C#, Visual Basic, and others) | • Part of the Microsoft .NET model of managed code.  
• Source code is compiled into intermediate language (IL) byte code that can be interpreted by the Microsoft .NET Framework common language runtime.  
• CLR assemblies can be built up from sub-assemblies that were compiled from different .NET programming language source code, which allows users to re-use and integrate code modules written in various languages. | • CLR routines can only be created with the FENCED NOT THREADSAFE clause so as to minimize the possibility of database manager interruption at runtime. This can somewhat negatively impact performance.  
• Use of the default clause values minimizes the possibility of database manager interruption at runtime; however because CLR routines must run as FENCED, they might perform slightly more slowly than other external routines that can be specified as NOT FENCED. | • CLR routines can only be created with the FENCED NOT THREADSAFE clause. They are therefore safe because they will be run outside of the database manager in a separate db2fmp process. | • No information available. | • Refer to the topic, “Restrictions on .NET CLR routines.” |
Table 9. Comparison of external routine APIs and programming languages (continued)

<table>
<thead>
<tr>
<th>API and programming language</th>
<th>Feature support</th>
<th>Performance</th>
<th>Security</th>
<th>Scalability</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>• OLE</td>
<td>• OLE routines can be implemented in Visual C++, Visual Basic, and other languages supported by OLE.</td>
<td>• The speed of OLE automated routines depends on the language used to implement them. In general they are slower than non-OLE C/C++ routines. • OLE routines can only run in FENCED NOT THREADSAFE mode, and therefore OLE automated routines do not scale well.</td>
<td>• No information available.</td>
<td>• No information available.</td>
<td>• No information available.</td>
</tr>
<tr>
<td>API and programming language</td>
<td>Feature support</td>
<td>Performance</td>
<td>Security</td>
<td>Scalability</td>
<td>Limitations</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------</td>
<td>-------------</td>
<td>----------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>OLE DB</td>
<td>• OLE DB can be used to create user-defined table functions. • OLE DB functions connect to external OLE DB data sources.</td>
<td>• Performance of OLE DB functions depends on the OLE DB provider, however in general OLE DB functions perform better than logically equivalent Java functions, but slower than logically equivalent C, C++, or SQL functions. However some predicates from the query where the function is invoked might be evaluated at the OLE DB provider, therefore reducing the number of rows that the DB2 database system has to process which can frequently result in improved performance.</td>
<td>• No information available.</td>
<td>• No information available.</td>
<td>• OLE DB can only be used to create user-defined table functions.</td>
</tr>
</tbody>
</table>

### Performance considerations for developing routines

One of the most significant benefits of developing routines, instead of expanding client applications, is performance.

Consider the following performance impacts when choosing an approach for routine implementation.

**NOT FENCED mode**

A NOT FENCED routine runs in the same process as the database manager. In general, running your routine as NOT FENCED results in better performance as compared with running it in FENCED mode, because FENCED routines run in a special DB2 process outside of the engine’s address space.
While you can expect improved routine performance when running routines in NOT FENCED mode, user code can accidentally or maliciously corrupt the database or damage the database control structures. You should only use NOT FENCED routines when you need to maximize the performance benefits, and if you deem the routine to be secure. (For information on assessing and mitigating the risks of registering C/C++ routines as NOT FENCED, see the topic, "Security considerations for routines"). If the routine is not safe enough to run in the database manager's process, use the FENCED clause when registering the routine. To limit the creation and running of potentially unsafe code, the DB2 database system requires that a user have a special privilege, CREATE_NOT_FENCED_ROUTINE in order to create NOT FENCED routines.

If an abnormal termination occurs while you are running a NOT FENCED routine, the database manager will attempt an appropriate recovery if the routine is registered as NO SQL. However, for routines not defined as NO SQL, the database manager will fail.

NOT FENCED routines must be precompiled with the WCHARTYPE NOCONVERT option if the routine uses GRAPHIC or DBCLOB data.

FENCED THREADSAFE mode

FENCED THREADSAFE routines run in the same process as other routines. More specifically, non-Java routines share one process, while Java routines share another process, separate from routines written in other languages. This separation protects Java routines from the potentially more error prone routines written in other languages. Also, the process for Java routines contains a JVM, which incurs a high memory cost and is not used by other routine types. Multiple invocations of FENCED THREADSAFE routines share resources, and therefore incur less system overhead than FENCED NOT THREADSAFE routines, which each run in their own dedicated process.

If you feel your routine is safe enough to run in the same process as other routines, use the THREADSAFE clause when registering it. As with NOT FENCED routines, information on assessing and mitigating the risks of registering C/C++ routines as FENCED THREADSAFE is in the topic, "Security considerations for routines".

If a FENCED THREADSAFE routine abends, only the thread running this routine is terminated. Other routines in the process continue running. However, the failure that caused this thread to abend can adversely affect other routine threads in the process, causing them to trap, hang, or have damaged data. After one thread abends, the process is no longer used for new routine invocations. Once all the active users complete their jobs in this process, it is terminated.

When you register Java routines, they are deemed THREADSAFE unless you indicate otherwise. All other LANGUAGE types are NOT THREADSAFE by default. Routines using LANGUAGE OLE and OLE DB cannot be specified as THREADSAFE.

NOT FENCED routines must be THREADSAFE. It is not possible to register a routine as NOT FENCED NOT THREADSAFE (SQLCODE -104).

Users on UNIX can see their Java and C THREADSAFE processes by looking for db2fmp (Java) or db2fmp (C).
FENCED NOT THREADSAFE mode
FENCED NOT THREADSAFE routines each run in their own dedicated process. If you are running numerous routines, this can have a detrimental effect on database system performance. If the routine is not safe enough to run in the same process as other routines, use the NOT THREADSAFE clause when registering the routine.

On UNIX, NOT THREADSAFE processes appear as db2fmp (pid) (where pid is the process id of the agent using the fenced mode process) or as db2fmp (idle) for a pooled NOT THREADSAFE db2fmp.

Java routines
If you intend to run a Java routine with large memory requirements, it is recommended that you register it as FENCED NOT THREADSAFE. For FENCED THREADSAFE Java routine invocations, the DB2 database system attempts to choose a threaded Java fenced mode process with a Java heap that is large enough to run the routine. Failure to isolate large heap consumers in their own process can result in out-of-Java-heap errors in multithreaded Java db2fmp processes. If your Java routine does not fall into this category, FENCED routines will run better in threadsafe mode where they can share a small number of JVMs.

NOT FENCED Java routines are currently not supported. A Java routine defined as NOT FENCED will be invoked as if it had been defined as FENCED THREADSAFE.

C/C++ routines
C or C++ routines are generally faster than Java routines, but are more prone to errors, memory corruption, and crashing. For these reasons, the ability to perform memory operations makes C or C++ routines risky candidates for THREADSAFE or NOT FENCED mode registration. These risks can be mitigated by adhering to programming practices for secure routines (see the topic, “Security considerations for routines”), and thoroughly testing your routine.

SQL routines
SQL routines, particularly SQL procedures, are also generally faster than Java routines, and usually share comparable performance with C routines. SQL routines always run in NOT FENCED mode, providing a further performance benefit over external routines. UDFs that contain complex logic will generally run more quickly if written in C than in SQL. If the logic is simple, than an SQL UDF will be comparable to any external UDF.

Scratchpads
A scratchpad is a block of memory that can be assigned to UDFs and methods. The scratchpad only applies to the individual reference to the routine in an SQL statement. If there are multiple references to a routine in a statement, each reference has its own scratchpad. A scratchpad enables a UDF or method to save its state from one invocation to the next.

For UDFs and methods with complex initializations, you can use scratchpads to store any values required in the first invocation for use in all future invocations. The logic of other UDFs and methods might also require that intermediate values be saved from invocation to invocation.

Use VARCHAR parameters instead of CHAR parameters
You can improve the performance of your routines by using VARCHAR parameters instead of CHAR parameters in the routine definition. Using VARCHAR data types instead of CHAR data types prevents the DB2
database system from padding parameters with spaces before passing the parameter and decreases the amount of time required to transmit the parameter across a network.

For example, if your client application passes the string "A SHORT STRING" to a routine that expects a CHAR(200) parameter, the DB2 database system has to pad the parameter with 186 spaces, null-terminate the string, then send the entire 200 character string and null-terminator across the network to the routine.

In comparison, passing the same string, "A SHORT STRING," to a routine that expects a VARCHAR(200) parameter results in the DB2 database system simply passing the 14 character string and a null terminator across the network.

Security considerations for routines

Developing and deploying routines provides you with an opportunity to greatly improve the performance and effectiveness of your database applications. There can, however, be security risks if the deployment of routines is not managed correctly by the database administrator.

The following sections describe security risks and means by which you can mitigate these risks. The security risks are followed by a section on how to safely deploy routines whose security is unknown.

Security risks

NOT FENCED routines can access database manager resources

NOT FENCED routines run in the same process as the database manager. Because of their close proximity to the database engine, NOT FENCED routines can accidentally or maliciously corrupt the database manager’s shared memory, or damage the database control structures. Either form of damage will cause the database manager to fail. NOT FENCED routines can also corrupt databases and their tables.

To ensure the integrity of the database manager and its databases, you must thoroughly screen routines you intend to register as NOT FENCED. These routines must be fully tested, debugged, and exhibit no unexpected side-effects. In the examination of the routine, pay close attention to memory management and the use of static variables. The greatest potential for corruption arises when code does not properly manage memory or incorrectly uses static variables. These problems are prevalent in languages other than Java and .NET programming languages.

In order to register a NOT FENCED routine, the CREATE_NOT_FENCED_ROUTINE authority is required. When granting the CREATE_NOT_FENCED_ROUTINE authority, be aware that the recipient can potentially gain unrestricted access to the database manager and all its resources.

FENCED THREADSAFE routines can access memory in other FENCED THREADSAFE routines

FENCED THREADSAFE routines run as threads inside a shared process. Each of these routines are able to read the memory used by other routine threads in the same process. Therefore, it is possible for one threaded routine to collect sensitive data from other routines in the threaded process. Another risk inherent in the sharing of a single process, is that one
routine thread with flawed memory management can corrupt other routine threads, or cause the entire threaded process to crash.

To ensure the integrity of other FENCED THREADSAFE routines, you must thoroughly screen routines you intend to register as FENCED THREADSAFE. These routines must be fully tested, debugged, and exhibit no unexpected side-effects. In the examination of the routine, pay close attention to memory management and the use of static variables. This is where the greatest potential for corruption exists, particularly in languages other than Java.

In order to register a FENCED THREADSAFE routine, the CREATE_EXTERNAL_ROUTINE authority is required. When granting the CREATE_EXTERNAL_ROUTINE authority, be aware that the recipient can potentially monitor or corrupt the memory of other FENCED THREADSAFE routines.

Write access to the database server by the owner of fenced processes can result in database manager corruption

The user ID under which fenced processes run is defined by the db2icrt (create instance) or db2iupdt (update instance) system commands. This user ID must not have write access to the directory where routine libraries and classes are stored (in UNIX environments, sqllib/function; in Windows environments, sqllib\function). This user ID must also not have read or write access to any database, operating system, or otherwise critical files and directories on the database server.

If the owner of fenced processes does have write access to various critical resources on the database server, the potential for system corruption exists. For example, a database administrator registers a routine received from an unknown source as FENCED NOT THREADSAFE, thinking that any potential harm can be averted by isolating the routine in its own process. However, the user ID that owns fenced processes has write access to the sqllib/function directory. Users invoke this routine, and unbeknownst to them, it overwrites a library in sqllib/function with an alternate version of a routine body that is registered as NOT FENCED. This second routine has unrestricted access to the entire database manager, and can thereby distribute sensitive information from database tables, corrupt the databases, collect authentication information, or crash the database manager.

Ensure the user ID that owns fenced processes does not have write access to critical files or directories on the database server (especially sqllib/function and the database data directories).

Vulnerability of routine libraries and classes

If access to the directory where routine libraries and classes are stored is not controlled, routine libraries and classes can be deleted or overwritten. As discussed in the previous item, the replacement of a NOT FENCED routine body with a malicious (or poorly coded) routine can severely compromise the stability, integrity, and privacy of the database server and its resources.

To protect the integrity of routines, you must manage access to the directory containing the routine libraries and classes. Ensure that the fewest possible number of users can access this directory and its files. When assigning write access to this directory, be aware that this privilege can provide the owner of the user ID unrestricted access to the database manager and all its resources.
Deploying potentially insecure routines

If you happen to acquire a routine from an unknown source, be sure you know exactly what it does before you build, register, and invoke it. It is recommended that you register it as FENCED and NOT THREADSAFE unless you have tested it thoroughly, and it exhibits no unexpected side-effects.

If you need to deploy a routine that does not meet the criteria for secure routines, register the routine as FENCED and NOT THREADSAFE. To ensure that database integrity is maintained, FENCED and NOT THREADSAFE routines:

- Run in a separate DB2 process, shared with no other routines. If they abnormally terminate, the database manager will be unaffected.
- Use memory that is distinct from memory used by the database. An inadvertent mistake in a value assignment will not affect the database manager.

Routine code page considerations

There are events that occur when the client program interacts with sections of different character encoding (or code page) that invokes routines.

Character data is passed to external routines in the code page implied by the PARAMETER CCSID option used when the routine was created. Similarly, a character string that is output from the routine is assumed by the database to use the code page implied by the PARAMETER CCSID option.

When a client program (using, for example, code page C) accesses a section with a different code page (for example, code page S) that invokes a routine using a different code page (for example, code page R), the following events occur:

1. When an SQL statement is invoked, input character data is converted from the code page of the client application (C) to the one associated with the section (S). Conversion does not occur for BLOBs or data that will be used as FOR BIT DATA.

2. If the code page of the routine is not the same as the code page of the section, then before the routine is invoked, input character data (except for BLOB and FOR BIT DATA) is converted to the code page of the routine (R).

   It is strongly recommended that you precompile, compile, and bind the server routine using the code page that the routine will be invoked under (R). This might not be possible in all cases. For example, you can create a Unicode database in a Windows environment. However, if the Windows environment does not have the Unicode code page, you have to precompile, compile, and bind the application that creates the routine in a Windows code page. The routine will work if the application has no special delimiter characters that the precompiler does not understand.

3. When the routine finishes, the database manager converts all output character data from the routine code page (R) to the section code page (S) if necessary. If the routine raised an error during its execution, the SQLSTATE and diagnostic message from the routine will also be converted from the routine code page to the section code page. Conversion does not happen for BLOB or FOR BIT DATA character strings.

4. When the statement finishes, output character data is converted from the section code page (S) back to code page of the client application (C). Conversion does not occur for BLOBS or for data that was used as FOR BIT DATA.
By using the DBINFO option on the CREATE FUNCTION, CREATE PROCEDURE, and CREATE TYPE statements, the routine code page is passed to the routine. Using this information, a routine that is sensitive to the code page can be written to operate in many different code pages.

### 32-bit and 64-bit application and routine support

DB2 for Linux, UNIX, and Windows provides support for the development and deployment of applications and routines, including procedures and user-defined functions (UDFs), on various platforms. For your applications and routines to work properly it is important to review and understand DB2 database support for 32-bit and 64-bit considerations.

To start off, it is good to first clarify a few points:

- A 32-bit hardware platform is running a 32-bit operating system, and that a 64-bit hardware platform is running a 64-bit operating system.
- You can install a 32-bit instance of the DB2 database on either a 32-bit operating system or a 64-bit operating system, but that you can only install a 64-bit instance of DB2 database on a 64-bit operating system.
- A 32-bit application is an application that was built on a 32-bit operating system.
- A 64-bit application is an application that was built on a 64-bit operating system.

The following tables outline DB2 database 32-bit and 64-bit support for client applications and routines, with the following presumptions:

**Table 10. Support for running 32-bit and 64-bit applications on 32-bit or 64-bit hardware platforms**

<table>
<thead>
<tr>
<th></th>
<th>32 bit hardware + operating system</th>
<th>64 bit hardware + operating system</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 bit application</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>64 bit application</td>
<td>NO</td>
<td>YES</td>
</tr>
</tbody>
</table>

The following table indicates the support for creating a connection to a DB2 database server from a DB2 client application.

**Table 11. Support for connections from 32-bit and 64-bit clients to 32-bit and 64-bit servers**

<table>
<thead>
<tr>
<th></th>
<th>32 bit server</th>
<th>64 bit server</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 bit client</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>64 bit client</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>

**Table 12. Support for running fenced and unfenced procedures and UDFs on 32-bit and 64-bit servers**

<table>
<thead>
<tr>
<th></th>
<th>32 bit server</th>
<th>64 bit server</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 bit fenced procedure or UDF</td>
<td>YES</td>
<td>YES(^2,3)</td>
</tr>
<tr>
<td>64 bit fenced procedure or UDF</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>32 bit unfenced procedure or UDF</td>
<td>YES</td>
<td>NO(^2)</td>
</tr>
<tr>
<td>64 bit unfenced procedure or UDF</td>
<td>NO</td>
<td>YES</td>
</tr>
</tbody>
</table>
Note:
1. Running a 32-bit procedure on a 64-bit server can be slow.
2. 32-bit routines must be created as FENCED and NOT THREADSAFE to work on a 64 bit server.
3. It is not possible to invoke 32-bit routines on a Linux/IA-64 database server.

32-bit and 64-bit support for external routines
Support for 32-bit and 64-bit external routines is determined by the specification of one of the following two clauses in the CREATE statement for the routines: FENCED clause or NOT FENCED clause.

The routine-body of an external routine is written in a programming language and compiled into a library or class file that is loaded and run when the routine is invoked. The specification of the FENCED or NOT FENCED clause determines whether the external routine runs in a fenced environment distinct from the database manager or in the same addressing space as the database manager which can yield better performance through the use of shared memory instead of TCPIP for communications. By default routines are always created as fenced regardless of the other clauses selected.

The following table illustrates DB2 database system support for running fenced and unfenced 32-bit and 64-bit routines on 32-bit and 64-bit database servers that are running the same operating system.

<table>
<thead>
<tr>
<th>Bit-width of routine</th>
<th>32-bit server</th>
<th>64-bit server</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-bit fenced procedure or UDF</td>
<td>Supported</td>
<td>Supported 1</td>
</tr>
<tr>
<td>64-bit fenced procedure or UDF</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>32-bit unfenced procedure or UDF</td>
<td>Supported</td>
<td>Supported 1/2</td>
</tr>
<tr>
<td>64-bit unfenced procedure or UDF</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
</tbody>
</table>

Note:
1. Running a 32-bit routine on a 64-bit server is not as fast as running a 64-bit routine on a 64-bit server.
2. 32-bit routines must be created as FENCED and NOT THREADSAFE to work on a 64-bit server.
3. 64-bit applications and routines cannot be run in 32-bit addressing spaces.

The important thing to note in the table is that 32-bit unfenced procedures cannot run on a 64-bit DB2 database server. If you must deploy 32-bit unfenced routines to 64-bit platforms, remove the NOT FENCED clause from the CREATE statements for these routines before you catalog them.

Performance of routines with 32-bit libraries on 64-bit database servers
It is possible to call routines with 32-bit routine libraries on 64-bit DB2 database servers. However, this does not perform as well as calling a 64-bit routine on a 64-bit server.
The reason for the performance degradation is that before each attempt to execute a 32-bit routine on a 64-bit server, an attempt is first made to call it as a 64-bit library. If this fails, the library is then called as a 32-bit library. A failed attempt to call a 32-bit library as a 64-bit library produces an error message (SQLCODE -444) in the db2diag log files.

Java classes are bit-width independent. Only Java virtual machines (JVMs) are classified as 32-bit or 64-bit. DB2 database systems only support the use of JVMs that are the same bit width as the instance in which they are used. In other words, in a 32-bit DB2 instance only a 32-bit JVM can be used, and in a 64-bit DB2 instance only a 64-bit JVM can be used. This ensures proper functioning of Java routines and the best possible performance.

XML data type support in external routines

The programming languages C, C++, COBOL, Java, and .NET CLR support parameters and variables of data type XML.

External OLE and OLEDB routines do not support parameters of data type XML.

XML data type values are represented in external routine code in the same way as CLOB data types.

When declaring external routine parameters of data type XML, the CREATE PROCEDURE and CREATE FUNCTION statements that will be used to create the routines in the database must specify that the XML data type is to be stored as a CLOB data type. The size of the CLOB value should be close to the size of the XML document represented by the XML parameter.

The following CREATE PROCEDURE statement shows a CREATE PROCEDURE statement for an external procedure implemented in the C programming language with an XML parameter named parm1:

```
CREATE PROCEDURE myproc(IN parm1 XML AS CLOB(2M), IN parm2 VARCHAR(32000))
LANGUAGE C
FENCED
PARAMETER STYLE SQL
EXTERNAL NAME 'mylib!myproc';
```

Similar considerations apply when creating external UDFs, as shown in the following example:

```
CREATE FUNCTION myfunc (IN parm1 XML AS CLOB(2M))
RETURNS SMALLINT
LANGUAGE C
PARAMETER STYLE SQL
DETERMINISTIC
NOT FENCED
NULL CALL
NO SQL
NO EXTERNAL ACTION
EXTERNAL NAME 'mylib!myfunc'
```

XML data is materialized when passed to stored procedures as IN, OUT, or INOUT parameters. If you are using Java stored procedures, the heap size (java_heap_sz configuration parameter) might need to be increased based on the quantity and size of XML arguments, and the number of external stored procedures that are being executed concurrently.
Within external routine code, XML parameter and variable values are accessed, set, and modified in the same way as in database applications.

**Restrictions on external routines**

When you develop or debug external routines, you must be aware of certain restrictions on these routines.

Some restrictions on external routines apply to all external routines, while some apply only to external procedures or external functions. The following lists describe the restrictions.

**Restrictions that apply to all external routines:**

- New threads cannot be created in external routines.
- Connection level APIs cannot be called from within external functions or external methods.
- Receiving inputs from the keyboard and displaying outputs to standard output is not possible from external routines. Do not use standard input-output streams. For example:
  - In external Java routine code, do not issue the System.out.println() methods.
  - In external C or C++ routine code, do not issue printf().
  - In external COBOL routine code, do not issue display.

Although external routines cannot display data to standard output, they can include code that writes data to a file on the database server file system.

For fenced routines that run in UNIX environments, the target directory where the file is to be created, or the file itself, must have the appropriate permissions such that the owner of the *sqllib/adm/.fenced* file can create it or write to it. For not fenced routines, the instance owner must have create, read, and write permissions for the directory in which the file is opened.

**Note:** DB2 database systems do not attempt to synchronize any external input or output performed by a routine with the DB2 database system's own transactions. So, for example, if a UDF writes to a file during a transaction, and that transaction is later backed out for some reason, no attempt is made to discover or undo the writes to the file.

- Connection-related statements or commands cannot be executed in external routines. This restriction applies to the following statements and commands:
  - BACKUP DATABASE
  - CONNECT
  - CONNECT TO
  - CONNECT RESET
  - CREATE DATABASE
  - DROP DATABASE
  - FORWARD RECOVERY
  - RESTORE DATABASE

- Operating system function usage within routines is not recommended. The use of these functions is not restricted except in the following cases:
  - User-defined signal handlers must not be installed for external routines. Failure to adhere to this restriction can result in unexpected external routine run-time failures, database abends, or other problems. Installing signal handlers can also interfere with operation of the JVM for Java routines.
- System calls that terminate a process can abnormally terminate one of the DB2 database system's processes and result in database system or database application failure.

Other system calls can also cause problems if they interfere with the normal operation of the DB2 database manager. For example, a function that attempts to unload a library containing a user-defined function from memory could cause severe problems. Be careful in coding and testing external routines containing system calls.

- Starting in DB2 pureScale® for Linux Version 9.8 Fix Pack 2, operating system function usage that results in the creation of a new process cannot be used in unfenced routines. These functions include fork(), popen(), and system(). Using these functions can interfere with the communications between the DB2 servers and the cluster caching facility and will result in the routine returning an SQL0430N error.

- External routines must not contain commands that would terminate the current process. An external routine must always return control to the DB2 database manager without terminating the current process.

- External routine libraries, classes, or assemblies must not be updated while the database is active except in special cases. If an update is required while the DB2 database manager is active, and stopping and starting the instance is not an option, create the new library, class, or assembly for the routine with a different name. Then, use the ALTER statement to change the external routine's EXTERNAL NAME clause value so that it references the name of the new library, class, or assembly file.

- Environment variable DB2CKPTR is not available in external routines. All other environment variables with names beginning with 'DB2' are captured at the time the database manager is started and are available for use in external routines.

- Some environment variables with names that do not start with 'DB2' are not available to external routines that are fenced. For example, the LIBPATH environment variable is not available for use. However, these variables are available to external routines that are not fenced.

- Environment variable values that were set after the DB2 database manager is started are not available to external routines.

- Use of protected resources, resources that can only be accessed by one process at a time, within external routines should be limited. If used, try to reduce the likelihood of deadlocks when two external routines try to access the protected resource. If two or more external routines deadlock while attempting to access the protected resource, the DB2 database manager will not be able to detect or resolve the situation. This will result in hung external routine processes.

- Memory for external routine parameters should not be explicitly allocated on the DB2 database server. The DB2 database manager automatically allocates storage based upon the parameter declaration in the CREATE statement for the routine. Do not alter any storage pointers for parameters in external routines. Attempting to change a pointer with a locally created storage pointer can result in memory leaks, data corruption, or abends.

- Do not use static or global data in external routines. DB2 database systems cannot guarantee that the memory used by static or global variables will be untouched between external routine invocations. For UDFs and methods, you can use scratchpads to store values for use between invocations.

- All SQL parameter values are buffered. This means that a copy of the value is made and passed to the external routine. If there are changes made to the input parameters of an external routine, these changes will have no effect on SQL values or processing. However, if an external routine writes more data to an
input or output parameter than is specified by the CREATE statement, memory corruption has occurred, and the routine can abend.

- The LOAD utility does not support loading into tables that contain columns that reference fenced procedures. If you issue the LOAD command on such table, you will receive error message SQL1376N. To work around this restriction, you can redefine the routine to be unfenced, or use the import utility.

Restrictions that apply to external procedures only
- When returning result sets from nested stored procedures, you can open a cursor with the same name on multiple nesting levels. However, pre-version 8 applications will only be able to access the first result set that was opened. This restriction does not apply to cursors that are opened with a different package level.

Restrictions that apply to external functions only
- External functions cannot return result sets. All cursors opened within an external function must be closed by the time the final-call invocation of the function completes.
- Dynamic allocations of memory in an external routine should be freed before the external routine returns. Failure to do so will result in a memory leak and the continuous growth in memory consumption of a DB2 process that could result in the database system running out of memory.

For external user-defined functions and external methods, scratchpads can be used to allocate dynamic memory required for multiple function invocations. When scratchpads are used in this way, specify the FINAL CALL attribute in the CREATE FUNCTION or CREATE METHOD statement. This ensures that allocated memory is freed before the routine returns.

Creating external routines

External routines including procedures and functions are created in a similar way as routines with other implementations, however there are a few more steps required, because the routine implementation requires the coding, compilation, and deployment of source code.

Before you begin
- The IBM Data Server Client must be installed.
- The database server must be running an operating system that supports the chosen implementation programming language compilers and development software.
- The required compilers and runtime support for the chosen programming language must be installed on the database server
- Authority to execute the CREATE PROCEDURE, CREATE FUNCTION, or CREATE METHOD statement.

Restrictions

For a list of restrictions associated with external routines see:
- “Restrictions on external routines” on page 91

About this task

You would choose to implement an external routine if:
• You want to encapsulate complex logic into a routine that accesses the database or that performs an action outside of the database.

• You require the encapsulated logic to be invoked from any of: multiple applications, the CLP, another routine (procedure, function (UDF), or method), or a trigger.

• You are most comfortable coding this logic in a programming language rather than using SQL and SQL PL statements.

• You require the routine logic to perform operations external to the database such as writing or reading to a file on the database server, the running of another application, or logic that cannot be represented with SQL and SQL PL statements.

Procedure

1. Code the routine logic in the chosen programming language.
   • For general information about external routines, routine features, and routine feature implementation, see the topics referenced in the Prerequisites section.
   • Use or import any required header files required to support the execution of SQL statements.
   • Declare variables and parameters correctly using programming language data types that map to DB2 SQL data types.

2. Parameters must be declared in accordance with the format required by the parameter style for the chosen programming language. For more on parameters and prototype declarations see:
   • “External routine parameter styles” on page 72

3. Build your code into a library or class file.

4. Copy the library or class file into the DB2 function directory on the database server. It is recommended that you store assemblies or libraries associated with DB2 routines in the function directory. To find out more about the function directory, see the EXTERNAL clause of either of the following statements: CREATE PROCEDURE or CREATE FUNCTION.

   You can copy the assembly to another directory on the server if you wish, but to successfully invoke the routine you must note the fully qualified path name of your assembly as you will require it for the next step.

5. Execute either dynamically or statically the appropriate SQL language CREATE statement for the routine type: CREATE PROCEDURE or CREATE FUNCTION.
   • Specify the LANGUAGE clause with the appropriate value for the chosen API or programming language. Examples include: CLR, C, JAVA.
   • Specify the PARAMETER STYLE clause with the name of the supported parameter style that was implemented in the routine code.
   • Specify the EXTERNAL clause with the name of the library, class, or assembly file to be associated with the routine using one of the following values:
     – the fully qualified path name of the routine library, class, or assembly file.
     – the relative path name of the routine library, class, or assembly file relative to the function directory.

   By default DB2 will look for the library, class, or assembly file by name in the function directory unless a fully qualified or relative path name for it is specified in the EXTERNAL clause.
   • Specify DYNAMIC RESULT SETS with a numeric value if your routine is a procedure and it will return one or more result sets to the caller.
   • Specify any other clauses required to characterize the routine.
What to do next

To invoke your external routine, see Routine invocation

Writing routines

The three types of routines (procedures, UDFs, and methods) have much in common with regards to how they are written.

Before you begin

The three routine types employ some of the same parameter styles, support the use of SQL through various client interfaces (embedded SQL, CLI, and JDBC), and can all invoke other routines. To this end, the following steps represent a single approach for writing routines.

There are some routine features that are specific to a routine type. For example, result sets are specific to stored procedures, and scratchpads are specific to UDFs and methods. When you come across a step not applicable to the type of routine you are developing, go to the step that follows it.

Before writing a routine, you must decide the following:

- The type of routine you need.
- The programming language you will use to write it.
- Which interface to use if you require SQL statements in your routine.

See also the topics on Security, Library and Class Management, and Performance considerations.

Procedure

To create a routine body, you must:

1. Applicable only to external routines. Accept input parameters from the invoking application or routine and declare output parameters. How a routine accepts parameters is dependent on the parameter style you will create the routine with. Each parameter style defines the set of parameters that are passed to the routine body and the order that the parameters are passed.

    For example, the following is a signature of a UDF body written in C (using sqludf.h) for PARAMETER STYLE SQL:

    ```c
    SQL_API_RC SQL_API_FN product ( SQLUDF_DOUBLE *in1,
        SQLUDF_DOUBLE *in2,
        SQLUDF_DOUBLE *outProduct,
        SQLUDF_NULLIND *in1NullInd,
        SQLUDF_NULLIND *in2NullInd,
        SQLUDF_NULLIND *productNullInd,
        SQLUDF_TRAIL_ARGS )
    ```

2. Add the logic that the routine is to perform. Some features that you can employ in the body of your routines are as follows:

    - Calling other routines (nesting), or calling the current routine (recursion).
    - In routines that are defined to have SQL (CONTAINS SQL, READS SQL, or MODIFIES SQL), the routine can issue SQL statements. The types of statements that can be invoked is controlled by how routines are registered.
    - In external UDFs and methods, use scratchpads to save state from one call to the next.
• In SQL procedures, use condition handlers to determine the SQL procedure’s behavior when a specified condition occurs. You can define conditions based on SQLSTATEs.

3. **Applicable only to stored procedures.** Return one or more result sets. In addition to individual parameters that are exchanged with the calling application, stored procedures have the capability to return multiple result sets. Only SQL routines and CLI, ODBC, JDBC, and SQLJ routines and clients can accept result sets.

**Results**

In addition to writing your routine, you also need to register it before you can invoke it. This is done with the CREATE statement that matches the type of routine you are developing. In general, the order in which you write and register your routine does not matter. However, the registration of a routine must precede its being built if it issues SQL that references itself. In this case, for a bind to be successful, the routine’s registration must have already occurred.

**Debugging routines**

Before deploying routines on a production server you must thoroughly test and debug them on a test server.

**About this task**

This is especially important for routines that need to be registered as NOT FENCED because they have unrestricted access to the database manager’s memory, its databases, and database control structures. FENCED THREADSAFE routines also demand close attention because they share memory with other routines.

**Checklist of common routine problems**

To ensure that a routine executes properly, check that:

- The routine is registered properly. The parameters provided in the CREATE statement must match the arguments handled by the routine body. With this in mind, check the following specific items:
  - The data types of the arguments used by the routine body are appropriate for the parameter types defined in the CREATE statement.
  - The routine does not write more bytes to an output variable than were defined for the corresponding result in the CREATE statement.
  - The routine arguments for SCRATCHPAD, FINAL CALL, DBINFO are present if the routine was registered with corresponding CREATE options.
  - For external routines, the value for the EXTERNAL NAME clause in the CREATE statement must match the routine library and entry point (case sensitivity varies by operating system).
  - For C++ routines, the C++ compiler applies type decoration to the entry point name. Either the type decorated name needs to be specified in the EXTERNAL NAME clause, or the entry point should be defined as extern “C” in the user code.
  - The routine name specified during invocation must match the registered name (defined in the CREATE statement) of the routine. By default, routine identifiers are folded to uppercase. This does not apply to delimited identifiers, which are not folded to uppercase, and are therefore case sensitive.
The routine must be placed in the directory path specified in the CREATE statement, or if no path is given, where the DB2 database system looks for it by default. For UDFs, methods, and fenced procedures, this is: sqllib/function (UNIX) or sqllib\function (Windows). For unfenced procedures, this is: sqllib/function/unfenced (UNIX) or sqllib\function\unfenced (Windows).

- The routine is built using the correct calling sequence, precompile (if embedded SQL), compile, and link options.
- The application is bound to the database, except if it is written using CLI, ODBC, or JDBC. The routine must also be bound if it contains SQL and does not use any of these interfaces.
- The routine accurately returns any error information to the client application.
- All applicable call types are accounted for if the routine was defined with FINAL CALL.
- The system resources used by routines are returned.
- If you attempt to invoke a routine and receive an error (SQLCODE -551, SQLSTATE 42501) indicating that you have insufficient privileges to perform this operation, this is likely because you do not have the EXECUTE privilege on the routine. This privilege can be granted to any invoker of a routine by a user with SECADM authority, ACCESSCTRL authority, or by any user with EXECUTE WITH GRANT OPTION privilege on the routine. The related topic on authorizations and routines provides details on how to effectively manage the use of this privilege.

**Routine debugging techniques**

To debug a routine, use the following techniques:

- The Development Center provides extensive debugging tools for SQL-bodied and Java procedures.
- It is not possible to write diagnostic data to screen from a routine. If you intend to write diagnostic data to a file, ensure that you write to a globally accessible directory such as \tmp. Do not write to directories used by database managers or databases.

For procedures, a safe alternative is to write diagnostic data to an SQL table. The procedure you are testing must be registered with the MODIFIES SQL DATA clause in order to be able to write to an SQL table. If you need an existing procedure to write data (or no longer write data) to an SQL table, you must drop and re-register the procedure with (or without) the MODIFIES SQL DATA clause. Before dropping and re-registering the procedure, be aware of its dependencies.

- You can debug your routine locally by writing a simple application that invokes the routine entry point directly. Consult your compiler documentation for information on using the supplied debugger.

---

**External routine library and class management**

To successfully develop and invoke external routines, external routine library and class files must be deployed and managed properly.

External routine library and class file management can be minimal if care is taken when external routines are first created and library and class files deployed.

The main external routine management considerations are the following:

- Deployment of external routine library and class files
• Security of external routine library and class files
• Resolution of external routine libraries and classes
• Modifications to external routine library and class files
• Backup and restore of external routine library and class files
• Verify all routine libraries are in the sqllib/function directory and that they are in the right library. Choose the member where you want to have the final version of the routine libraries. The library is the same library as the last member where the db2iupdt command was executed.

System administrators, database administrators and database application developers should all take responsibility to ensure that external routine library and class files are secure and correctly preserved during routine development and database administration tasks.

Deployment of external routine libraries and classes

Deployment of external routine libraries and classes refers to the copying of external routine libraries and classes to the database server once they have been built from source code.

External routine library, class, or assembly files must be copied into the DB2 database system’s function directory or a sub-directory of this directory on the database server. This is the recommended external routine deployment location. To find out more about the function directory, see the description of the EXTERNAL clause for either of the following SQL statements: CREATE PROCEDURE or CREATE FUNCTION.

You can copy the external routine class, library, or assembly to other directory locations on the server, depending on the API and programming language used to implement the routine, however this is generally discouraged. If this is done, to successfully invoke the routine you must take particular note of the fully qualified path name and ensure that this value is used with the EXTERNAL NAME clause.

Library and class files can be copied to the database server file system using most generally available file transfer tools. Java routines can be copied from a computer where a DB2 client is installed to a DB2 database server using special built-in procedures designed specifically for this purpose. See the topics on Java routines for more details.

When executing the appropriate SQL language CREATE statement for the routine type: CREATE PROCEDURE or CREATE FUNCTION, be sure to specify the appropriate clauses, paying particular attention to the EXTERNAL NAME clause.

• Specify the LANGUAGE clause with the appropriate value for the chosen API or programming language. Examples include: CLR, C, JAVA.
• Specify the PARAMETER STYLE clause with the name of the supported parameter style that was implemented in the routine code.
• Specify the EXTERNAL clause with the name of the library, class, or assembly file to be associated with the routine using one of the following values:
  – the fully qualified path name of the routine library, class, or assembly file.
  – the relative path name of the routine library, class, or assembly file relative to the function directory.
By default DB2 database systems will look for the library, class, or assembly file by name in the function directory unless a fully qualified or relative path name for it is specified in the EXTERNAL clause.

**Security of external routine library or class files**

External routine libraries are stored in the file system on the database server and are not backed up or protected in any way by the DB2 database manager. For routines to continue to successfully be invoked, it is imperative that the library associated with the routine continue to exist in the location specified in the EXTERNAL clause of the CREATE statement used to create the routine.

Do not move or delete routine libraries after creating routines; doing so will cause routine invocations to fail.

To prevent routine libraries from being accidentally or intentionally deleted or replaced, you must restrict access to the directories on the database server that contain routine libraries and restrict access to the routine library files. This can be done by using operating system commands to set directory and file permissions.

**Resolution of external routine libraries and classes**

DB2 external routine library resolution is performed at the DB2 instance level. This means that in DB2 instances containing multiple DB2 databases, external routines can be created in one database that use external routine libraries already being used for a routine in another database.

Instance level external routine resolution supports code re-use by allowing multiple routine definitions to be associated with a single library. When external routine libraries are not re-used in this way, and instead copies of the external routine library exist in the file system of the database server, library name conflicts can happen. This can specifically happen when there are multiple databases in a single instance and the routines in each database are associated with their own copies of libraries and classes of routine bodies. A conflict arises when the name of a library or class used by a routine in one database is identical to the name of a library or class used by a routine in another database (in the same instance).

To minimize the likelihood of this happening, it is recommended that a single copy of a routine library be stored in the instance level function directory (sqllib/function directory) and that the EXTERNAL clause of all of the routine definitions in each of the databases reference the unique library.

If two functionally different routine libraries must be created with the same name, it is important to take additional steps to minimize the likelihood of library name conflicts.

**For C, C++, COBOL, and ADO.NET routines:**

Library name conflicts can be minimized or resolved by:

1. Storing the libraries with routine bodies in separate directories for each database.
2. Creating the routines with an EXTERNAL NAME clause value that specifies the full path of the given library (instead of a relative path).

**For Java routines:**

Class name conflicts cannot be resolved by moving the class files in question into different directories, because the CLASSPATH environment variable is instance-wide. The first class encountered in the CLASSPATH is
the one that is used. Therefore, if you have two different Java routines that reference a class with the same name, one of the routines will use the incorrect class. There are two possible solutions: either rename the affected classes, or create a separate instance for each database.

**Modifications to external routine library and class files**

Modifications to an existing external routine's logic might be necessary after an external routine has been deployed and it is in use in a production database system environment. Modifications to existing routines can be made, but it is important that they be done carefully so as to define a clear takeover point in time for the updates and to minimize the risk of interrupting any concurrent invocations of the routine.

If an external routine library requires an update, do not recompile and relink the routine to the same target file (for example, sqllib/function/foo.a) that the current routine is using while the database manager is running. If a current routine invocation is accessing a cached version of the routine process and the underlying library is replaced, this can cause the routine invocation to fail. If it is necessary to change the body of a routine without stopping and restarting the DB2 database manager, complete the following steps:

1. Create the new external routine library with a different library or class file name.
2. If it is an embedded SQL routine, bind the routine package to the database using the **BIND** command.
3. Use the **ALTER ROUTINE** statement to change the routine definition so that the **EXTERNAL NAME** clause references the updated routine library or class. If the routine body to be updated is used by routines cataloged in multiple databases, the actions prescribed in this section must be completed for each affected database.
4. For updating Java routines that are built into JAR files, you must issue a **CALL SQJL.REFRESH_CLASSES()** statement to force the DB2 database manager to load the new classes. If you do not issue the **CALL SQJL.REFRESH_CLASSES()** statement after you update Java routine classes, the DB2 database system continues to use the previous versions of the classes. The DB2 database system refreshes the classes when a COMMIT or ROLLBACK occurs.

Once the routine definition has been updated, all subsequent invocations of the routine will load and run the new external routine library or class.

**Backup and restore of external routine library and class files**

External routine libraries are not backed up with other database objects when a database backup is performed. They are similarly not restored when a database is restored.

If the purpose of a database backup and restore is to re-deploy a database, then external routine library files must be copied from the original database server file system to the target database server file system in such a way as to preserve the relative path names of the external routine libraries.

**External routine library management and performance**

External routine library management can impact routine performance, because the DB2 database manager dynamically caches external routine libraries in an effort to improve performance in accordance with routine usage.
For optimal external routine performance consider the following:

- Keep the number of routines in each library as small as possible. It is better to have numerous small external routine libraries than a few large ones.

- Group together within source code the routine functions of routines that are commonly invoked together. When the code is compiled into an external routine library the entry points of commonly invoked routines will be closer together which allows the database manager to provide better caching support. The improved caching support is due to the efficiency that can be gained by loading a single external routine library once and then invoking multiple external routine functions within that library.

For external routines implemented in the C or C++ programming language, the cost of loading a library is paid only once for libraries that are consistently in use by C routines. After a routine is invoked once, all subsequent invocations from the same thread in the process, do not need to reload the routine's library.
Chapter 4. .NET common language runtime (CLR) routines

In DB2 database systems, a common language runtime (CLR) routine is an external routine created by executing a CREATE PROCEDURE or CREATE FUNCTION statement that references a .NET assembly as its external code body.

The following terms are important in the context of CLR routines:

NET Framework
A Microsoft application development environment comprised of the CLR and .NET Framework class library designed to provide a consistent programming environment for developing and integrating code pieces.

Common language runtime (CLR)
The runtime interpreter for all .NET Framework applications.

intermediate language (IL)
Type of compiled byte-code interpreted by the .NET Framework CLR. Source code from all .NET compatible languages compiles to IL byte-code.

assembly
A file that contains IL byte-code. This can either be a library or an executable.

You can implement CLR routines in any language that can be compiled into an IL assembly. These languages include, but are not limited to: Managed C++, C#, Visual Basic, and J#.

Before developing a CLR routine, it is important to both understand the basics of routines and the unique features and characteristics specific to CLR routines. To learn more about routines and CLR routines see:

- “Benefits of using routines” on page 3
- “SQL data type representation in .NET CLR routines” on page 105
- “Parameters in .NET CLR routines” on page 106
- “Returning result sets from .NET CLR procedures” on page 109
- “Restrictions on .NET CLR routines” on page 111
- “Errors related to .NET CLR routines” on page 121

Developing a CLR routine is easy. For step-by-step instructions on how to develop a CLR routine and complete examples see:

- “Creating .NET CLR routines from DB2 Command Window” on page 113
- “Examples of C# .NET CLR procedures” on page 123
- “Examples of C# .NET CLR functions” on page 150

Support for external routine development in .NET CLR languages

To develop external routines in .NET CLR languages and successfully run them, you will need to use supported operating systems, versions of DB2 database servers and clients, and development software.

.NET CLR external routines can be implemented in any language that can be compiled into an IL assembly by the Microsoft .NET Framework. These languages include, but are not limited to: Managed C++, C#, Visual Basic, and J#.
You can develop .NET CLR routines on the following operating systems:

- Windows 2000
- Windows Server 2003 (32-bit and 64-bit edition)
- Windows Server 2008 (32-bit and 64-bit edition)

A Version 9 or later data server client must be installed for .NET CLR routine development. The database server must be running DB2 Version 9 or later database products.

A supported version of the Microsoft .NET Framework software must also be installed on the same computer as the DB2 database server. The Microsoft .NET Framework is independently available or available as part of Microsoft .NET Framework Software Development Kit.

### Tools for developing .NET CLR routines

Tools can make the task of developing .NET CLR routines that interact with DB2 database faster and easier.

.NET CLR routines can be developed in Microsoft Visual Studio .NET using graphical tools available in:

- IBM Database Add-Ins for Microsoft Visual Studio

The following command line interfaces, provided with DB2 database systems, are also available for developing .NET CLR routines on DB2 database servers:

- DB2 Command Line Processor (DB2 CLP)
- DB2 Command Window

### Designing .NET CLR routines

When designing .NET CLR routines, you should take into account both general external routine design considerations and .NET CLR specific design considerations.

Knowledge and experience with .NET application development and general knowledge of external routines. The following topics can provide you with some of the required prerequisite information.

For more information on the features and uses of external routines see:

- “External routine implementation” on page 20

For more information on the characteristics of .NET CLR routines, see:

- Chapter 4, “.NET common language runtime (CLR) routines,” on page 103

With the prerequisite knowledge, designing embedded SQL routines consists mainly of learning about the unique features and characteristics of .NET CLR routines:

- Include assemblies that provide support for SQL statement execution in .NET CLR routines (IBM.Data.DB2)
- Supported SQL data types in .NET CLR routines
- Parameters to .NET CLR routines
- Returning result sets from .NET CLR routines
- Security and execution control mode settings for .NET CLR routines
• Restrictions on .NET CLR routines
• Returning result sets from .NET CLR procedures

After having learned about the .NET CLR characteristics, see: “Creating .NET CLR routines” on page 112.

SQL data type representation in .NET CLR routines

.NET CLR routines can reference SQL data type values as routine parameters, parameter values to be used as part of SQL statement execution, and as variables, however the appropriate IBM SQL data type values, IBM Data Server Provider for .NET data type values, and .NET Framework data type values must be used to ensure that there is no truncation or loss of data when accessing or retrieving the values.

For routine parameter specifications within the CREATE PROCEDURE or CREATE FUNCTION statements used to create .NET CLR routines, DB2 SQL data type values are used. Most SQL data types can be specified for routine parameters, however there are some exceptions.

For specifying parameter values to be used as part of an SQL statement to be executed, IBM Data Server Provider for .NET objects must be used. The DB2Parameter object is used to represent a parameter to be added to a DB2Command object which represents a SQL statement. When specifying the data type value for the parameter, the IBM Data Server Provider for .NET data type values available in the IBM.Data.DB2Types namespace must be used. The IBM.Data.DB2Types namespace provides classes and structures to represent each of the supported DB2 SQL data types.

For parameters and local variables that might temporarily hold SQL data type values appropriate IBM Data Server Provider for .NET data types, as defined in the IBM.Data.DB2Types Namespace, must be used.

Note: The dbinfo structure is passed into CLR functions and procedures as a parameter. The scratchpad and call type for CLR UDFs are also passed into CLR routines as parameters. For information about the appropriate CLR data types for these parameters, see the related topic:
• Parameters in CLR routines

The following table shows mappings between DB2Type data types, DB2 data types, Informix® data types, Microsoft .NET Framework types, and DB2Types classes and structures.

<table>
<thead>
<tr>
<th>Category</th>
<th>DB2Types Classes and Structures</th>
<th>DB2Type Data Type</th>
<th>DB2 Data Type</th>
<th>Informix Data Type</th>
<th>.NET Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric</td>
<td>DB2Int16</td>
<td>SmallInt</td>
<td>SMALLINT</td>
<td>BOOLEAN, SMALLINT</td>
<td>Int16</td>
</tr>
<tr>
<td>Numeric</td>
<td>DB2Int32</td>
<td>Integer</td>
<td>INT</td>
<td>INTEGER, INT, SERIAL</td>
<td>Int32</td>
</tr>
</tbody>
</table>

1. These data types are not supported as parameters in DB2 .NET common language runtime routines.
2. A DB2ParameterClass.ParameterName property of the type DB2Type.Xml can accept variables of the following types: String, byte[], DB2Xml, and XmlReader.
3. These data types are applicable only to DB2 for z/OS.
4. This data type is only supported for DB2 for z/OS, Version 9 and later releases and for DB2 for Linux, UNIX, and Windows Version 9.5 and later releases.
<table>
<thead>
<tr>
<th>Category</th>
<th>DB2Types Classes and Structures</th>
<th>DB2 Type Data Type</th>
<th>DB2 Data Type</th>
<th>Informix Data Type</th>
<th>.NET Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric</td>
<td>DB2Int64</td>
<td>BigInt</td>
<td>BIGINT</td>
<td>BIGINT, BIGSERIAL, INT8, SERIAL8</td>
<td>Int64</td>
</tr>
<tr>
<td>Numeric</td>
<td>DB2Real, DB2Real370</td>
<td>Real</td>
<td>REAL</td>
<td>REAL, SMALLFLOAT</td>
<td>Single</td>
</tr>
<tr>
<td>Numeric</td>
<td>DB2Double</td>
<td>Double</td>
<td>DOUBLE PRECISION</td>
<td>DECIMAL (≤31), DOUBLE PRECISION</td>
<td>Double</td>
</tr>
<tr>
<td>Numeric</td>
<td>DB2Double</td>
<td>Float</td>
<td>FLOAT</td>
<td>DECIMAL (32), FLOAT</td>
<td>Double</td>
</tr>
<tr>
<td>Numeric</td>
<td>DB2Decimal</td>
<td>Decimal</td>
<td>DECIMAL</td>
<td>MONEY</td>
<td>Decimal</td>
</tr>
<tr>
<td>Numeric</td>
<td>DB2DecimalFloat</td>
<td>DecimalFloat</td>
<td>DECFLOAT (16</td>
<td>34)</td>
<td>Decimal</td>
</tr>
<tr>
<td>Numeric</td>
<td>DB2Decimal</td>
<td>Numeric</td>
<td>DECIMAL</td>
<td>DECIMAL (≤31), NUMERIC</td>
<td>Decimal</td>
</tr>
<tr>
<td>Date/Time</td>
<td>DB2Date</td>
<td>Date</td>
<td>DATE</td>
<td>DATETIME (date precision)</td>
<td>Datetime</td>
</tr>
<tr>
<td>Date/Time</td>
<td>DB2Time</td>
<td>Time</td>
<td>TIME</td>
<td>DATETIME (time precision)</td>
<td>TimeSpan</td>
</tr>
<tr>
<td>Date/Time</td>
<td>DB2TimeStamp</td>
<td>Timestamp</td>
<td>TIMESTAMP</td>
<td>DATETIME (time and date precision)</td>
<td>DateTime</td>
</tr>
<tr>
<td>XML</td>
<td>DB2Xml</td>
<td>Xml²</td>
<td>XML</td>
<td>Byte[]</td>
<td></td>
</tr>
<tr>
<td>Character data</td>
<td>DB2String</td>
<td>Char</td>
<td>CHAR</td>
<td>CHAR</td>
<td>String</td>
</tr>
<tr>
<td>Character data</td>
<td>DB2String</td>
<td>VarChar</td>
<td>VARCHAR</td>
<td>VARCHAR</td>
<td>String</td>
</tr>
<tr>
<td>Character data</td>
<td>DB2String</td>
<td>LongVarChar³</td>
<td>LONG VARCHAR</td>
<td>LVARCHAR</td>
<td>String</td>
</tr>
<tr>
<td>Binary data</td>
<td>DB2Binary</td>
<td>Binary</td>
<td>CHAR FOR BIT DATA</td>
<td>Byte[]</td>
<td></td>
</tr>
<tr>
<td>Binary data</td>
<td>DB2Binary</td>
<td>Binary³</td>
<td>BINARY</td>
<td>Byte[]</td>
<td></td>
</tr>
<tr>
<td>Binary data</td>
<td>DB2Binary</td>
<td>VarBinary³</td>
<td>VARBINARY</td>
<td>Byte[]</td>
<td></td>
</tr>
<tr>
<td>Binary data</td>
<td>DB2Binary</td>
<td>LongVarBinary³</td>
<td>LONG VARCHAR FOR BIT DATA</td>
<td>Byte[]</td>
<td></td>
</tr>
<tr>
<td>Graphic data</td>
<td>DB2String</td>
<td>Graphic</td>
<td>GRAPHIC</td>
<td>String</td>
<td></td>
</tr>
<tr>
<td>Graphic data</td>
<td>DB2String</td>
<td>VarGraphic</td>
<td>VARGRAPHIC</td>
<td>String</td>
<td></td>
</tr>
<tr>
<td>Graphic data</td>
<td>DB2String</td>
<td>LongVarGraphic³</td>
<td>LONG VARGRAPHIC</td>
<td>String</td>
<td></td>
</tr>
<tr>
<td>LOB data</td>
<td>DB2Clob</td>
<td>Clob</td>
<td>CLOB</td>
<td>CLOB, TEXT</td>
<td>String</td>
</tr>
<tr>
<td>LOB data</td>
<td>DB2Blob</td>
<td>Blob</td>
<td>BLOB</td>
<td>BLOB, BYTE</td>
<td>Byte[]</td>
</tr>
<tr>
<td>LOB data</td>
<td>DB2Clob</td>
<td>DbClob</td>
<td>DBCLOB</td>
<td></td>
<td>String</td>
</tr>
<tr>
<td>Row ID</td>
<td>DB2RowId</td>
<td>RowId</td>
<td>ROWID</td>
<td></td>
<td>Byte[]</td>
</tr>
</tbody>
</table>

**Parameters in .NET CLR routines**

Parameter declaration in .NET CLR routines must conform to the requirements of one of the supported parameter styles, and must respect the parameter keyword requirements of the particular .NET language used for the routine.

If the routine is to use a scratchpad, the dbinfo structure, or to have a PROGRAM TYPE MAIN parameter interface, there are additional details to consider. This topic addresses all CLR parameter considerations.
Supported parameter styles for CLR routines

The parameter style of the routine must be specified at routine creation time in the EXTERNAL clause of the CREATE statement for the routine. The parameter style must be accurately reflected in the implementation of the external CLR routine code. The following DB2 parameter styles are supported for CLR routines:

- SQL (Supported for procedures and functions)
- GENERAL (Supported for procedures only)
- GENERAL WITH NULLS (Supported for procedures only)
- DB2SQL (Supported for procedures and functions)

For more information about these parameter styles see:
- “External routine parameter styles” on page 72

CLR routine parameter null indicators

If the parameter style chosen for a CLR routine requires that null indicators be specified for the parameters, the null indicators are to be passed into the CLR routine as System.Int16 type values, or in a System.Int16[] value when the parameter style calls for a vector of null indicators.

When the parameter style dictates that the null indicators be passed into the routine as distinct parameters, as is required for parameter style SQL, one System.Int16 null indicator is required for each parameter.

In .NET languages distinct parameters must be prefaced with a keyword to indicate if the parameter is passed by value or by reference. The same keyword that is used for a routine parameter must be used for the associated null indicator parameter. The keywords used to indicate whether an argument is passed by value or by reference are discussed in more detail in the following section.

For more information about parameter style SQL and other supported parameter styles, see:
- “External routine parameter styles” on page 72

Passing CLR routine parameters by value or by reference

.NET language routines that compile into intermediate language (IL) byte-code require that parameters be prefaced with keywords that indicate the particular properties of the parameter such as whether the parameter is passed by value, by reference, is an input only, or an output only parameter.

Parameter keywords are .NET language specific. For example to pass a parameter by reference in C#, the parameter keyword is ref, whereas in Visual Basic, a by reference parameter is indicated by the byRef keyword. The keywords must be used to indicate the SQL parameter usage (IN, OUT, INOUT) that was specified in the CREATE statement for the routine.

The following rules apply when applying parameter keywords to .NET language routine parameters in DB2 routines:
- In type parameters must be declared without a parameter keyword in C#, and must be declared with the ByVal keyword in Visual Basic.
• INOUT type parameters must be declared with the language specific keyword that indicates that the parameter is passed by reference. In C# the appropriate keyword is ref. In Visual Basic, the appropriate keyword is byRef.

• OUT type parameters must be declared with the language specific keyword that indicates that the parameter is an output only parameter. In C#, use the out keyword. In Visual Basic, the parameter must be declared with the byRef keyword. Output only parameters must always be assigned a value before the routine returns to the caller. If the routine does not assign a value to an output only parameter, an error will be raised when the .NET routine is compiled.

Here is what a C#, parameter style SQL procedure prototype looks like for a routine that returns a single output parameter language.

```csharp
public static void Counter (out String language,
                           out Int16 languageNullInd,
                           ref String sqlState,
                           String funcName,
                           String funcSpecName,
                           ref String sqlMsgString,
                           Byte[] scratchPad,
                           Int32 callType);
```

It is clear that the parameter style SQL is implemented because of the extra null indicator parameter, languageNullInd associated with the output parameter language, the parameters for passing the SQLSTATE, the routine name, the routine specific name, and optional user-defined SQL error message. Parameter keywords have been specified for the parameters as follows:

• In C# no parameter keyword is required for input only parameters.
• In C# the 'out' keyword indicates that the variable is an output parameter only, and that its value has not been initialized by the caller.
• In C# the 'ref' keyword indicates that the parameter was initialized by the caller, and that the routine can optionally modify this value.

See the .NET language specific documentation regarding parameter passing to learn about the parameter keywords in that language.

**Note:** The DB2 database system controls allocation of memory for all parameters and maintains CLR references to all parameters passed into or out of a routine.

**No parameter marker is required for procedure result sets**

No parameter markers is required in the procedure declaration of a procedure for a result set that will be returned to the caller. Any cursor statement that is not closed from inside of a CLR stored procedure will be passed back to its caller as a result set.

For more on result sets in CLR routines, see:

• “Returning result sets from .NET CLR procedures” on page 109

**Dbinfo structure as CLR parameter**

The `dbinfo` structure used for passing additional database information parameters to and from a routine is supported for CLR routines through the use of an IL `dbinfo` class. This class contains all of the elements found in the C language `sqludf_dbinfo` structure except for the length fields associated with the strings. The length of each string can be found using the .NET language Length property of the particular string.
To access the dbinfo class, simply include the IBM.Data.DB2 assembly in the file that contains your routine, and add a parameter of type sqludf_dbinfo to your routine’s signature, in the position specified by the parameter style used.

**UDF scratchpad as CLR parameter**

If a scratchpad is requested for a user defined function, it is passed into the routine as a System.Byte[] parameter of the specified size.

**CLR UDF call type or final call parameter**

For user-defined functions that have requested a final call parameter or for table functions, the call type parameter is passed into the routine as a System.Int32 data type.

**PROGRAM TYPE MAIN supported for CLR procedures**

Program type MAIN is supported for .NET CLR procedures. Procedures defined as using Program Type MAIN must have the following signature:

```csharp
void functionname(Int32 NumParams, Object[] Params)
```

**Returning result sets from .NET CLR procedures**

You can develop CLR procedures that return result sets to a calling routine or application. Result sets cannot be returned from CLR functions (UDFs).

**Before you begin**

The .NET representation of a result set is a DB2DataReader object which can be returned from one of the various execute calls of a DB2Command object. Any DB2DataReader object whose Close() method has not explicitly been called prior to the return of the procedure, can be returned. The order in which result sets are returned to the caller is the same as the order in which the DB2DataReader objects were instantiated. No additional parameters are required in the function definition in order to return a result set.

An understanding of how to create CLR routines will help you to perform the steps in the following procedure for returning results from a CLR procedure.

* “Creating .NET CLR routines from DB2 Command Window” on page 113

**Procedure**

To return a result set from a CLR procedure:

1. In the CREATE PROCEDURE statement for the CLR routine you must specify along with any other appropriate clauses, the DYNAMIC RESULT SETS clause with a value equal to the number of result sets that are to be returned by the procedure.

2. No parameter marker is required in the procedure declaration for a result set that is to be returned to the caller.

3. In the .NET language implementation of your CLR routine, create a DB2Connection object, a DB2Command object, and a DB2Transaction object. A DB2Transaction object is responsible for rolling back and committing database transactions.

4. Initialize the Transaction property of the DB2Command object to the DB2Transaction object.
5. Assign a string query to the DB2Command object's CommandText property that defines the result set that you want to return.

6. Instantiate a DB2DataReader, and assign to it, the result of the invocation of the DB2Command object method ExecuteReader. The result set of the query will be contained in the DB2DataReader object.

7. Do not execute the Close() method of the DB2DataReader object at any point prior to the procedure's return to the caller. The still open DB2DataReader object will be returned as a result set to the caller. When more than one DB2DataReader is left open upon the return of a procedure, the DB2DataReaders are returned to the caller in the order of their creation. Only the number of result sets specified in the CREATE PROCEDURE statement will be returned to the caller.

8. Compile your .NET CLR language procedure and install the assembly in the location specified by the EXTERNAL clause in the CREATE PROCEDURE statement. Execute the CREATE PROCEDURE statement for the CLR procedure, if you have not already done so.

9. Once the CLR procedure assembly has been installed in the appropriate location and the CREATE PROCEDURE statement has successfully been executed, you can invoke the procedure with the CALL statement to see the result sets return to the caller.

**Security and execution modes for CLR routines**

As a database administrator or an application developer, you should protect the assemblies associated with your DB2 external routines from unwelcome tampering to restrict the actions of routines at run time.

DB2 .NET common language runtime (CLR) routines support the specification of an execution control mode that identifies what types of actions a routine will be allowed to perform at run time. At run time, DB2 database systems can detect if the routine attempts to perform actions beyond the scope of its specified execution control mode, which can be helpful when determining whether an assembly has been compromised.

To set the execution control mode of a CLR routine, specify the optional EXECUTION CONTROL clause in the CREATE statement for the routine. Valid modes are:

- SAFE
- FILEREAD
- FILEWRITE
- NETWORK
- UNSAFE

To modify the execution control mode in an existing CLR routine, execute the ALTER PROCEDURE or ALTER FUNCTION statement.

If the EXECUTION CONTROL clause is not specified for a CLR routine, by default the CLR routine is run using the most restrictive execution control mode: SAFE. Routines that are created with this execution control mode can only access resources that are controlled by the database manager. Less restrictive execution control modes allow a routine to access files (FILEREAD or FILEWRITE) or perform network operations such as accessing a web page (NETWORK). The
execution control mode UNSAFE specifies that no restrictions are to be placed on the behavior of the routine. Routines defined with UNSAFE execution control mode can execute binary code.

These modes represent a hierarchy of allowable actions, and a higher-level mode includes the actions that are allowed below it in the hierarchy. For example, execution control mode NETWORK allows a routine to access web pages on the internet, read and write to files, and access resources that are controlled by the database manager. It is recommended to use the most restrictive execution control mode possible, and to avoid using the UNSAFE mode.

If the DB2 database system detects at run time that a CLR routine is attempting an action outside of the scope of its execution control mode, the DB2 database system will return error (SQLSTATE 38501).

The EXECUTION CONTROL clause can only be specified for LANGUAGE CLR routines. The scope of applicability of the EXECUTION CONTROL clause is limited to the .NET CLR routine itself, and does not extend to any other routines that it might call.

Refer to the syntax of the CREATE statement for the appropriate routine type for a full description of the supported execution control modes.

Restrictions on .NET CLR routines

The general implementation restrictions that apply to all external routines or particular routine classes (procedure or UDF) also apply to CLR routines. There are some restrictions that are particular to CLR routines.

The following restrictions affect .NET CLR routines.

**The CREATE METHOD statement with LANGUAGE CLR clause is not supported**

You cannot create external methods for DB2 database structured types that reference a CLR assembly. The use of a CREATE METHOD statement that specifies the LANGUAGE clause with value CLR is not supported.

**CLR procedures cannot be implemented as NOT FENCED procedures**

CLR procedures cannot be run as unfenced procedures. The CREATE PROCEDURE statement for a CLR procedure can not specify the NOT FENCED clause.

**EXECUTION CONTROL clause restricts the logic contained in the routine**

The EXECUTION CONTROL clause and associated value determine what types of logic and operations can be executed in a .NET CLR routine. By default the EXECUTION CONTROL clause value is set to SAFE. For routine logic that reads files, writes to files, or that accesses the internet, a non-default and less restrictive value for the EXECUTION CONTROL clause must be specified.
Maximum decimal precision is 29, maximum decimal scale is 28 in a CLR routine

The DECIMAL data type in DB2 databases is represented with a precision of 31 digits and a scale of 28 digits. The .NET CLR System.Decimal data type is limited to a precision of 29 digits and a scale of 28 digits. Therefore, DB2 external CLR routines must not assign a value to a System.Decimal data type that has a value greater than \( (2^{96})-1 \), which is the highest value that can be represented using a 29 digit precision and 28 digit scale. The DB2 database system will raise a runtime error (SQLSTATE 22003, SQLCODE -413) if such an assignment occurs. At the time of execution of the CREATE statement for the routine, if a DECIMAL data type parameter is defined with a scale greater than 28, the DB2 database system will raise an error (SQLSTATE 42613, SQLCODE -628).

If you require your routine to manipulate decimal values with the maximum precision and scale supported by DB2 database systems, you can implement your external routine in a different programming language such as Java.

Data types not supported in CLR routines

The following DB2 SQL data types are not supported in CLR routines:
- LONG VARCHAR
- LONG VARCHAR FOR BIT DATA
- LONG GRAPHIC
- ROWID

Running a 32-bit CLR routine on a 64-bit instance

CLR routines cannot be run on 64-bit instances, because the .NET Framework cannot be installed on 64-bit operating systems at this time.

.NET CLR not supported for implementing security plug-ins

The .NET CLR is not supported for compiling and linking source code for security plug-in libraries.

Creating .NET CLR routines

Creating .NET CLR routines consists of executing a CREATE statement that defines the routine in a DB2 database server, and developing the routine implementation that corresponds to the routine definition.

Before you begin

- Review the Chapter 4, “.NET common language runtime (CLR) routines,” on page 103.
- Ensure that you have access to a DB2 Version 9 server, including instances and databases.
- Ensure that the operating system is at a version level that is supported by DB2 database products.
- Ensure that the Microsoft .NET development software is at a version level that is supported for .NET CLR routine development. Refer to “Support for external routine development in .NET CLR languages” on page 103.
- Authority to execute the CREATE PROCEDURE or CREATE FUNCTION statement.
For a list of restrictions associated with CLR routines see:

- “Restrictions on .NET CLR routines” on page 111

**About this task**

The ways in which you can create .NET CLR routines follow:

- Using the graphical tools provided with the IBM Database Add-Ins for Microsoft Visual Studio
- Using the DB2 Command Window

In general it is easiest to create .NET CLR routines using the IBM Database Add-Ins for Microsoft Visual Studio. If this is not available for use, the DB2 Command Window provides similar support through a command line interface.

Create .NET CLR routines from one of the following interfaces:

**Procedure**

- Visual Studio .NET when the IBM Database Add-Ins for Microsoft Visual Studio is also installed. When the Add-In is installed, graphical tools integrated into Visual Studio .NET are available for creating .NET CLR routines that work in DB2 database servers.
- DB2 Command Window

**What to do next**

To create .NET CLR routines from DB2 Command Window, see:

- “Creating .NET CLR routines from DB2 Command Window”

**Creating .NET CLR routines from DB2 Command Window**

Procedures and functions that reference an intermediate language assembly are created in the same way as any external routine is created.

**Before you begin**

- Knowledge of CLR routine implementation. To learn about CLR routines in general and about CLR features, see:
  - Chapter 4, “.NET common language runtime (CLR) routines,” on page 103
- The database server must be running a Windows operating system that supports the Microsoft .NET Framework.
- A supported version of the Microsoft .NET Framework software must be installed on the server. The .NET Framework is independently available or as part of the Microsoft .NET Framework Software Development Kit.
- A supported DB2 database product or IBM Data Server Client must be installed. See the installation requirements for DB2 database products.
- Authority to execute the CREATE statement for the external routine. For the privileges required to execute the CREATE PROCEDURE statement or CREATE FUNCTION statement, see the details of the appropriate statement.

**Restrictions**

For a list of restrictions associated with CLR routines see:

- “Restrictions on .NET CLR routines” on page 111
**About this task**

You would choose to implement an external routine in a .NET language if:

- You want to encapsulate complex logic into a routine that accesses the database or that performs an action outside of the database.
- You require the encapsulated logic to be invoked from any of: multiple applications, the CLP, another routine (procedure, function (UDF), or method), or a trigger.
- You are most comfortable coding this logic in a .NET language.

**Procedure**

1. Code the routine logic in any CLR supported language.
   - For general information about .NET CLR routines and .NET CLR routine features see the topics referenced in the “Before you begin” section
   - Use or import the IBM.Data.DB2 assembly if your routine will execute SQL.
   - Declare host variables and parameters correctly using data types that map to DB2 SQL data types. For a data type mapping between DB2 and .NET data types:
     - “SQL data type representation in .NET CLR routines” on page 105
   - Parameters and parameter null indicators must be declared using one of DB2’s supported parameter styles and according to the parameter requirements for .NET CLR routines. As well, scratchpads for UDFs, and the DBINFO class are passed into CLR routines as parameters. For more on parameters and prototype declarations see:
     - “Parameters in .NET CLR routines” on page 106
   - If the routine is a procedure and you want to return a result set to the caller of the routine, you do not require any parameters for the result set. For more on returning result sets from CLR routines:
     - “Returning result sets from .NET CLR procedures” on page 109
   - Set a routine return value if required. CLR scalar functions require that a return value is set before returning. CLR table functions require that a return code is specified as an output parameter for each invocation of the table function. CLR procedures do not return with a return value.

2. Build your code into an intermediate language (IL) assembly to be executed by the CLR. For information on how to build CLR .NET routines that access DB2 databases, see the following topic:
   - “Building common language runtime (CLR) .NET routines” in Developing ADO.NET and OLE DB Applications

3. Copy the assembly into the DB2 function directory on the database server. It is recommended that you store assemblies or libraries associated with DB2 routines in the function directory. To find out more about the function directory, see the EXTERNAL clause of either of the following statements: CREATE PROCEDURE or CREATE FUNCTION.
   - You can copy the assembly to another directory on the server if you want, but to successfully invoke the routine you must note the fully qualified path name of your assembly as you will require it for the next step.

4. Execute either dynamically or statically the appropriate SQL language CREATE statement for the routine type: CREATE PROCEDURE or CREATE FUNCTION.
   - Specify the LANGUAGE clause with value: CLR.
   - Specify the PARAMETER STYLE clause with the name of the supported parameter style that was implemented in the routine code.
• Specify the EXTERNAL clause with the name of the assembly to be associated with the routine using one of the following values:
  – the fully qualified path name of the routine assembly.
  – the relative path name of the routine assembly relative to the function directory.

By default the DB2 database systems will look for the assembly by name in the function directory unless a fully qualified or relative path name for the library is specified in the EXTERNAL clause.

When the CREATE statement is executed, if the assembly specified in the EXTERNAL clause is not found by the DB2 database system, you will receive an error (SQLCODE -20282) with reason code 1.

• Specify the DYNAMIC RESULT SETS clause with an integer value equivalent to the maximum number of result sets that might be returned by the routine.

• You can not specify the NOT FENCED clause for CLR procedures. By default CLR procedures are executed as FENCED procedures.

Building .NET CLR routine code

Once .NET CLR routine implementation code has been written, it must be built before the routine assembly can be deployed and the routine invoked. The steps required to build .NET CLR routines are similar to those required to build any external routine however there are some differences.

Procedure

There are three ways to build .NET CLR routines:
• Using the graphical tools provided with the IBM Database Add-Ins for Microsoft Visual Studio
• Using DB2 sample batch files
• Entering commands from a DB2 Command Window

The DB2 sample build scripts and batch files for routines are designed for building DB2 sample routines (procedures and user-defined functions) as well as user created routines for a particular operating system using the default supported compilers.

There is a separate set of DB2 sample build scripts and batch files for C# and Visual Basic. In general it is easiest to build .NET CLR routines using the graphical tools or the build scripts which can easily be modified if required, however it is often helpful to know how to build routines from DB2 Command Window as well.

Building .NET common language runtime (CLR) routine code using sample build scripts

Building .NET common language runtime (CLR) routine source code is a subtask of creating .NET CLR routines. This task can be done quickly and easily using DB2 sample batch files.

The sample build scripts can be used for source code with or without SQL statements. The build scripts take care of the compilation, linking, and deployment of the built assembly to the function directory.

As alternatives, you can simplify the task of building .NET CLR routine code by doing so in Visual Studio .NET or you do the steps in the DB2 sample build scripts manually. Refer to:
• Building .NET common language runtime (CLR) routines in Visual Studio .NET
• Building .NET common language runtime (CLR) routines using DB2 Command Window

The programming language specific sample build scripts for building C# and Visual Basic .NET CLR routines are named `bldrtn`. They are located in DB2 directories along with sample programs that can be built with them as follows:
- For C: `sqllib/samples/cs/`
- For C++: `sqllib/samples/vb/`

The `bldrtn` scripts can be used to build source code files containing both procedures and user-defined functions. The script does the following:
- Establishes a connection with a user-specified database
- Compiles and links the source code to generate an assembly with a .DLL file suffix
- Copies the assembly to the DB2 function directory on the database server

The `bldrtn` scripts accept two arguments:
- The name of a source code file without any file suffix
- The name of a database to which a connection will be established

The database parameter is optional. If no database name is supplied, the program uses the default sample database. As routines must be built on the same instance where the database resides, no arguments are required for a user ID and password.

**Prerequisites**
- The required .NET CLR routine operating system and development software prerequisites must be satisfied. See: "Support for .NET CLR routine development".
- Source code file containing one or more routine implementations.
- The name of the database within the current DB2 instance in which the routines are to be created.

**Procedure**
To build a source code file that contains one or more routine code implementations, perform the following steps.
1. Open a DB2 Command Window.
2. Copy your source code file into the same directory as the `bldrtn` script file.
3. If the routines will be created in the sample database, enter the build script name followed by the name of the source code file without the .cs or .vb file extension:
   ```
   bldrtn file-name
   ```
   If the routines will be created in another database, enter the build script name, the source code file name without any file extension, and the database name:
   ```
   bldrtn file-name database-name
   ```
   The script compiles and links the source code and produces an assembly. The script then copies the assembly to the function directory on the database server.
4. If this is not the first time that the source code file containing the routine implementations was built, stop and restart the database to ensure the new version of the shared library is used by the DB2 database system. You can do this by entering `db2stop` followed by `db2start` on the command line.

Once you have successfully built the routine shared library and deployed it to the function directory on the database server, you should complete the steps associated with the task of creating C and C++ routines.

Creating .NET CLR routines includes a step for executing the CREATE statement for each routine that was implemented in the source code file. After routine creation is completed you can invoke your routines.

**Building .NET common language runtime (CLR) routine code from DB2 Command Window**

Building .NET CLR routine source code is a sub-task of creating .NET CLR routines. This task can be done manually from DB2 Command Window. The same procedure can be followed regardless of whether there are SQL statements within the routine code or not. The task steps include compilation of source code written in a .NET CLR supported programming language into an assembly with a .DLL file suffix.

**Before you begin**

As alternatives, you can simplify the task of building .NET CLR routine code by doing so in Visual Studio .NET or by using DB2 sample build scripts. Refer to:

- Building .NET common language runtime (CLR) routines in Visual Studio .NET
- Building .NET common language runtime (CLR) routines using sample build scripts
- Required operating system and .NET CLR routine development software prerequisites have been satisfied.
- Source code written in a supported .NET CLR programming language containing one or more .NET CLR routine implementations.
- The name of the database within the current DB2 instance in which the routines are to be created.
- The operating specific compile and link options required for building .NET CLR routines.

**Procedure**

To build a source code file that contains one or more .NET CLR routine code implementations:

1. Open a DB2 Command Window.
2. Navigate to the directory that contains your source code file.
3. Establish a connection with the database in which the routines will be created.
4. Compile the source code file.
5. Link the source code file to generate a shared library. This requires the use of some DB2 database system specific compile and link options.
6. Copy the assembly file with the .DLL file suffix to the DB2 function directory on the database server.
If this is not the first time that the source code file containing the routine implementations was built, stop and restart the database to ensure the new version of the shared library is used by the DB2 database system. You can do this by issuing the `db2stop` command followed by the `db2start` command.

**Results**

Once you have successfully built and deployed the routine library, you should complete the steps associated with the task of creating .NET CLR routines.

Creating .NET CLR routines includes a step for executing the CREATE statement for each routine that was implemented in the source code file. This step must also be completed before you will be able to invoke the routines.

**Example**

The following example demonstrates the re-building of a .NET CLR source code file. Steps are shown for both a Visual Basic code file named `myVBfile.vb` containing routine implementations as well as for a C# code file named `myCSfile.cs`. The routines are being built on a Windows 2000 operating system using Microsoft .NET Framework 1.1 to generate a 64-bit assembly.

1. Open a DB2 Command Window.
2. Navigate to the directory that contains your source code file.
3. Establish a connection with the database in which the routines will be created.
   ```
db2 connect to database-name
   ```
4. Compile the source code file using the recommended compile and link options (where `$DB2PATH` is the install path of the DB2 instance. Replace this value before running the command):
   ```
C# example  
=============  
csc /out:myCSfile.dll /target:library
   /reference:$DB2PATH\bin\netf11\IBM.Data.DB2.dll myCSfile.cs

Visual Basic example
====================
vbc /target:library /libpath:$DB2PATH\bin\netf11
   /reference:$DB2PATH\bin\netf11\IBM.Data.DB2.dll
   /reference:System.dll
   ```
   The compiler will generate output if there are any errors. This step generates an export file named `myfile.exp`.
5. Copy the shared library to the DB2 function directory on the database server.
   ```
C# example
=============  
rm -f ~HOME/sql1ib/function/myCSfile.DLL
cp myCSfile $HOME/sql1ib/function/myCSfile.DLL

Visual Basic example
====================
rm -f ~HOME/sql1ib/function/myVBfile.DLL
cp myVBfile $HOME/sql1ib/function/myVBfile.DLL
   ```
   This step ensures that the routine library is in the default directory where DB2 looks for routine libraries. Refer to the topic on creating .NET CLR routines for more on deploying routine libraries.
6. Stop and restart the database as this is a re-building of a previously built routine source code file.
Building .NET CLR routines is generally most easily done using the operating specific sample build scripts which also can be used as a reference for how to build routines from the command line.

**CLR .NET routine compile and link options**

The compile and link options for building Common Language Runtime (CLR) .NET routines on Windows operating systems with either the Microsoft Visual Basic .NET compiler or the Microsoft C# compiler are available in the `samples\NET\cs\bldrtn.bat` and `samples\NET\vb\bldrtn.bat` batch files.

**Compile and link options for bldrtn using the Microsoft C# compiler:**

```
csc
```

The Microsoft C# compiler.

```
/out:%1.dll /target:library
```

Output the dynamic link library as a stored procedure assembly dll.

```
/debug
```

Use the debugger.

```
/lib: "%DB2PATH%\bin\netf20\%
```

Use the library path for .NET Framework Version 2.0.

There are several supported versions of the .NET framework for applications: version 2.0, version 3.0, and version 3.5. There is a dynamic link library for each. For .NET Framework Version 1.1, use the `"%DB2PATH%\bin\netf11 sub-directory`. For .NET Framework Version 2.0, 3.0, and 3.5, use the `"%DB2PATH%\bin\netf20 sub-directory`.

```
/reference:IBM.Data.DB2.dll
```

Use the DB2 dynamic link library for the IBM Data Server Provider for .NET.

Refer to your compiler documentation for additional compiler options.

**Compile and link options for bldrtn using the Microsoft Visual Basic .NET compiler:**

```
vbc
```

The Microsoft Visual Basic .NET compiler.

```
/out:%1.dll /target:library
```

Output the dynamic link library as a stored procedure assembly dll.

```
/debug
```

Use the debugger.

```
/libpath:"%DB2PATH%\bin\netf20\"
```

Use the library path for .NET Framework Version 2.0.

There are several supported versions of the .NET framework for applications: version 2.0, version 3.0, and version 3.5. There is a dynamic link library for each. For .NET Framework Version 1.1, use the `"%DB2PATH%\bin\netf11 sub-directory`. For .NET Framework Version 2.0, 3.0, and 3.5, use the `"%DB2PATH%\bin\netf20 sub-directory`.

```
/reference:IBM.Data.DB2.dll
```

Use the DB2 dynamic link library for the IBM Data Server Provider for .NET.
Debugging .NET CLR routines

Debugging .NET CLR routines might be required if you fail to be able to create a routine, invoke a routine, or if upon invocation a routine does not behave or perform as expected.

About this task

Consider the following when debugging .NET CLR routines:

Procedure

- Verify that a supported operating system for .NET CLR routine development is being used.
- Verify that both a supported DB2 database server and DB2 client for .NET CLR routine development are being used.
- Verify that supported Microsoft .NET Framework development software is being used.
- If routine creation failed:
  - Verify that the user has the required authority and privileges to execute the CREATE PROCEDURE or CREATE FUNCTION statement.
- If routine invocation failed:
  - Verify that the user has authority to execute the routine. If an error (SQLCODE -551, SQLSTATE 42501), this is likely because the invoker does not have the EXECUTE privilege on the routine. This privilege can be granted by any user with SECADM authority, ACCESSCTRL authority, or by any user with EXECUTE WITH GRANT OPTION privilege on the routine.
  - Verify that the routine parameter signature used in the CREATE statement for the routine matches the routine parameter signature in the routine implementation.
  - Verify that the data types used in the routine implementation are compatible with the data types specified in the routine parameter signature in the CREATE statement.
  - Verify that in the routine implementation that the .NET CLR language specific keywords used to indicate the method by which the parameter must be passed (by value or by reference) are valid.
  - Verify that the value specified in the EXTERNAL clause in the CREATE PROCEDURE or CREATE FUNCTION statement matches the location where the .NET CLR assembly that contains the routine implementation is located on the file system of the computer where the DB2 database server is installed.
  - If the routine is a function, verify that all of the applicable call types have been programmed correctly in the routine implementation. This is particularly important if the routine was defined with the FINAL CALL clause.
- If the routine is not behaving as expected:
  - Modify your routine such that it outputs diagnostic information to a file located in a globally accessible directory. Output of diagnostic information to
the screen is not possible from .NET CLR routines. Do not direct output to files in directories used by DB2 database managers or DB2 databases.

- Debug your routine locally by writing a simple .NET application that invokes the routine entry point directly. For information on how to use debugging features in Microsoft Visual Studio .NET, consult the Microsoft Visual Studio .NET compiler documentation.

Results

For more information on common errors related to .NET CLR routine creation and invocation, see:

- “Errors related to .NET CLR routines”

Errors related to .NET CLR routines

Although external routines share a generally common implementation, there are some DB2 database system errors that might arise that are specific to CLR routines.

This reference lists the most commonly encountered .NET CLR related errors listed by their SQLCODE or behavior along with some debugging suggestions. DB2 database system errors related to routines can be classified as follows:

Routine creation time errors

Errors that arise when the CREATE statement for the routine is executed.

Routine runtime errors

Errors that arise during the routine invocation or execution.

Regardless of when a DB2 routine related error is raised by the DB2 database system, the error message text details the cause of the error and the action that the user should take to resolve the problem. Additional routine error scenario information can be found in the db2diag diagnostic log files.

CLR routine creation time errors

SQLCODE -451, SQLSTATE 42815

This error is raised upon an attempt to execute a CREATE TYPE statement that includes an external method declaration specifying the LANGUAGE clause with value CLR. You cannot create DB2 external methods for structured types that reference a CLR assembly at this time. Change the LANGUAGE clause so that it specifies a supported language for the method and implement the method in that alternate language.

SQLCODE -449, SQLSTATE 42878

The CREATE statement for the CLR routine contains an invalidly formatted library or function identification in the EXTERNAL NAME clause. For language CLR, the EXTERNAL clause value must specifically take the form: '<a>:<b>!<c>' as follows:

- <a> is the CLR assembly file in which the class is located.
- <b> is the class in which the method to invoke resides.
- <c> is the method to invoke.

No leading or trailing blank characters are permitted between the single quotation marks, object identifiers, and the separating characters (for example, ' <a> ! <b> ' is invalid). Path and file names, however, can contain blanks if the platform permits. For all file names, the file can be specified using either the short form of the name (example: math.dll) or the fully qualified path name (example: d:\udfs\math.d11). If the short
form of the file name is used, if the platform is UNIX or if the routine is a
LANGUAGE CLR routine, then the file must reside in the function
directory. If the platform is Windows and the routine is not a LANGUAGE
CLR routine then the file must reside in the system PATH. File extensions
(examples: .a (on UNIX), .dll (on Windows)) should always be included
in the file name.

CLR routine runtime errors

SQLCODE -20282, SQLSTATE 42724, reason code 1
The external assembly specified by the EXTERNAL clause in the CREATE
statement for the routine was not found.

- Check that the EXTERNAL clause specifies the correct routine assembly
  name and that the assembly is located in the specified location. If the
  EXTERNAL clause does not specify a fully qualified path name to the
  desired assembly, the DB2 database system presumes that the path name
  provided is a relative path name to the assembly, relative to the DB2
database system’s function directory.

SQLCODE -20282, SQLSTATE 42724, reason code 2
An assembly was found in the location specified by the EXTERNAL clause
in the CREATE statement for the routine, but no class was found within
the assembly to match the class specified in the EXTERNAL clause.

- Check that the assembly name specified in the EXTERNAL clause is the
  correct assembly for the routine and that it exists in the specified
  location.
- Check that the class name specified in the EXTERNAL clause is the
  correct class name and that it exists in the specified assembly.

SQLCODE -20282, SQLSTATE 42724, reason code 3
An assembly was found in the location specified by the EXTERNAL clause
in the CREATE statement for the routine, that had a correctly matching
class definition, but the routine method signature does not match the
routine signature specified in the CREATE statement for the routine.

- Check that the assembly name specified in the EXTERNAL clause is the
  correct assembly for the routine and that it exists in the specified
  location.
- Check that the class name specified in the EXTERNAL clause is the
  correct class name and that it exists in the specified assembly.
- Check that the parameter style implementation matches the parameter
  style specified in the CREATE statement for the routine.
- Check that the order of the parameter implementation matches the
  parameter declaration order in the CREATE statement for the routine
  and that it respects the extra parameter requirements for the parameter
  style.
- Check that the SQL parameter data types are correctly mapped to CLR
  .NET supported data types.

SQLCODE -4301, SQLSTATE 58004, reason code 5 or 6
An error occurred while attempting to start or communicate with a .NET
interpreter. The DB2 database system was unable to load a dependent
.NET library [reason code 5] or a call to the .NET interpreter failed [reason
code 6].

- Ensure that the DB2 instance is configured correctly to run a .NET
  procedure or function (mscorere.d11 must be present in the system PATH).
  Ensure that db2clr.d11 is present in the sqllib/bin directory, and that
IBM.Data.DB2 is installed in the global assembly cache. If these are not present, ensure that the .NET Framework version 1.1, or a later version, is installed on the database server, and that the database server is running DB2 version 8.2 or a later release.

**SQLCODE -4302, SQLSTATE 38501**

An unhandled exception occurred while executing, preparing to execute, or subsequent to executing the routine. This could be the result of a routine logic programming error that was unhandled or could be the result of an internal processing error. For errors of this type, the .NET stack traceback that indicates where the unhandled exception occurred will be written to the db2diag log files.

This error can also occur if the routine attempted an action that is beyond the scope of allowed actions for the specified execution mode for the routine. In this case, an entry will be made in the db2diag log files specifically indicating that the exception occurred due to an execution control violation. The exception stack traceback that indicates where the violation occurred will also be included.

Determine if the assembly of the routine has been compromised or recently modified. If the routine has been validly modified, this problem can be occurring because the EXECUTION CONTROL mode for the routine is no longer set to a mode that is appropriate for the changed logic. If you are certain that the assembly has not been wrongfully tampered with, you can modify the routine’s execution mode with the ALTER PROCEDURE or ALTER FUNCTION statement as appropriate. Refer to the following topic for more information:

- “Security and execution modes for CLR routines” on page 110

**Examples of .NET CLR routines**

When developing .NET CLR routines, it is helpful to refer to examples to get a sense of what the CREATE statement and the .NET CLR routine code should look like.

**About this task**

The following topics contain examples of .NET CLR procedures and functions (including both scalar and table functions):

- **.NET CLR procedures**
  - Examples of Visual Basic .NET CLR procedures
  - Examples of C# .NET CLR procedures

- **.NET CLR functions**
  - Examples of Visual Basic .NET CLR functions
  - Examples of C# .NET CLR functions

**Examples of C# .NET CLR procedures**

Once the basics of procedures, also called stored procedures, and the essentials of .NET common language runtime routines are understood, you can start using CLR procedures in your applications.
Before you begin

Before working with the CLR procedure examples you might want to read the following concept topics:

- Chapter 4, “.NET common language runtime (CLR) routines,” on page 103
- “Creating .NET CLR routines from DB2 Command Window” on page 113
- Building common language runtime (CLR) .NET routines

About this task

This topic contains examples of CLR procedures implemented in C# that illustrate the supported parameter styles, passing parameters, including the dbinfo structure, how to return a result set and more. For examples of CLR UDFs in C#:

- “Examples of C# .NET CLR functions” on page 150

The following examples make use of a table named EMPLOYEE that is contained in the SAMPLE database.

Procedure

Use the following examples as references when making your own C# CLR procedures:

- 124
- 125
- 126
- 127
- 128
- 129
- 130

Example

The C# external code file

The examples show a variety of C# procedure implementations. Each example consists of two parts: the CREATE PROCEDURE statement and the external C# code implementation of the procedure from which the associated assembly can be built.

The C# source file that contains the procedure implementations of the following examples is named gwenProc.cs and has the following format:

```csharp
using System;
using System.IO;
using IBM.Data.DB2;

namespace bizLogic
{
    class empOps
    {
        ...
        // C# procedures
        ...
    }
}
```

The file inclusions are required if any of the procedures in the file contain SQL. There is a namespace declaration in this file and a class empOps that contains the
procedures. The use of namespaces is optional. If a namespace is used, the namespace must appear in the assembly path name provided in the EXTERNAL clause of the CREATE PROCEDURE statement.

It is important to note the name of the file, the namespace, and the name of the class that contains a given procedure implementation. These names are important, because the EXTERNAL clause of the CREATE PROCEDURE statement for each procedure must specify this information so that DB2 can locate the assembly and class of the CLR procedure.

**Example 1: C# parameter style GENERAL procedure**

This example shows the following:

- CREATE PROCEDURE statement for a parameter style GENERAL procedure
- C# code for a parameter style GENERAL procedure

This procedure takes an employee ID and a current bonus amount as input. It retrieves the employee's name and salary. If the current bonus amount is zero, a new bonus is calculated, based on the employee's salary, and returned along with the employee's full name. If the employee is not found, an empty string is returned.

```sql
CREATE PROCEDURE setEmpBonusGEN(IN empID CHAR(6),
INOUT bonus Decimal(9,2),
OUT empName VARCHAR(60))
SPECIFIC SetEmpBonusGEN
LANGUAGE CLR
PARAMETER STYLE GENERAL
MODIFIES SQL DATA
EXECUTION CONTROL SAFE
FENCED
THREADSAFE
DYNAMIC RESULT SETS 0
PROGRAM TYPE SUB
EXTERNAL NAME 'gwenProc.dll:bizLogic.empOps!SetEmpBonusGEN';
```

```csharp
public static void SetEmpBonusGEN(
    String empID,
    ref Decimal bonus,
    out String empName)
{
    // Declare local variables
    Decimal salary = 0;

    DB2Command myCommand = DB2Context.GetCommand();
    myCommand.CommandText =
        "SELECT FIRSTNME, MIDINIT, LASTNAME, SALARY "
        + "FROM EMPLOYEE "
        + "WHERE EMPNO = '" + empID + '");

    DB2DataReader reader = myCommand.ExecuteReader();
    if (reader.Read()) // If employee record is found
    {
        // Get the employee's full name and salary
        empName = reader.GetString(0) + " " +
            reader.GetString(1) + ". " +
            reader.GetString(2);
        salary = reader.GetDecimal(3);
        if (bonus == 0)
        {
            if (salary > 75000)
            {
                bonus = salary * (Decimal)0.025;
            }
        }
    }
}
```

Chapter 4. .NET common language runtime (CLR) routines 125
Example 2: C# parameter style GENERAL WITH NULLS procedure

This example shows the following:

- CREATE PROCEDURE statement for a parameter style GENERAL WITH NULLS procedure
- C# code for a parameter style GENERAL WITH NULLS procedure

This procedure takes an employee ID and a current bonus amount as input. If the input parameter is not null, it retrieves the employee's name and salary. If the current bonus amount is zero, a new bonus based on salary is calculated and returned along with the employee's full name. If the employee data is not found, a NULL string and integer is returned.

```csharp
CREATE PROCEDURE SetEmpBonusGENNULL(IN empID CHAR(6),
INOUT bonus Dec(9,2),
OUT empName VARCHAR(60))

SPECIFIC SetEmpBonusGENNULL
LANGUAGE CLR
PARAMETER STYLE GENERAL WITH NULLS
DYNAMIC RESULT SETS 0
MODIFIES SQL DATA
EXECUTION CONTROL SAFE
FENCED
THREADSAFE
PROGRAM TYPE SUB
EXTERNAL NAME 'gwenProc.dll:bizLogic.empOps!SetEmpBonusGENNULL'

public static void SetEmpBonusGENNULL(String empID,
ref Dec bonus,
out String empName,
Int16[] NullInds)
{
    Dec salary = 0;
    if (NullInds[0] == -1) // Check if the input is null
    {
        NullInds[1] = -1; // Return a NULL bonus value
        empName = ""; // Set output value
        NullInds[2] = -1; // Return a NULL empName value
    }
    else
    {
        DB2Command myCommand = DB2Context.GetCommand();
        myCommand.CommandText =
            "SELECT FIRSTNME, MIDINIT, LASTNAME, SALARY "
            + "FROM EMPLOYEE "
            + "WHERE EMPNO = " + empID + "";
        DB2DataReader reader = myCommand.ExecuteReader();
        if (reader.Read()) // If employee record is found
        {
            // Get the employee's full name and salary
            empName = reader.GetString(0) + " "
```

Developing User-defined Routines (SQL and External)
Example 3: C# parameter style SQL procedure

This example shows the following:

- CREATE PROCEDURE statement for a parameter style SQL procedure
- C# code for a parameter style SQL procedure

This procedure takes an employee ID and a current bonus amount as input. It retrieves the employee's name and salary. If the current bonus amount is zero, a new bonus based on salary is calculated and returned along with the employee's full name. If the employee is not found, an empty string is returned.

```
CREATE PROCEDURE SetEmpBonusSQL(IN empID CHAR(6),
                                INOUT bonus Decimal(9,2),
                                OUT empName VARCHAR(60))

SPECIFIC SetEmpBonusSQL
LANGUAGE CLR
PARAMETER STYLE SQL
DYNAMIC RESULT SETS 0
MODIFIES SQL DATA
FENCED
THREADSAFE
EXECUTION CONTROL SAFE
PROGRAM TYPE SUB
EXTERNAL NAME 'gwenProc.dll: bizLogic.empOps! SetEmpBonusSQL';

public static void SetEmpBonusSQL( String empID,
                                ref Decimal bonus,
                                out String empName,
                                ref Int16 empIDNullInd,
                                ref Int16 bonusNullInd,
                                out Int16 empNameNullInd,
                                ref string sqlStateate,
                                string funcName,
                                string specName,
                                ref string sqlMessageText)

{ // Declare local host variables
  Decimal salary = 0;
```

```csharp
  // Retrieve employee name and salary
  String employeeName = reader.GetString(1) + ". " +
  reader.GetString(2);
  salary = reader.GetDecimal(3);

  if (bonus == 0)
  {
    if (salary > 75000)
    {
      bonus = salary * (Decimal)0.025;
      NullInds[1] = 0; // Return a non-NULL value
    }
    else
    {
      bonus = salary * (Decimal)0.05;
      NullInds[1] = 0; // Return a non-NULL value
    }
  }
  else // Employee not found
  {
    empName = "*sdq;; // Set output parameter
    NullInds[2] = -1; // Return a NULL value
  }

  reader.Close();
}
```

if (empIDNullInd == -1) // Check if the input is null
{
    bonusNullInd = -1; // Return a NULL bonus value
    empName = ""; // Return a NULL empName value
    empNameNullInd = -1;
}
else
{
    DB2Command myCommand = DB2Context.GetCommand();
    myCommand.CommandText = "SELECT FIRSTNME, MIDINIT, LASTNAME, SALARY"
    + "FROM EMPLOYEE"
    + "WHERE EMPNO = " + empID + ";"
    DB2DataReader reader = myCommand.ExecuteReader();
    if (reader.Read()) // If employee record is found
    {
        // Get the employee's full name and salary
        empName = reader.GetString(0) + " " + reader.GetString(1) + ". " + reader.GetString(2);
        empNameNullInd = 0;
        salary = reader.GetDecimal(3);
        if (bonus == 0)
        {
            if (salary > 75000)
            {
                bonus = salary * (Decimal)0.025;
                bonusNullInd = 0; // Return a non-NULL value
            }
            else
            {
                bonus = salary * (Decimal)0.05;
                bonusNullInd = 0; // Return a non-NULL value
            }
        }
    }
    else // Employee not found
    {
        empName = ""; // Set output parameter
        empNameNullInd = -1; // Return a NULL value
    }
    reader.Close();
}

Example 4: C# parameter style GENERAL procedure returning a result set
This example shows the following:
- CREATE PROCEDURE statement for an external C# procedure returning a result set
- C# code for a parameter style GENERAL procedure that returns a result set

This procedure accepts the name of a table as a parameter. It returns a result set containing all the rows of the table specified by the input parameter. This is done by leaving a DB2DataReader for a given query result set open when the procedure returns. Specifically, if reader.Close() is not executed, the result set will be returned.
CREATE PROCEDURE ReturnResultSet(IN tableName VARCHAR(20))
SPECIFIC ReturnResultSet
DYNAMIC RESULT SETS 1
LANGUAGE CLR
PARAMETER STYLE GENERAL
FENCED
PROGRAM TYPE SUB
EXTERNAL NAME 'gwenProc.dll:bizLogic.empOps!ReturnResultSet';

public static void ReturnResultSet(string tableName)
{
    DB2Command myCommand = DB2Context.GetCommand();

    // Set the SQL statement to be executed and execute it.
    myCommand.CommandText = "SELECT * FROM " + tableName;
    DB2DataReader reader = myCommand.ExecuteReader();

    // The DB2DataReader contains the result of the query.
    // This result set can be returned with the procedure,
    // by simply NOT closing the DB2DataReader.
    // Specifically, do NOT execute reader.Close();
}

Example 5: C# parameter style SQL procedure accessing the dbinfo structure

This example shows the following:

- CREATE PROCEDURE statement for a procedure accessing the dbinfo structure
- C# code for a parameter style SQL procedure that accesses the dbinfo structure

To access the dbinfo structure, the DBINFO clause must be specified in the CREATE PROCEDURE statement. No parameter is required for the dbinfo structure in the CREATE PROCEDURE statement however a parameter must be created for it, in the external routine code. This procedure returns only the value of the current database name from the dbname field in the dbinfo structure.

CREATE PROCEDURE ReturnDbName(OUT dbName VARCHAR(20))
SPECIFIC ReturnDbName
DYNAMIC RESULT SETS 0
LANGUAGE CLR
PARAMETER STYLE SQL
FENCED
THREADSAFE
EXECUTION CONTROL SAFE
DBINFO
PROGRAM TYPE SUB
EXTERNAL NAME 'gwenProc.dll:bizLogic.empOps!ReturnDbName';

public static void ReturnDbName(out string dbName,
                                out Int16 dbNameNullInd,
                                ref string sqlState,
                                string funcName,
                                string specName,
                                ref string sqlMessageText,
                                sqludf_dbinfo dbinfo)
{
    // Retrieve the current database name from the
dbinfo structure and return it.
    // ** Note! ** dbinfo field names are case sensitive
    dbName = dbinfo.dbname; // Return a non-null value;
    dbNameNullInd = 0;

    // If you want to return a user-defined error in
    // the SQLCA you can specify a 5 digit user-defined
Example 6: C# procedure with PROGRAM TYPE MAIN style

This example shows the following:

- CREATE PROCEDURE statement for a procedure using a main program style
- C# parameter style GENERAL WITH NULLS code in using a MAIN program style

To implement a routine in a main program style, the PROGRAM TYPE clause must be specified in the CREATE PROCEDURE statement with the value MAIN. Parameters are specified in the CREATE PROCEDURE statement however in the code implementation, parameters are passed into the routine in an argc integer parameter and an argv array of parameters.

```csharp
CREATE PROCEDURE MainStyle(IN empID CHAR(6),
INOUT bonus Decimal(9,2),
OUT empName VARCHAR(60))
SPECIFIC MainStyle
DYNAMIC RESULT SETS 0
LANGUAGE CLR
PARAMETER STYLE GENERAL WITH NULLS
MODIFIES SQL DATA
FENCED
THREADSAFE
EXECUTION CONTROL SAFE
PROGRAM TYPE MAIN
EXTERNAL NAME 'gwenProc.dll:bizLogic.empOps!main';

public static void main(Int32 argc, Object[] argv)
{
    String empID = (String)argv[0]; // argv[0] has nullInd:argv[3]
    Decimal bonus = (Decimal)argv[1]; // argv[1] has nullInd:argv[4]
    Decimal salary = 0;
    Int16[] NullInds = (Int16[])argv[3];

    if ((NullInds[0]) == (Int16)(-1)) // Check if empID is null
    {
        NullInds[1] = (Int16)(-1); // Return a NULL bonus value
        argv[1] = (String)''; // Set output parameter empName
        NullInds[2] = (Int16)(-1); // Return a NULL empName value
        return;
    }
    else
    {
        DB2Command myCommand = DB2Context.GetCommand();
        myCommand.CommandText =
            "SELECT FIRSTNAME, MIDINIT, LASTNAME, salary "
            + "FROM EMPLOYEE "
            + "WHERE EMPNO = '' + empID + '';";

        DB2DataReader reader = myCommand.ExecuteReader();

        if (reader.Read()) // If employee record is found
        {
```
// Get the employee's full name and salary
argv[2] = (String) (reader.GetString(0) + " " +
    reader.GetString(1) + " "+
    reader.GetString(2));
NullInds[2] = (Int16)0;
salary = reader.GetDecimal(3);

if (bonus == 0)
{
    if (salary > 75000)
    {
        argv[1] = (Decimal)(salary * (Decimal)0.025);
        NullInds[1] = (Int16)(0); // Return a non-NULL value
    }
    else
    {
        argv[1] = (Decimal)(salary * (Decimal)0.05);
        NullInds[1] = (Int16)(0); // Return a non-NULL value
    }
}
else // Employee not found
{
    argv[2] = (String)(""); // Set output parameter
    NullInds[2] = (Int16)(-1); // Return a NULL value
}

reader.Close();

Examples of Visual Basic .NET CLR functions

Once you understand the basics of user-defined functions (UDFs), and the
essentials of CLR routines, you can start exploiting CLR UDFs in your applications
and database environment. This topic contains some examples of CLR UDFs to get
you started.

Before you begin

Before working with the CLR UDF examples you may want to read the following
concept topics:

- Chapter 4, “.NET common language runtime (CLR) routines,” on page 103
- “Creating .NET CLR routines from DB2 Command Window” on page 113
- “External scalar functions” on page 60
- Building common language runtime (CLR) .NET routines

About this task

For examples of CLR procedures in Visual Basic:

- “Examples of Visual Basic .NET CLR procedures” on page 136

The following examples make use of a table named EMPLYEE that is contained in
the SAMPLE database.

Procedure

Use the following examples as references when making your own Visual Basic
CLR UDFs:
Example

The Visual Basic external code file

The following examples show a variety of Visual Basic UDF implementations. The CREATE FUNCTION statement is provided for each UDF with the corresponding Visual Basic source code from which the associated assembly can be built. The Visual Basic source file that contains the functions declarations used in the following examples is named gwenVbUDF.cs and has the following format:

```csharp
using System;
using System.IO;
using IBM.Data.DB2;

Namespace bizLogic

...  // Class definitions that contain UDF declarations
  // and any supporting class definitions
...

End Namespace
```

The function declarations must be contained in a class within a Visual Basic file. The use of namespaces is optional. If a namespace is used, the namespace must appear in the assembly path name provided in the EXTERNAL clause of the CREATE PROCEDURE statement. The IBM.Data.DB2 inclusion is required if the function contains SQL.

Example 1: Visual Basic parameter style SQL table function

This example shows the following:
- CREATE FUNCTION statement for a parameter style SQL table function
- Visual Basic code for a parameter style SQL table function

This table function returns a table containing rows of employee data that was created from a data array. There are two classes associated with this example. Class person represents the employees, and the class empOps contains the routine table UDF that uses class person. The employee salary information is updated based on the value of an input parameter. The data array in this example is created within the table function itself on the first call of the table function. Such an array could have also been created by reading in data from a text file on the file system. The array data values are written to a scratchpad so that the data can be accessed in subsequent calls of the table function.

On each call of the table function, one record is read from the array and one row is generated in the table that is returned by the function. The row is generated in the table, by setting the output parameters of the table function to the desired row values. After the final call of the table function occurs, the table of generated rows is returned.

```csharp
CREATE FUNCTION TableUDF(double)
RETURNS TABLE (name varchar(20),
    job varchar(20),
    salary double)
EXTERNAL NAME 'gwenVbUDF.dll:bizLogic.empOps!TableUDF'
```
Class Person
' The class Person is a supporting class for
' the table function UDF, tableUDF, below.

Private name As String
Private position As String
Private salary As Int32

Public Sub New(ByVal newName As String, ByVal newPosition As String, ByVal newSalary As Int32)
    name = newName
    position = newPosition
    salary = newSalary
End Sub

Public Property GetName() As String
    Get
        Return name
    End Get
    Set (ByVal value As String)
        name = value
    End Set
End Property

Public Property GetPosition() As String
    Get
        Return position
    End Get
    Set (ByVal value As String)
        position = value
    End Set
End Property

Public Property GetSalary() As Int32
    Get
        Return salary
    End Get
    Set (ByVal value As Int32)
        salary = value
    End Set
End Property

End Class

Class empOps

Public Shared Sub TableUDF(byVal factor as Double, byRef name As String, byRef position As String, byRef salary As Double, byVal factorNullInd As Int16, byRef nameNullInd As Int16, byVal positionNullInd As Int16, byRef salaryNullInd As Int32, byRef result As String)

End Class

Chapter 4 .NET common language runtime (CLR) routines 133
Dim intRow As Int16

intRow = 0

' Create an array of Person type information
Dim staff(2) As Person
staff(0) = New Person("Gwen", "Developer", 10000)
staff(1) = New Person("Andrew", "Developer", 20000)
staff(2) = New Person("Liu", "Team Leader", 30000)

' Initialize output parameter values and NULL indicators
salary = 0
name = position = ""
nameNullInd = positionNullInd = salaryNullInd = -1

Select callType
    Case -2 ' Case SQLUDF_TF_FIRST:
    Case -1 ' Case SQLUDF_TF_OPEN:
        intRow = 1
        scratchPad(0) = intRow ' Write to scratchpad
    Case 0 ' Case SQLUDF_TF_FETCH:
        intRow = scratchPad(0)
        If intRow > staff.Length
            sqlState = "02000" ' Return an error SQLSTATE
        Else
        ' Generate a row in the output table
            name = staff(intRow).GetName()
            position = staff(intRow).GetPosition()
            salary = (staff(intRow).GetSalary()) * factor
            nameNullInd = 0
            positionNullInd = 0
            salaryNullInd = 0
        End If
        intRow = intRow + 1
        scratchPad(0) = intRow ' Write scratchpad
    Case 1 ' Case SQLUDF_TF_CLOSE:
    Case 2 ' Case SQLUDF_TF_FINAL:
End Select

End Sub

End Class

Example 2: Visual Basic parameter style SQL scalar function

This example shows the following:
• CREATE FUNCTION statement for a parameter style SQL scalar function
• Visual Basic code for a parameter style SQL scalar function

This scalar function returns a single count value for each input value that it operates on. For an input value in the nth position of the set of input values, the output scalar value is the value n. On each call of the scalar function, where one call is associated with each row or value in the input set of rows or values, the count is increased by one and the current value
of the count is returned. The count is then saved in the scratchpad memory buffer to maintain the count value between each call of the scalar function.

This scalar function can be easily invoked if for example we have a table defined as follows:

```sql
CREATE TABLE T (i1 INTEGER);
INSERT INTO T VALUES 12, 45, 16, 99;
```

A simple query such as the following can be used to invoke the scalar function:

```sql
SELECT my_count(i1) as count, i1 FROM T;
```

The output of such a query would be:

<table>
<thead>
<tr>
<th>COUNT</th>
<th>I1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>45</td>
</tr>
<tr>
<td>3</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>99</td>
</tr>
</tbody>
</table>

This scalar UDF is quite simple. Instead of returning just the count of the rows, you could use a scalar function to format data in an existing column. For example you might append a string to each value in an address column or you might build up a complex string from a series of input strings or you might do a complex mathematical evaluation over a set of data where you must store an intermediate result.

```sql
CREATE FUNCTION my_count(INTEGER)
RETURNS INTEGER
LANGUAGE CLR
PARAMETER STYLE SQL
NO SQL
SCRATCHPAD 10
FINAL CALL
FENCED
EXECUTION CONTROL SAFE
NOT DETERMINISTIC
EXTERNAL NAME 'gwenUDF.dll:bizLogic.empOps!CountUp';
```

```csharp
Class empOps
    Public Shared Sub CountUp(byVal input As Int32, _
    byRef outCounter As Int32, _
    byVal nullIndInput As Int16, _
    byRef nullIndOutCounter As Int16, _
    byRef sqlState As String, _
    byVal qualName As String, _
    byVal specName As String, _
    byRef sqlMessageText As String, _
    byVal scratchPad As Byte(), _
    byVal callType As Int32)
        Dim counter As Int32
        counter = 1

        Select callType
            case -1 ' case SQLUDF_TF_OPEN_CALL
                scratchPad(0) = counter
                outCounter = counter
                nullIndOutCounter = 0
            case 0 'case SQLUDF_TF_FETCH_CALL:
                counter = scratchPad(0)
                counter = counter + 1
                outCounter = counter
                nullIndOutCounter = 0
                scratchPad(0) = counter
            case 1 'case SQLUDF_CLOSE_CALL:
```

Chapter 4. .NET common language runtime (CLR) routines 135
counter = scratchPad(0)
outCounter = counter
nullIndOutCounter = 0

case Else ' Should never enter here
  ' These cases won't occur for the following reasons:
  ' Case -2 (SQLUDF_TF_FIRST) → No FINAL CALL in CREATE stmt
  ' Case 2  (SQLUDF_TF_FINAL) → No FINAL CALL in CREATE stmt
  ' Case 255 (SQLUDF_TF_FINAL_CRA) → No SQL used in the function
  ' 
  ' * Note!* 
  ' ------------
  ' The Else is required so that at compile time
  ' out parameter outCounter is always set *
  outCounter = 0
  nullIndOutCounter = -1

End Select
End Sub

End Class

Examples of Visual Basic .NET CLR procedures
Once the basics of procedures, also called stored procedures, and the essentials of
.NET common language runtime routines are understood, you can start using CLR
procedures in your applications. This topic contains examples of CLR procedures
implemented in Visual Basic, that illustrate the supported parameter styles,
passing parameters, including the dbinfo structure, how to return a result set and
more.

Before you begin

Before working with the CLR procedure examples you might want to read the
following concept topics:
• Chapter 4, “.NET common language runtime (CLR) routines,” on page 103
• “Creating .NET CLR routines from DB2 Command Window” on page 113
• “Benefits of using routines” on page 3
• Building common language runtime (CLR) .NET routines

About this task

For examples of CLR UDFs in Visual Basic:
• “Examples of Visual Basic .NET CLR functions” on page 131

The following examples make use of a table named EMPLOYEE that is contained in
the SAMPLE database.

Procedure

Use the following examples as references when making your own Visual Basic
CLR procedures:
• 137
• 137
• 138
• 139
• 140
• 141
• 142
Example

The Visual Basic external code file

The examples show a variety of Visual Basic procedure implementations. Each example consists of two parts: the CREATE PROCEDURE statement and the external Visual Basic code implementation of the procedure from which the associated assembly can be built.

The Visual Basic source file that contains the procedure implementations of the following examples is named gwenVbProc.vb and has the following format:

```vbnet
using System;
using System.IO;
using IBM.Data.DB2;

Namespace bizLogic
    Class empOps
        ' Visual Basic procedures
    End Class
End Namespace
```

The file inclusions are indicated at the top of the file. The IBM.Data.DB2 inclusion is required if any of the procedures in the file contain SQL. There is a namespace declaration in this file and a class empOps that contains the procedures. The use of namespaces is optional. If a namespace is used, the namespace must appear in the assembly path name provided in the EXTERNAL clause of the CREATE PROCEDURE statement.

It is important to note the name of the file, the namespace, and the name of the class, that contains a given procedure implementation. These names are important, because the EXTERNAL clause of the CREATE PROCEDURE statement for each procedure must specify this information so that DB2 can locate the assembly and class of the CLR procedure.

Example 1: Visual Basic parameter style GENERAL procedure

This example shows the following:
- CREATE PROCEDURE statement for a parameter style GENERAL procedure
- Visual Basic code for a parameter style GENERAL procedure

This procedure takes an employee ID and a current bonus amount as input. It retrieves the employee's name and salary. If the current bonus amount is zero, a new bonus is calculated, based on the employee salary, and returned along with the employee's full name. If the employee is not found, an empty string is returned.

```sql
CREATE PROCEDURE SetEmpBonusGEN(
    IN empId CHAR(6),
    INOUT bonus Decimal(9,2),
    OUT empName VARCHAR(60)
)
SPECIFIC setEmpBonusGEN
LANGUAGE CLR
PARAMETER STYLE GENERAL
DYNAMIC RESULT SETS 0
FENCED
PROGRAM TYPE SUB
EXTERNAL NAME 'gwenVbProc.dll:bizLogic.empOps!SetEmpBonusGEN'
```

```vbnet
Public Shared Sub SetEmpBonusGEN(ByVal empId As String,
                                   ByRef bonus As Decimal,
                                   ByRef empName As String)
```
Dim salary As Decimal
Dim myCommand As DB2Command
Dim myReader As DB2DataReader
salary = 0
myCommand = DB2Context.GetCommand()
myCommand.CommandText = _
   "SELECT FIRSTNAME, MIDINIT, LASTNAME, SALARY " _
   + "FROM EMPLOYEE " _
   + "WHERE EMPNO = '" + empId + "'
myReader = myCommand.ExecuteReader()
If myReader.Read() ' If employee record is found
' Get the employee's full name and salary
   empName = myReader.GetString(0) + " " _
      + myReader.GetString(1) + ". " _
      + myReader.GetString(2)
salary = myReader.GetDecimal(3)
   If bonus = 0
      If salary > 75000
         bonus = salary * 0.025
      Else
         bonus = salary * 0.05
      End If
   End If
Else ' Employee not found
   empName = "" ' Set output parameter
End If
myReader.Close()

End Sub

Example 2: Visual Basic parameter style GENERAL WITH NULLS procedure

This example shows the following:
• CREATE PROCEDURE statement for a parameter style GENERAL WITH NULLS procedure
• Visual Basic code for a parameter style GENERAL WITH NULLS procedure

This procedure takes an employee ID and a current bonus amount as input. If the input parameter is not null, it retrieves the employee's name and salary. If the current bonus amount is zero, a new bonus based on salary is calculated and returned along with the employee's full name. If the employee data is not found, a NULL string and integer is returned.

CREATE PROCEDURE SetEmpBonusGENNULL(IN empId CHAR(6),
   INOUT bonus Decimal(9,2),
   OUT empName VARCHAR(60))
SPECIFIC SetEmpBonusGENNULL
LANGUAGE CLR
PARAMETER STYLE GENERAL WITH NULLS
DYNAMIC RESULT SETS 0
FENCED
PROGRAM TYPE SUB
EXTERNAL NAME 'gwenvbProc.dll:bizLogic.empOps!SetEmpBonusGENNULL'
Public Shared Sub SetEmpBonusGENNULL(ByVal empId As String,
   ByRef bonus As Decimal,
   ByRef empName As String,
   ByVal nullInds As Int16)
Dim salary As Decimal
Dim myCommand As DB2Command
Dim myReader As DB2DataReader

salary = 0

If nullInds(0) = -1 ' Check if the input is null
nullInds(1) = -1 ' Return a NULL bonus value
empName = "" ' Set output parameter
nullInds(2) = -1 ' Return a NULL empName value
Return

Else
    myCommand = DB2Context.GetCommand()
    myCommand.CommandText = 
        "SELECT FIRSTNAME, MIDINIT, LASTNAME, SALARY " 
        + "FROM EMPLOYEE " 
        + "WHERE EMPNO = '" + empId + "]"
    myReader = myCommand.ExecuteReader()

    If myReader.Read() ' If employee record is found
        ' Get the employee's full name and salary
        empName = myReader.GetString(0) + " " 
        + myReader.GetString(1) + "]" 
        + myReader.GetString(2)
        salary = myReader.GetDecimal(3)

        If bonus = 0
            If salary > 75000
                bonus = Salary * 0.025
                nullInds(1) = 0 'Return a non-NULL value
            Else
                bonus = salary * 0.05
                nullInds(1) = 0 ' Return a non-NULL value
            End If
        End If
    Else 'Employee not found
        empName = "" ' Set output parameter
        nullInds(2) = -1 ' Return a NULL value
    End If
End If

myReader.Close()

End Sub

Example 3: Visual Basic parameter style SQL procedure

This example shows the following:
• CREATE PROCEDURE statement for a parameter style SQL procedure
• Visual Basic code for a parameter style SQL procedure

This procedure takes an employee ID and a current bonus amount as input. It retrieves the employee's name and salary. If the current bonus amount is zero, a new bonus based on salary is calculated and returned along with the employee's full name. If the employee is not found, an empty string is returned.

CREATE PROCEDURE SetEmpBonusSQL(IN empId CHAR(6),
    INOUT bonus Decimal(9,2),
    OUT empName VARCHAR(60))

SPECIFIC SetEmpBonusSQL
LANGUAGE CLR
PARAMETER STYLE SQL
DYNAMIC RESULT SETS 0
Public Shared Sub SetEmpBonusSQL(byVal empId As String, _
byRef bonus As Decimal, _
byRef empName As String, _
byVal empIdNullInd As Int16, _
byRef bonusNullInd As Int16, _
byRef empNameNullInd As Int16, _
byRef sqlState As String, _
byVal funcName As String, _
byVal specName As String, _
byRef sqlMessageText As String)

' Declare local host variables
Dim salary As Decimal
Dim myCommand As DB2Command
Dim myReader As DB2DataReader

salary = 0

If empIdNullInd = -1 ' Check if the input is null
    bonusNullInd = -1 ' Return a NULL Bonus value
    empNameNullInd = -1 ' Return a NULL empName value
Else
    myCommand = DB2Context.GetCommand()
    myCommand.CommandText = 
    "SELECT FIRSTNME, MIDINIT, LASTNAME, SALARY " + 
    + " FROM EMPLOYEE " + 
    + " WHERE EMPNO = "+ empId + ""
    myReader = myCommand.ExecuteReader()

    If myReader.Read() ' If employee record is found
        ' Get the employee's full name and salary
        empName = myReader.GetString(0) + " " + myReader.GetString(1) + 
        + ". " + myReader.GetString(2)
        empNameNullInd = 0
        salary = myReader.GetDecimal(3)

        If bonus = 0
            If salary > 75000
                bonus = salary * 0.025
                bonusNullInd = 0 ' Return a non-NULL value
            Else
                bonus = salary * 0.05
                bonusNullInd = 0 ' Return a non-NULL value
            End If
        End If
    End If
Else ' Employee not found
    empName = "" ' Set output parameter
    empNameNullInd = -1 ' Return a NULL value
End If

myReader.Close()
End If
End Sub

Example 4: Visual Basic parameter style GENERAL procedure returning a result set

This example shows the following:
• CREATE PROCEDURE statement for an external Visual Basic procedure returning a result set
• Visual Basic code for a parameter style GENERAL procedure that returns a result set

This procedure accepts the name of a table as a parameter. It returns a result set containing all the rows of the table specified by the input parameter. This is done by leaving a DB2DataReader for a given query result set open when the procedure returns. Specifically, if reader.Close() is not executed, the result set will be returned.

```sql
CREATE PROCEDURE ReturnResultSet(IN tableName VARCHAR(20))
SPECIFIC ReturnResultSet
DYNAMIC RESULT SETS 1
LANGUAGE CLR
PARAMETER STYLE GENERAL
FENCED
PROGRAM TYPE SUB
EXTERNAL NAME 'gwenVbProc.dll:bizLogic.empOps!ReturnResultSet'
```

```vbnet
Public Shared Sub ReturnResultSet(byVal tableName As String)
    Dim myCommand As DB2Command
    Dim myReader As DB2DataReader
    myCommand = DB2Context.GetCommand()
    ' Set the SQL statement to be executed and execute it.
    myCommand.CommandText = "SELECT * FROM " + tableName
    myReader = myCommand.ExecuteReader()
    ' The DB2DataReader contains the result of the query.
    ' This result set can be returned with the procedure,
    ' by simply NOT closing the DB2DataReader.
    ' Specifically, do NOT execute reader.Close()
End Sub
```

**Example 5: Visual Basic parameter style SQL procedure accessing the dbinfo structure**

This example shows the following:
• CREATE PROCEDURE statement for a procedure accessing the dbinfo structure
• Visual Basic code for a parameter style SQL procedure that accesses the dbinfo structure

To access the dbinfo structure, the DBINFO clause must be specified in the CREATE PROCEDURE statement. No parameter is required for the dbinfo structure in the CREATE PROCEDURE statement however a parameter must be created for it, in the external routine code. This procedure returns only the value of the current database name from the dbname field in the dbinfo structure.

```sql
CREATE PROCEDURE ReturnDbName(OUT dbName VARCHAR(20))
SPECIFIC ReturnDbName
LANGUAGE CLR
PARAMETER STYLE SQL
DBINFO
FENCED
PROGRAM TYPE SUB
EXTERNAL NAME 'gwenVbProc.dll:bizLogic.empOps!ReturnDbName'
```

```vbnet
Public Shared Sub ReturnDbName(byRef dbName As String, _
                               byRef dbNameNullInd As Int16, _
                               byRef sqlState As String, _
```
byVal funcName As String, 
byVal specName As String, 
byRef sqlMessageText As String, 
byVal dbinfo As sqludf_dbinfo)

' Retrieve the current database name from the 
dbinfo structure and return it.
dbName = dbinfo.dbname
dbNameNullInd = 0 ' Return a non-null value

' If you want to return a user-defined error in 
the SQLCA you can specify a 5 digit user-defined 
SQLSTATE and an error message string text. 
For example:
'
' sqlState = "ABCDE"
' msg_token = "A user-defined error has occurred"
', 
' These will be returned by DB2 in the SQLCA. It 
' will appear in the format of a regular DB2 sqlState 
' error.
End Sub

Example 6: Visual Basic procedure with PROGRAM TYPE MAIN style

This example shows the following:
• CREATE PROCEDURE statement for a procedure using a main program 
  style
• Visual Basic parameter style GENERAL WITH NULLS code in using a 
  MAIN program style

To implement a routine in a main program style, the PROGRAM TYPE 
clause must be specified in the CREATE PROCEDURE statement with the 
value MAIN. Parameters are specified in the CREATE PROCEDURE 
statement however in the code implementation, parameters are passed into 
the routine in an argc integer parameter and an argv array of parameters.

CREATE PROCEDURE MainStyle(IN empId CHAR(6), 
INOuT bonus Decimal(9,2), 
OUT empName VARCHAR(60))

SPECIFIC mainStyle
DYNAMIC RESULT SETS 0
LANGUAGE CLR
PARAMETER STYLE GENERAL WITH NULLS 
FENCED
PROGRAM TYPE MAIN
EXTERNAL NAME 'gwenVbProc.dll:bizLogic.empOps!Main'

Public Shared Sub Main( byVal argc As Int32, 
byVal argv As Object())

Dim myCommand As DB2Command
Dim myReader As DB2DataReader
Dim empId As String
Dim bonus As Decimal
Dim salary As Decimal
Dim nullInds As Int16()

empId = argv(0) ' argv[0] (IN) nullInd = argv[3]
bonus = argv(1) ' argv[1] (INOuT) nullInd = argv[4]
salary = 0

nullInds = argv(3)

If nullInds(0) = -1 ' Check if the empId input is null
nullInds(1) = -1 ' Return a NULL Bonus value
argv(1) = "" ' Set output parameter empName
nullInds(2) = -1  ' Return a NULL empName value
Return
Else
' If the employee exists and the current bonus is 0,
' calculate a new employee bonus based on the employee's
' salary. Return the employee name and the new bonus
myCommand = DB2Context.GetCommand()
myCommand.CommandText = _
"SELECT FIRSTNAME, MIDINIT, LASTNAME, SALARY " _
+ " FROM EMPLOYEE " _
+ " WHERE EMPNO = '" + empId + "'

myReader = myCommand.ExecuteReader()

If myReader.Read() ' If employee record is found
' Get the employee's full name and salary
argv(2) = myReader.GetString(0) + " " _
+ myReader.GetString(1) + ". " _
+ myReader.GetString(2)
nullInds(2) = 0
salary = myReader.GetDecimal(3)

If bonus = 0
  If salary > 75000
    argv(1) = salary * 0.025
    nullInds(1) = 0  ' Return a non-NULL value
  Else
    argv(1) = salary * 0.05
    nullInds(1) = 0  ' Return a non-NULL value
  End If
End If
Else ' Employee not found
  argv(2) = ""  ' Set output parameter
  nullInds(2) = -1  ' Return a NULL value
End If

myReader.Close()  ' Return a NULL value
End If

End Sub

Example: XML and XQuery support in C# .NET CLR procedure

Once the basics of procedures, the essentials of .NET common language runtime routines, XQuery and XML are understood, you can start creating and using CLR procedures with XML features.

The following example demonstrates a C# .NET CLR procedure with parameters of type XML as well as how to update and query XML data.

Prerequisites

Before working with the CLR procedure example you might want to read the following concept topics:
- .NET common language runtime (CLR) routines
- Creating .NET CLR routines from DB2 Command Window
- Benefits of using routines

The following examples makes use of a table named xmlDataTable that is defined as follows:

```sql
CREATE TABLE xmlDataTable
(
  num INTEGER,
  xdata XML
)```

Chapter 4. .NET common language runtime (CLR) routines 143
Procedure

Use the following examples as references when making your own C# CLR procedures:

- "The C# external code file"
- "Example 1: C# parameter style GENERAL procedure with XML features" on page 145

The C# external code file

The example consists of two parts: the CREATE PROCEDURE statement and the external C# code implementation of the procedure from which the associated assembly can be built.
The C# source file that contains the procedure implementations of the following examples is named gwenProc.cs and has the following format:

```csharp
using System;
using System.IO;
using System.Data;
using IBM.Data.DB2;
using IBM.Data.DB2Types;

namespace bizLogic
{
    class empOps
    {
        // C# procedures
    }
}
```

The file inclusions are indicated at the top of the file. The `IBM.Data.DB2` inclusion is required if any of the procedures in the file contain SQL. The `IBM.Data.DB2Types` inclusion is required if any of the procedures in the file contains parameters or variables of type XML. There is a namespace declaration in this file and a class `empOps` that contains the procedures. The use of namespaces is optional. If a namespace is used, the namespace must appear in the assembly path name provided in the EXTERNAL clause of the CREATE PROCEDURE statement.

It is important to note the name of the file, the namespace, and the name of the class, that contains a given procedure implementation. These names are important, because the EXTERNAL clause of the CREATE PROCEDURE statement for each procedure must specify this information so that DB2 database systems can locate the assembly and class of the CLR procedure.

**Example 1: C# parameter style GENERAL procedure with XML features**

This example shows the following:
- CREATE PROCEDURE statement for a parameter style GENERAL procedure
- C# code for a parameter style GENERAL procedure with XML parameters

This procedure takes two parameters, an integer `inNum` and `inXML`. These values are inserted into the table `xmlDataTable`. Then an XML value is retrieved using XQuery. Another XML value is retrieved using SQL. The retrieved XML values are assigned to two output parameters, `outXML1` and `outXML2`. No result sets are returned.

```sql
CREATE PROCEDURE xmlProc1 ( IN inNum INTEGER,
    IN inXML XML as CLOB (1K),
    OUT inXML XML as CLOB (1K),
    OUT inXML XML as CLOB (1K)
)
```

```csharp
LANGUAGE CLR
PARAMETER STYLE GENERAL
DYNAMIC RESULT SETS 0
FENCED
THREADSAFE
DETERMINISTIC
NO DBINFO
MODIFIES SQL DATA
PROGRAM TYPE SUB
EXTERNAL NAME 'gwenProc.dll:bizLogic.empOps!xmlProc1';
```
public static void xmlProc1 ( int inNum, DB2Xml inXML,
out DB2Xml outXML1, out DB2Xml outXML2 )
{
    // Create new command object from connection context
    DB2Parameter parm;
    DB2Command cmd;
    DB2DataReader reader = null;
    outXML1 = DB2Xml.Null;
    outXML2 = DB2Xml.Null;

    // Insert input XML parameter value into a table
    cmd = DB2Context.GetCommand();
    cmd.CommandText = "INSERT INTO 
    " + "xmlDataTable( num , xdata ) 
    " + VALUES( ?, ? )"
    parm = cmd.Parameters.Add("@num", DB2Type.Integer );
    parm.Direction = ParameterDirection.Input;
    cmd.Parameters["@num"] .Value = inNum;
    parm = cmd.Parameters.Add("@data", DB2Type.Xml);
    parm.Direction = ParameterDirection.Input;
    cmd.Parameters["@data"]).Value = inXML;
    cmd.ExecuteNonQuery();
    cmd.Close();

    // Retrieve XML value using XQuery
    and assign value to an XML output parameter
    cmd = DB2Context.GetCommand();
    cmd.CommandText = "XQUERY for $x " + "in db2-fn:xmlcolumn("xmlDataTable.xdata")/doc " + "where $x/make = 'Mazda' " + "return <carInfo>{$x/make}{$x/model}</carInfo>";
    reader = cmd.ExecuteReader();
    reader.CacheData = true;
    if (reader.Read())
    { outXML1 = reader.GetDB2Xml(0); } 
    else
    { outXML1 = DB2Xml.Null; } 
    reader.Close();
    cmd.Close();

    // Retrieve XML value using SQL
    and assign value to an XML output parameter value
    cmd = DB2Context.GetCommand();
    cmd.CommandText = "SELECT xdata " + "FROM xmlDataTable " + WHERE num = ?";
    parm = cmd.Parameters.Add("@num", DB2Type.Integer );
    parm.Direction = ParameterDirection.Input;
    cmd.Parameters["@num"] .Value = inNum;
    reader = cmd.ExecuteReader();
    reader.CacheData = true;
if (reader.Read())
{ outXML2 = reader.GetDB2Xml(0); }
else
{ outXML = DB2Xml.Null; }

reader.Close();
cmd.Close();
return;
}

Example: XML and XQuery support in C procedure

Once the basics of procedures, the essentials of C routines, XQuery and XML are
understood, you can start creating and using C procedures with XML features.

The following example demonstrates a C procedure with parameters of type XML
as well as how to update and query XML data.

Prerequisites

Before working with the C procedure example you might want to read the
following concept topic:
• Benefits of using routines

The following examples makes use of a table named xmlDataTable that is
defined as follows:

```
CREATE TABLE xmlDataTable
(
    num INTEGER,
    xdata XML
)
```

```
INSERT INTO xmlDataTable VALUES
(1, XMLPARSE(DOCUMENT '<doc>
    <type>car</type>
    <make>Pontiac</make>
    <model>Sunfire</model>
</doc>' PRESERVE WHITESPACE)),
(2, XMLPARSE(DOCUMENT '<doc>
    <type>car</type>
    <make>Mazda</make>
    <model>Miata</model>
</doc>' PRESERVE WHITESPACE)),
(3, XMLPARSE(DOCUMENT '<doc>
    <type>person</type>
    <name>Mary</name>
    <town>Vancouver</town>
    <street>Waterside</street>
</doc>' PRESERVE WHITESPACE)),
(4, XMLPARSE(DOCUMENT '<doc>
    <type>person</type>
    <name>Mark</name>
    <town>Edmonton</town>
    <street>Oak</street>
</doc>' PRESERVE WHITESPACE)),
(5, XMLPARSE(DOCUMENT '<doc>
    <type>animal</type>
    <name>dog</name>
</doc>' PRESERVE WHITESPACE)),
(6, NULL),
(7, XMLPARSE(DOCUMENT '<doc>
    <type>car</type>
    <make>Ford</make>
    <model>Taurus</model>
</doc>' PRESERVE WHITESPACE))
```
Procedure

Use the following examples as references when making your own C procedures:

- "The C external code file"
- "Example 1: C parameter style SQL procedure with XML features"

The C external code file

The example consists of two parts: the CREATE PROCEDURE statement and the external C code implementation of the procedure from which the associated assembly can be built.

The C source file that contains the procedure implementations of the following examples is named gwenProc.SQC and has the following format:

```c
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <sqlda.h>
#include <sqlca.h>
#include <sqludf.h>
#include <sql.h>
#include <memory.h>

// C procedures
...
```

The file inclusions are indicated at the top of the file. There are no extra include files required for XML support in embedded SQL routines.

It is important to note the name of the file and the name of the function that corresponds to the procedure implementation. These names are important, because the EXTERNAL clause of the CREATE PROCEDURE statement for each procedure must specify this information so that the DB2 database manager can locate the library and entry point that corresponds to the C procedure.

Example 1: C parameter style SQL procedure with XML features

This example shows the following:

- CREATE PROCEDURE statement for a parameter style SQL procedure
- C code for a parameter style SQL procedure with XML parameters
This procedure receives two input parameters. The first input parameter is named inNum and is of type INTEGER. The second input parameter is named inXML and is of type XML. The values of the input parameters are used to insert a row into the table xmlDataTable. Then an XML value is retrieved using an SQL statement. Another XML value is retrieved using an XQuery expression. The retrieved XML values are respectively assigned to two output parameters, out1XML and out2XML. No result sets are returned.

```sql
CREATE PROCEDURE xmlProc1 ( IN inNum INTEGER,
                           IN inXML XML as CLOB (1K),
                           OUT out1XML XML as CLOB (1K),
                           OUT out2XML XML as CLOB (1K)
) LANGUAGE C
PARAMETER STYLE SQL
DYNAMIC RESULT SETS 0
FENCED
THREADSAFE
DETERMINISTIC
NO DBINFO
MODIFIES SQL DATA
PROGRAM TYPE SUB
EXTERNAL NAME 'gwenProc!xmlProc1';
```

//*************************************************************************
// Stored Procedure: xmlProc1
//
// Purpose: insert XML data into XML column
//
// Parameters:
//
// IN: inNum -- the sequence of XML data to be insert in xmldata table
// inXML -- XML data to be inserted
// OUT: out1XML -- XML data returned - value retrieved using XQuery
// out2XML -- XML data returned - value retrieved using SQL
//*************************************************************************

```c
#ifdef __cplusplus
extern "C"
#endif
SQL_API_RC SQL_API_FN testSecA1(sqlint32* inNum,
                               SQLUDF_CLOB* inXML,
                               SQLUDF_CLOB* out1XML,
                               SQLUDF_CLOB* out2XML,
                               SQLUDF_NULLIND *inNum_ind,
                               SQLUDF_NULLIND *inXML_ind,
                               SQLUDF_NULLIND *out1XML_ind,
                               SQLUDF_NULLIND *out2XML_ind,
                               SQLUDF_TRAIL_ARGS)
{
    char *str;
    FILE *file;

    EXEC SQL INCLUDE SQLCA;

    EXEC SQL BEGIN DECLARE SECTION;
        sqlint32 hvNum1;
        SQL TYPE IS XML AS CLOB(200) hvXML1;
        SQL TYPE IS XML AS CLOB(200) hvXML2;
        SQL TYPE IS XML AS CLOB(200) hvXML3;
    EXEC SQL END DECLARE SECTION;

    /* Check null indicators for input parameters */
    if ((*inNum_ind < 0) || (*inXML_ind < 0)) {
        strcpy(sqludf_sqlstate, "38100");
        strcpy(sqludf_msgtext, "Received null input");
        return 0;
    }
```
Examples of C# .NET CLR functions

Once you understand the basics of user-defined functions (UDFs), and the essentials of CLR routines, you can start exploiting CLR UDFs in your applications and database environment. This topic contains some examples of CLR UDFs to get you started.

Before you begin

Before working with the CLR UDF examples you might want to read the following concept topics:

- Chapter 4, “.NET common language runtime (CLR) routines,” on page 103
- “Creating .NET CLR routines from DB2 Command Window” on page 113
- “External scalar functions” on page 60
- Building common language runtime (CLR) .NET routines

The following examples make use of a table named EMPLOYEE that is contained in the SAMPLE database.

About this task

For examples of CLR procedures in C#:

- “Examples of C# .NET CLR procedures” on page 123
**Procedure**

Use the following examples as references when making your own C# CLR UDFs:

- 151
- 151
- 153

**Example**

**The C# external code file**

The following examples show a variety of C# UDF implementations. The `CREATE FUNCTION` statement is provided for each UDF with the corresponding C# source code from which the associated assembly can be built. The C# source file that contains the functions declarations used in the following examples is named `gwenUDF.cs` and has the following format:

```csharp
using System;
using System.IO;
using IBM.Data.DB2;

namespace bizLogic
{
    ...
    // Class definitions that contain UDF declarations
    // and any supporting class definitions
    ...
}
```

The function declarations must be contained in a class within a C# file. The use of namespaces is optional. If a namespace is used, the namespace must appear in the assembly path name provided in the `EXTERNAL` clause of the `CREATE PROCEDURE` statement. The `IBM.Data.DB2` inclusion is required if the function contains SQL.

**Example 1: C# parameter style SQL table function**

This example shows the following:

- `CREATE FUNCTION` statement for a parameter style SQL table function
- C# code for a parameter style SQL table function

This table function returns a table containing rows of employee data that was created from a data array. There are two classes associated with this example. Class `person` represents the employees, and the class `empOps` contains the routine table UDF that uses class `person`. The employee salary information is updated based on the value of an input parameter. The data array in this example is created within the table function itself on the first call of the table function. Such an array could have also been created by reading in data from a text file on the file system. The array data values are written to a scratchpad so that the data can be accessed in subsequent calls of the table function.

On each call of the table function, one record is read from the array and one row is generated in the table that is returned by the function. The row is generated in the table, by setting the output parameters of the table function to the desired row values. After the final call of the table function occurs, the table of generated rows is returned.

```csharp
CREATE FUNCTION tableUDF(double)
RETURNS TABLE (name varchar(20),
                job varchar(20),
                salary double)
```
EXTERNAL NAME 'gwenUDF.dll: bizLogic.empOps! tableUDF'
LANGUAGE CLR
PARAMETER STYLE SQL
NOT DETERMINISTIC
FENCED
THREADSAFE
SCRATCHPAD 10
FINAL CALL
EXECUTION CONTROL SAFE
DISALLOW PARALLEL
NO DBINFO

// The class Person is a supporting class for
// the table function UDF, tableUDF, below.
class Person
{
    private String name;
    private String position;
    private Int32 salary;

    public Person(String newName, String newPosition, Int32 newSalary)
    {
        this.name = newName;
        this.position = newPosition;
        this.salary = newSalary;
    }

    public String getName()
    {
        return this.name;
    }

    public String getPosition()
    {
        return this.position;
    }

    public Int32 getSalary()
    {
        return this.salary;
    }
}

class empOps
{

    public static void TableUDF(Double factor, out String name,
        out String position, out Double salary,
        Int16 factorNullInd, out Int16 nameNullInd,
        out Int16 positionNullInd, out Int16 salaryNullInd,
        ref String sqlState, String funcName,
        String specName, ref String sqlMessageText,
        Byte[] scratchPad, Int32 callType)
    {
        Int16 intRow = 0;

        // Create an array of Person type information
        Person[] Staff = new Person[3];
        Staff[0] = new Person("Gwen", "Developer", 10000);
        Staff[1] = new Person("Andrew", "Developer", 20000);
        Staff[2] = new Person("Liu", "Team Leader", 30000);

        salary = 0;
        name = position = "";
        nameNullInd = positionNullInd = salaryNullInd = -1;

switch(callType)
{
  case (-2): // Case SQLUDF_TF_FIRST:
    break;
  case (-1): // Case SQLUDF_TF_OPEN:
    intRow = 1;
    scratchPad[0] = (Byte)intRow; // Write to scratchpad
    break;
  case (0): // Case SQLUDF_TF_FETCH:
    intRow = (Int16)scratchPad[0];
    if (intRow > Staff.Length)
    {
      sqlState = "02000"; // Return an error SQLSTATE
    }
    else
    {
      // Generate a row in the output table based on the Staff array data.
      name = Staff[intRow-1].getName();
      position = Staff[intRow-1].getPosition();
      salary = (Staff[intRow-1].getSalary()) * factor;
      nameNullInd = 0;
      positionNullInd = 0;
      salaryNullInd = 0;
    }
    intRow++;
    scratchPad[0] = (Byte)intRow; // Write scratchpad
    break;
  case (1): // Case SQLUDF_TF_CLOSE:
    break;
  case (2): // Case SQLUDF_TF_FINAL:
    break;
}

Example 2: C# parameter style SQL scalar function

This example shows the following:

- CREATE FUNCTION statement for a parameter style SQL scalar function
- C# code for a parameter style SQL scalar function

This scalar function returns a single count value for each input value that it operates on. For an input value in the nth position of the set of input values, the output scalar value is the value n. On each call of the scalar function, where one call is associated with each row or value in the input set of rows or values, the count is increased by one and the current value of the count is returned. The count is then saved in the scratchpad memory buffer to maintain the count value between each call of the scalar function.

This scalar function can be easily invoked if for example we have a table defined as follows:

```
CREATE TABLE T (i1 INTEGER);
INSERT INTO T VALUES 12, 45, 16, 99;
```

A simple query such as the following can be used to invoke the scalar function:

```
SELECT countUp(i1) as count, i1 FROM T;
```
The output of such a query would be:

<table>
<thead>
<tr>
<th>COUNT</th>
<th>-----------</th>
<th>----------</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>3</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>99</td>
<td>99</td>
</tr>
</tbody>
</table>

This scalar UDF is quite simple. Instead of returning just the count of the rows, you could use a scalar function to format data in an existing column. For example, you might append a string to each value in an address column or you might build up a complex string from a series of input strings or you might do a complex mathematical evaluation over a set of data where you must store an intermediate result.

```sql
CREATE FUNCTION countUp(INTEGER)
RETURNS INTEGER
LANGUAGE CLR
PARAMETER STYLE SQL
SCRATCHPAD 10
FINAL CALL
NO SQL
FENCED
THREADSAFE
NOT DETERMINISTIC
EXECUTION CONTROL SAFE
EXTERNAL NAME 'gwenUDF.dll.bizLogic.empOps!CountUp';
```

class empOps
{
    public static void CountUp(
        Int32 input,
        out Int32 outCounter,
        Int16 inputNullInd,
        out Int16 outCounterNullInd,
        ref String sqlState,
        String funcName,
        String specName,
        ref String sqlMessageText,
        Byte[] scratchPad,
        Int32 callType)
    {
        Int32 counter = 1;
        switch(callType)
        {
            case -1: // case SQLUDF_FIRST_CALL
                scratchPad[0] = (Byte)counter;
                outCounter = counter;
                outCounterNullInd = 0;
                break;
            case 0: // case SQLUDF_NORMAL_CALL:
                counter = (Int32)scratchPad[0];
                counter = counter + 1;
                outCounter = counter;
                outCounterNullInd = 0;
                scratchPad[0] = (Byte)counter;
                break;
            case 1: // case SQLUDF_FINAL_CALL:
                counter = (Int32)scratchPad[0];
                outCounter = counter;
                outCounterNullInd = 0;
                break;
            default: // Should never enter here
                // * Required so that at compile time
                // out parameter outCounter is always set *
        }
    }
}
outCounter = (Int32)(0);
outCounterNullInd = -1;
sqlState="ABCDE";
sqlMessageText = "Should not get here: Default case!";
break;
}
Chapter 5. C and C++ routines

C and C++ routines are external routines that are created by executing a CREATE PROCEDURE, CREATE FUNCTION, or CREATE METHOD statement that references a library built from C or C++ source code as its external code body.

C and C++ routines can optionally execute SQL statements by including embedded SQL statements.

The following terms are important in the context of C and C++ routines:

CREATE statement
The SQL language CREATE statement used to create the routine in the database.

Routine-body source code
The source code file containing the C or C++ routine implementation that corresponds to the CREATE statement EXTERNAL clause specification.

Precompiler
The DB2 database utility that pre-parses the routine source code implementation to validate SQL statements contained in the code and generates a package.

Compiler
The programming language specific software required to compile and link the source code implementation.

Package
The file containing the runtime access path information that the DB2 database system will use at routine runtime to execute the SQL statements contained in the routine code implementation.

Routine library
A file that contains the compiled form of the routine source code. In Windows this is sometimes called a DLL, because these files have .dll file extensions.

Before developing a C or C++ routine, it is important to both understand the basics of routines and the unique features and characteristics specific to C and C++ routines. An understanding of the Embedded SQL API and the basics of embedded SQL application development is also important. To learn more about these subjects, refer to the following topics:

• External routines
• Embedded SQL
• Include files for C and C++ routines
• Parameters in C and C++ routines
• Restrictions on C and C++ routines

Developing a C or C++ routines involves following a series of step by step instructions and looking at C or C++ routine examples. Refer to:

• Creating C and C++ routines
• Examples of C procedures
• Examples of C user-defined functions
Support for external routine development in C

To develop external routines in C you must use supported compilers and development software.

The supported compilers and development software for DB2 database application development in C can all be used for external routine development in C.

Support for external routine development in C++

To develop external routines in C++ you must use supported compilers and development software.

The supported compilers and development software for DB2 database application development in C can all be used for external routine development in C++.

Tools for developing C and C++ routines

The tools supported for C and C++ routines are the same as those supported for embedded SQL C and C++ applications.

There are no DB2 development environments or graphical user interface tools for developing, debugging, or deploying embedded SQL applications or routines.

The following command line interfaces are commonly used for developing, debugging, and deploying embedded SQL applications and routines:

- DB2 Command Line Processor
- DB2 Command Window

These interfaces support the execution of the SQL statements required to create routines in a database. The PREPARE statement and the `BIND` command required to build C and C++ routines that contain embedded SQL can also be issued from these interfaces.

Designing C and C++ routines

Designing C and C++ routines is a task that should precede creating C and C++ routines. Designing C and C++ routines is generally related to both designing external routines implemented in other programming languages and designing embedded SQL applications.

Before you begin

- General knowledge of external routines
- C or C++ programming experience
- Optional: Knowledge of and experience with embedded SQL or CLI application development (if the routine will execute SQL statements)

The following topics can provide you with some of the required prerequisite information.

For more information on the features and uses of external routines:
- Refer to the topic “External routine implementation” on page 20.

For more information on the characteristics of the embedded SQL API:
• Refer to the topic, “Introduction to embedded SQL” in Developing Embedded SQL Applications

About this task

With the prerequisite knowledge, designing embedded SQL routines consists mainly of learning about the unique features and characteristics of C and C++ routines:

Procedure

• “Include file required for C and C++ routine development (sqludf.h)”
• “Parameters in C and C++ routines” on page 161
• “Parameter style SQL C and C++ procedures” on page 162
• “Parameter style SQL C and C++ functions” on page 165
• “SQL data type handling in C and C++ routines” on page 175
• “Graphic host variables in C and C++ routines” on page 195
• “Returning result sets from C and C++ procedures” on page 197
• “C++ type decoration” on page 196
• “Restrictions on external routines” on page 91

Results

After having learned about the C and C++ characteristics, you might want to refer to:

• “Creating C and C++ routines” on page 199

Include file required for C and C++ routine development (sqludf.h)

The sqludf.h include file contains structures, definitions, and values that are required when coding routine implementations.

Although the file has ‘udf’ in its name, (for historical reasons) it is also useful for stored procedures and methods. When compiling your routine, you need to reference the DB2 installation include directory that contains this file.

Use of objects in this file is recommended to ensure that the correct C data type for your specific operating system and operating system bit-width are used.

The sqludf.h file contains structure definitions and descriptions of the structure definitions. The following is a brief summary of its content:

• Macro definitions for SQL data types that are supported as parameters to external routines that do not require representation as a C or C++ structure. In the file, the definitions have name formats like: SQLUDF_x and SQLUDF_x_FBD where x is an SQL data type name and FBD represents FOR BIT DATA for those data types that are stored in binary form.
  
  Also included is a C language type for an argument or result that is defined with the AS LOCATOR clause. This is applicable only to UDFs and methods.

• C structure definitions required to represent the following SQL data types and special parameters:
  
  – VARCHAR FOR BIT DATA data type
  – LONG VARCHAR data type
- LONG VARCHAR FOR BIT DATA data type
- LONG VARGRAPHIC data type
- BLOB data type
- CLOB data type
- DBCLOB data type
- scratchpad structure
- dbinfo structure

Each of these is represented by a structure with more than one field value rather than by a simple C data type.

The scratchpad structure defines a buffer, that is passed to a user-defined function for use during the function invocation. Unlike a variable, however the data stored in a scratchpad is persistent between multiple user-defined function calls within a single invocation. This can be useful both for functions that return aggregated values and for functions that require initial setup logic.

The dbinfo structure is a structure that contains database and routine information that can be passed to and from a routine implementation as an extra argument if and only if the DBINFO clause is included in the CREATE statement for the routine.

- Definition of C language types for the scratchpad and call-type arguments. An enum type definition is specified for the call-type argument.

  External user-defined functions are invoked multiple times for a set of values. Call-types are used to identify individual external function invocations. Each invocation is identified with a call-type value that can be referenced within the function logic. For example there are special call-types for the first invocation of a function, for data fetching calls, and for the final invocation. Call-types are useful, because specific logic can be associated with a particular call-type. Examples of call-types include: FIRST call, FETCH call FINAL call.

- Macros for defining the standard trailing arguments required in user-defined function (UDF) prototypes. The trailing arguments include the SQL-state, function-name, specific-name, diagnostic-message, scratchpad, and call-type UDF invocation arguments. Also included are definitions for referencing these constructs, and the various valid SQLSTATE values. There are various macro definitions provided that differ in their inclusion or exclusion of the scratchpad and call-type arguments. These corresponds to the presence or absence of the SCRATCHPAD clause and FINAL CALL clause in the function definition.

  In general when defining a user-defined function, it is recommended to use the macro SQLUDF_TRAIL_ARGS to simplify the function prototype as shown in the following example:

  ```c
  void SQL_API_FN ScalarUDF(SQLUDF_CHAR *inJob,
                           SQLUDF_DOUBLE *inSalary,
                           SQLUDF_DOUBLE *outNewSalary,
                           SQLUDF_SMALLINT *jobNullInd,
                           SQLUDF_SMALLINT *salaryNullInd,
                           SQLUDF_SMALLINT *newSalaryNullInd,
                           SQLUDF_TRAIL_ARGS)
  ```

- Macro definitions that can be used to test whether or not SQL arguments have null values.

To see how the various definitions, macros, and structures that are defined in the file sqludf.h are used, see the C and C++ sample applications and routines.
Parameters in C and C++ routines

Parameter declaration in C and C++ routines must conform to the requirements of one of the supported parameter styles and the program type.

If the routine is to use a scratchpad, the dbinfo structure, or to have a PROGRAM TYPE MAIN parameter interface, there are additional details to consider including:

- “Parameter styles supported for C and C++ routines”
- “Parameter null indicators in C and C++ routines”
- “Parameter style SQL C and C++ procedures” on page 162
- “Parameter style SQL C and C++ functions” on page 165
- “Passing parameters by value or by reference in C and C++ routines” on page 167
- “Parameters are not required for C and C++ procedure result sets” on page 167
- “The dbinfo structure as C or C++ routine parameter” on page 167
- “Scratchpad as C or C++ function parameter” on page 170
- “Program type MAIN support for C and C++ procedures” on page 171

It is very important that you implement the parameter interface to C and C++ routines correctly. This can be easily done with just a bit of care taken to ensure that the correct parameter style and data types are chosen and implemented according to the specification.

Parameter styles supported for C and C++ routines

For C and C++ routines, the SQL parameter style is supported for procedures and functions, and the GENERAL and GENERAL WITH NULLS parameter styles are supported for only procedures.

It is strongly recommended that the parameter style SQL be used for all C and C++ routines. This parameter style supports NULL values, provides a standard interface for reporting errors, as well as supporting scratchpads and call types.

To specify the parameter style to be used for a routine, you must specify the PARAMETER STYLE clause in the CREATE statement for the routine at routine creation time.

The parameter style must be accurately reflected in the implementation of the C or C++ routine code.

For more information about these parameter styles refer to: “Syntax for passing parameters to C and C++ routines”.

Parameter null indicators in C and C++ routines

If the parameter style chosen for a C or C++ routine (procedure or function) requires that a null indicator parameter be specified for each of the SQL parameters, as is required by parameter style SQL and GENERAL, the null indicators are to be passed as parameters of data type SQLUDF_NULLIND*. For parameter style GENERAL WITH NULLS, they must be passed as an array of type SQLUDF_NULLIND.

This data type is defined in embedded SQL application and routine include file: sqludf.h.
Null-indicator parameters indicate whether the corresponding parameter value is equivalent to NULL in SQL or if it has a literal value. If the null indicator value for a parameter is 0, this indicates that the parameter value is not null. If the null-indicator value for a parameter is -1, the parameter is to be considered to have a value equivalent to the SQL value NULL.

When null indicators are used it is important to include code within your routine that:

- Checks null-indicator values for input parameters before using them.
- Sets null indicator values for output parameters before the routine returns.

For more information about parameter SQL refer to:

- “External routine parameter styles” on page 72
- “Parameter style SQL C and C++ procedures”
- “Parameter style SQL C and C++ functions” on page 165

**Parameter style SQL C and C++ procedures**

C and C++ procedures should be created using the PARAMETER STYLE SQL clause in the CREATE PROCEDURE statement. The parameter passing conventions of this parameter style should be implemented in the corresponding procedure code implementation.

The C and C++ PARAMETER STYLE SQL signature implementation required for procedures follows this format:

```c
SQL_API_RC SQL_API_FN function-name ( SQL-arguments, SQL-argument-inds, sqlstate, routine-name, specific-name, diagnostic-message )
```

**SQL_API_RC SQL_API_FN**

SQL_API_RC and SQL_API_FN are macros that specify the return type and calling convention for a C or C++ procedure, which can vary across supported operating systems. The use of these macros is required for C and C++ routines. The macros are declared in embedded SQL application and routine include file sqlsystm.h.

**function-name**

Name of the C or C++ function within the code file. This value does not have to be the same as the name of the procedure specified within the corresponding CREATE PROCEDURE statement. This value in combination with the library name however must be specified in the EXTERNAL NAME clause to identify the correct function entry point within the library to be used. For C++ routines, the C++ compiler applies type decoration to the entry point name. Either the type decorated name needs to be specified in the EXTERNAL NAME clause, or the entry point should be defined as extern "C" in the user code. The function name must be explicitly exported.

**SQL-arguments**

C or C++ arguments that correspond to the set of SQL parameters specified in the CREATE PROCEDURE statement. IN, OUT, and INOUT mode parameters are passed using individual pointer values.

**SQL-argument-inds**

C or C++ null indicators that correspond to the set of SQL parameters
specified in the CREATE PROCEDURE statement. For each IN, OUT, and
INOUT mode parameter, there must be an associated null-indicator
parameter. Null indicators can be passed as individual arguments of type
SQLUDF_NULLIND or as part of a single array of null indicators defined
as SQLUDF_NULLIND*.

**sqlstate**
Input-output parameter value used by the routine to signal warning or
error conditions. Typically this argument is used to assign a user-defined
SQLSTATE value that corresponds to an error or a warning that can be
passed back to the caller. SQLSTATE values of the form 38xxx, where xxx is
any numeric value are available for user-defined SQLSTATE error values.
SQLSTATE values of the form 01Hxx where xx is any numeric value are
available for user-defined SQLSTATE warning values.

**routine-name**
Input parameter value that contains the qualified routine name. This value
is generated by the DB2 database system and passed to the routine in the
form <schema-name>.<routine-name> where <schema-name> and
<routine-name> correspond respectively to the ROUTINESCHEMACITY
value and ROUTINENAME column value for the routine within the
SYSCAT.ROUTINES catalog view. This value can be useful if a single
routine implementation is used by multiple different routine definitions.
When the routine definition name is passed into the routine, logic can be
conditionally executed based on which definition was used. The routine
name can also be useful when formulating diagnostic information
including error messages, or when writing to a log file.

**specific-name**
Input parameter value that contains the unique routine specific name. This
value is generated by the DB2 database system and passed to the routine.
This value corresponds to the SPECIFICNAME column value for the
routine in the SYSCAT.ROUTINES view. It can be useful in the same way
as the routine-name.

**diagnostic-message**
Output parameter value optionally used by the routine to return message
text to the invoking application or routine. This parameter is intended to
be used as a complement to the SQLSTATE argument. It can be used to
assign a user-defined error-message to accompany a user-defined
SQLSTATE value which can provide more detailed diagnostic error or
warning information to the caller of the routine.

**Note:** To simplify the writing of C and C++ procedure signatures the macro
definition SQLUDF_TRAIL_ARGS defined in sqludf.h can be used in the
procedure signature in place of using individual arguments to implement the
non-SQL data type arguments.

The following is an example of a C or C++ procedure implementation that accepts
a single input parameter, and returns a single output parameter and a result set:

```c
/****************************************************************
Routine: cstp
Purpose: Returns an output parameter value based on an input
parameter value
Shows how to: - define a procedure using PARAMETER STYLE SQL
- define NULL indicators for the parameter
- execute an SQL statement
```
how to set a NULL indicator when parameter is not null

Parameters:

IN:  inParm
OUT: outParm

When PARAMETER STYLE SQL is defined for the routine (see routine registration script spcreate.db2), in addition to the parameters passed during invocation, the following arguments are passed to the routine in the following order:

- one null indicator for each IN/INOUT/OUT parameter ordered to match order of parameter declarations
- SQLSTATE to be returned to DB2 (output)
- qualified name of the routine (input)
- specific name of the routine (input)
- SQL diagnostic string to return an optional error message text to DB2 (output)

See the actual parameter declarations below to see the recommended datatypes and sizes for them.

CODE TIP:
--------
Instead of coding the 'extra' parameters: sqlstate, qualified name of the routine, specific name of the routine, diagnostic message, a macro SQLUDF_TRAIL_ARGS can be used instead. This macro is defined in DB2 include file sqludf.h

TIP EXAMPLE:
------------
The following is equivalent to the actual prototype used that makes use of macro definitions included in sqludf.h. The form actually implemented is simpler and removes datatype concerns.

```
extern "C" SQL_API_RC SQL_API_FN OutLanguage(
    sqlint16 *inParm,
    double *outParm,
    sqlint16 *inParmNullInd,
    sqlint16 *outParmNullInd,
    char sqlst[6],
    char qualName[28],
    char specName[19],
    char diagMsg[71])
)
```

```
extern "C" SQL_API_RC SQL_API_FN cstp ( sqlint16 *inParm,
    double *outParm,
    SQLUDF_NULLIND *inParmNullInd,
    SQLUDF_NULLIND *outParmNullInd,
    SQLUDF_TRAIL_ARGS )
{
    EXEC SQL INCLUDE SQLCA;
    EXEC SQL BEGIN DECLARE SECTION;
    sqlint16 sql_inParm;
    EXEC SQL END DECLARE SECTION;
    sql_inParm = *inParm;
```
EXEC SQL DECLARE cur1 CURSOR FOR
SELECT value
FROM table01
WHERE index = :sql_inParm;
*outParm = (*inParm) + 1;
*outParmNullInd = 0;
EXEC SQL OPEN cur1;
return (0);
}

The corresponding CREATE PROCEDURE statement for this procedure follows:
CREATE PROCEDURE cproc(IN inParm INT, OUT outParm INT)
LANGUAGE c
PARAMETER STYLE sql
DYNAMIC RESULT SETS 1
FENCED
THREADSAFE
RETURNS NULL ON NULL INPUT
EXTERNAL NAME 'c_rtns!cstp'

The preceding statement assumes that the C or C++ procedure implementation is
in a library file named c_rtns and a function named cstp.

Parameter style SQL C and C++ functions
C and C++ user-defined functions should be created using the PARAMETER
STYLE SQL clause in the CREATE FUNCTION statement. The parameter passing
conventions of this parameter style should be implemented in the corresponding
source code implementation.

The C and C++ PARAMETER STYLE SQL signature implementation required for
user-defined functions follows this format:
SQL_API_RC SQL_API_FN function-name ( SQL-arguments,
SQL-argument-inds,
SQLUDF_TRAIL_ARGS )

SQL_API_RC SQL_API_FN
SQL_API_RC and SQL_API_FN are macros that specify the return type and
calling convention for a C or C++ user-defined function, which can vary
across supported operating systems. The use of these macros is required
for C and C++ routines. The macros are declared in embedded SQL
application and routine include file sqlsystm.h.

function-name
Name of the C or C++ function within the code file. This value does not
have to be the same as the name of the function specified within the
corresponding CREATE FUNCTION statement. This value in combination
with the library name however must be specified in the EXTERNAL
NAME clause to identify the correct function entry point within the library
to be used. For C++ routines, the C++ compiler applies type decoration to
the entry point name. Either the type decorated name needs to be specified
in the EXTERNAL NAME clause, or the function declaration within the
source code file should be prefixed with extern "C" as shown in the
following example: extern "C" SQL_API_RC SQL_API_FN OutLanguage(
char *, sqlint16 *, char *, char *, char *, char *, char *);

SQL-arguments
C or C++ arguments that correspond to the set of SQL parameters
specified in the CREATE FUNCTION statement.
**SQL-argument-inds**

For each SQL-argument a null indicator parameter is required to specify whether the parameter value is intended to be interpreted within the routine implementation as a NULL value in SQL. Null indicators must be specified with data type SQLUDF_NULLIND. This data type is defined in embedded SQL routine include file sqludf.h.

**SQLUDF_TRAIL_ARGS**

A macro defined in embedded SQL routine include file sqludf.h that once expanded defines the additional trailing arguments required for a complete parameter style SQL signature. There are two macros that can be used: SQLUDF_TRAIL_ARGS and SQLUDF_TRAIL_ARGS_ALL. SQLUDF_TRAIL_ARGS when expanded, as defined in sqludf.h, is equivalent to the addition of the following routine arguments:

- SQLUDF_CHAR *sqlState,
- SQLUDF_CHAR qualName,
- SQLUDF_CHAR specName,
- SQLUDF_CHAR *sqlMessageText,

In general these arguments are not required or generally used as part of user-defined function logic. They represent the output SQLSTATE value to be passed back to the function invoker, the input fully qualified function name, input function specific name, and output message text to be returned with the SQLSTATE. SQLUDF_TRAIL_ARGS_ALL when expanded, as defined in sqludf.h, is equivalent to the addition of the following routine arguments:

- SQLUDF_CHAR qualName,
- SQLUDF_CHAR specName,
- SQLUDF_CHAR sqlMessageText,
- SQLUDF_SCRAT *scratchpad
- SQLUDF_CALLT *callType

If the UDF CREATE statement includes the SCRATCHPAD clause or the FINAL CALL clause, then the macro SQLUDF_TRAIL_ARGS_ALL must be used. In addition to arguments provided with SQLUDF_TRAIL_ARGS, this macro also contains pointers to a scratchpad structure, and a call type value.

The following is an example of a simple C or C++ UDF that returns in an output parameter the value of the product of its two input parameter values:

```c
SQL_API_RC SQL_API_FN product ( SQLUDF_DOUBLE *in1,
                                SQLUDF_DOUBLE *in2,
                                SQLUDF_DOUBLE *outProduct,
                                SQLUDF_NULLIND *in1NullInd,
                                SQLUDF_NULLIND *in2NullInd,
                                SQLUDF_NULLIND *productNullInd,
                                SQLUDF_TRAIL_ARGS )
{
    /* Check that input parameter values are not null
       by checking the corresponding null indicator values
       0 : indicates parameter value is not NULL
       -1 : indicates parameter value is NULL
       If values are not NULL, calculate the product.
       If values are NULL, return a NULL output value. */
    if (((*in1NullInd != -1) &&
         (*in2NullInd != -1)))
    {
        *outProduct = (*in1) * (*in2);
        *productNullInd = 0;
    }
```
else
{
    *productNullInd = -1;
}
return (0);
}

The corresponding CREATE FUNCTION statement that can be used to create this UDF could be:

```sql
CREATE FUNCTION product( in1 DOUBLE, in2 DOUBLE )
RETURNS DOUBLE
LANGUAGE C
PARAMETER STYLE SQL
NO SQL
FENCED THREADSAFE
DETERMINISTIC
RETURNS NULL ON NULL INPUT
NO EXTERNAL ACTION
EXTERNAL NAME 'c_rtns!product'
```

The preceding SQL statement assumes that the C or C++ function is in a library file in the function directory named c_rtns.

**Passing parameters by value or by reference in C and C++ routines**

For C and C++ routines, parameter values must always be passed by reference to routines using pointers.

This is required for input-only, input-output, and output parameters by reference.

Null-indicator parameters must also be passed by reference to routines using pointers.

**Note:** DB2 database systems control the allocation of memory for all parameters and maintain C or C++ references to all parameters passed into or out of a routine. There is no need to allocate or free memory associated with routine parameters and null indicators.

**Parameters are not required for C and C++ procedure result sets**

No parameter is required in the CREATE PROCEDURE statement signature for a procedure or in the associated procedure implementation in order to return a result set to the caller.

Result sets returned from C procedures, are returned using cursors.

For more on returning result sets from LANGUAGE C procedures, see:

- “Returning result sets from C and C++ procedures” on page 197

**The dbinfo structure as C or C++ routine parameter**

The dbinfo structure is a structure that contains database and routine information that can be passed to and from a routine implementation as an extra argument if and only if the DBINFO clause is included in the CREATE statement for the routine.

The dbinfo structure is supported in LANGUAGE C routines through the use of the sqldf_dbinfo structure. This C structure is defined in the DB2 database system include file sqldf.h located in the sqllib\include directory.
The sqludf_dbinfo structure is defined as follows:

```c
SQL_STRUCTURE sqludf_dbinfo
{
    unsigned short dbnamelen; /* Database name length */
    unsigned char dbname[SQLUDF_MAX_IDENT_LEN]; /* Database name */
    unsigned short authidlen; /* Authorization ID length */
    unsigned char authid[SQLUDF_MAX_IDENT_LEN]; /* Authorization ID */
    union db_cdpg codepg; /* Database code page */
    unsigned short tbschemalen; /* Table schema name length */
    unsigned char tbschema[SQLUDF_MAX_IDENT_LEN]; /* Table schema name */
    unsigned short tbnamelen; /* Table name length */
    unsigned char tbschema[SQLUDF_MAX_IDENT_LEN]; /* Table name */
    unsigned short colnamelen; /* Column name length */
    unsigned char colname[SQLUDF_MAX_IDENT_LEN]; /* Column name */
    unsigned char ver_rel[SQLUDF_SH_IDENT_LEN]; /* Database version/release */
    unsigned char resd0[2]; /* Alignment */
    sqluint32 platform; /* Platform */
    unsigned short *tfcolumn; /* Tfcolumn to be allocated */
    unsigned char resd1[2]; /* Reserved */
    sqluint32 procid; /* Current procedure ID */
    unsigned char resd2[32]; /* Reserved */
    unsigned short *tfcolumn; /* Tfcolumn to be allocated */
    /* List array */
    unsigned char resd3[16]; /* Reserved */
};
```

Although not all of the fields in the dbinfo structure might be useful within a routine, several of the values in the structure fields might be useful when formulating diagnostic error message information. For example, if an error occurs within a routine, it might be useful to return the database name, database name length, the database code page, the current authorization ID, and the length of the current authorization ID.

To reference the sqludf_dbinfo structure in a LANGUAGE C routine implementation:

- Add the DBINFO clause to the CREATE statement that defines the routine.
- Include the sqludf.h header file at the top of the file containing the routine implementation.
- Add a parameter of type sqludf_dbinfo to the routine signature in the position specified by the parameter style used.

**Example of a C procedure using the dbinfo structure**

The following example of a C procedure with PARAMETER STYLE GENERAL demonstrates the use of the dbinfo structure.

Here is the CREATE PROCEDURE statement for the procedure. The procedure implementation is located in a library file named spserver that contains a C function named DbinfoExample, as specified by the EXTERNAL NAME clause:
CREATE PROCEDURE DBINFO_EXAMPLE (IN job CHAR(8),
OUT salary DOUBLE,
OUT dbname CHAR(128),
OUT dbversion CHAR(8),
OUT errorcode INTEGER)

DYNAMIC RESULT SETS 0
LANGUAGE C
PARAMETER STYLE GENERAL
DBINFO
FENCED NOT THREADSAFE
READS SQL DATA
PROGRAM TYPE SUB
EXTERNAL NAME 'spserver!DbinfoExample'

Here is the C procedure implementation that corresponds to the procedure definition:

/***
Routine: DbinfoExample
IN: inJob - a job type, used in a SELECT predicate
OUT: salary - average salary of employees with job injob
    dbname - database name retrieved from DBINFO
    dbversion - database version retrieved from DBINFO
    outSqlError - sqlcode of error raised (if any)
    sqludf_dbinfo - pointer to DBINFO structure
Purpose: This routine takes in a job type and returns the
average salary of all employees with that job, as
well as information about the database (name,
version of database). The database information
is retrieved from the dbinfo object.
Shows how to:
- define IN/OUT parameters in PARAMETER STYLE GENERAL
- declare a parameter pointer to the dbinfo structure
- retrieve values from the dbinfo structure
***********/
SQL_API_RC SQL_API_FN DbinfoExample(char inJob[9],
double *salary,
char dbname[129],
char dbversion[9],
sqlint32 *outSqlError,
struct sqludf_dbinfo * dbinfo)
{
    /* Declare a local SQLCA */
    struct sqlca sqlca;
    EXEC SQL WHENEVER SQLERROR GOTO return_error;
    /* SQL host variable declaration section */
    /* Each host variable names must be unique within a code
     * file, or the the precompiler raises SQL0307 error */
    EXEC SQL BEGIN DECLARE SECTION;
    char dbinfo_injob[9];
    double dbinfo_outsalary;
    sqlint16 dbinfo_outsalaryind;
    EXEC SQL END DECLARE SECTION;

    /* Initialize output parameters - se strings to NULL */
    memset(dbname, '\0', 129);
    memset(dbversion, '\0', 9);
    *outSqlError = 0;

    /* Copy input parameter into local host variable */
    strcpy(dbinfo_injob, inJob);
EXEC SQL SELECT AVG(salary) INTO:dbinfo_outsalary
    FROM employee
    WHERE job :-:dbinfo_injob;

  *salary = dbinfo_outsalary;

  /* Copy values from the DBINFO structure into the output parameters
     You must explicitly null-terminate the strings.
     Information such as the database name, and the version of the
     database product can be found in the DBINFO structure as well as
     other information fields. */

  strncpy(dbname, (char *)(dbinfo->dbname), dbinfo->dbnamelen);
  dbname[dbinfo->dbnamelen] = '\0';
  strncpy(dbversion, (char *)(dbinfo->ver_rel), 8);
  dbversion[8] = '\0';

  return 0;

  /* Copy SQLCODE to OUT parameter if SQL error occurs */

  return_error:
  {  
    *outSqlError = SQLCODE;
    EXEC SQL WHENEVER SQLERROR CONTINUE;
    return 0;
  }
}

/* DbinfoExample function */

Scratchpad as C or C++ function parameter
The scratchpad structure, used for storing UDF values between invocations for
each UDF input value, is supported in C and C++ routines through the use of the
sqludf_scrat structure.

This C structure is defined in the DB2 database system include file sqludf.h.

To reference the sqludf_scrat structure, include the sqludf.h header file at the top
of the file containing the C or C++ function implementation, and use the
SQLUDF_TRAIL_ARGS_ALL macro within the signature of the routine
implementation.

The following example demonstrates a C scalar function implementation that
includes a parameter of type SQLUDF_TRAIL_ARGS_ALL:

#ifdef __cplusplus
extern "C"
#endif
void SQL_API_FN ScratchpadScUDF(SQLUDF_INTEGER *outCounter,
    SQLUDF_SMALLINT *counterNullInd,
    SQLUDF_TRAIL_ARGS_ALL)
{
    struct scalar_scratchpad_data *pScratData;

    /* SQLUDF_CALLT and SQLUDF_SCRAT are */
    /* parts of SQLUDF_TRAIL_ARGS_ALL */

    pScratData = (struct scalar_scratchpad_data *)SQLUDF_SCRAT->data;

    switch (SQLUDF_CALLT)
    {
    case SQLUDF_FIRST_CALL:
        pScratData->counter = 1;
        break;
    case SQLUDF_NORMAL_CALL:
        pScratData->counter = pScratData->counter + 1;
        break;
    }
The SQLUDF_TRAIL_ARGS_ALL macro expands to define other parameter values including one called SQLUDF_SCRAT that defines a buffer parameter to be used as a scratchpad. When the scalar function is invoked for a set of values, for each time the scalar function is invoked, the buffer is passed as a parameter to the function. The buffer can be used to be accessed.

The SQLUDF_TRAIL_ARGS_ALL macro value also defines another parameter SQLUDF_CALLT. This parameter is used to indicate a call type value. Call type values can be used to identify if a function is being invoked for the first time for a set of values, the last time, or at a time in the middle of the processing.

**Program type MAIN support for C and C++ procedures**

Although the default PROGRAM TYPE clause value SUB is generally recommended for C procedures, the PROGRAM TYPE clause value MAIN is supported in CREATE PROCEDURE statements where the LANGUAGE clause value is C.

The PROGRAM TYPE clause value MAIN is required for routines with greater than ninety parameters.

When a PROGRAM TYPE MAIN clause is specified, procedures must be implemented using a signature that is consistent with the default style for a main routine in a C source code file. This does not mean that the routine must be implemented by a function named `main`, but rather that the parameters be passed in the format generally associated with a default type main routine application implementation that uses typical C programming `argc` and `argv` arguments.

Here is an example of a C or C++ routine signature that adheres to the PROGRAM TYPE MAIN specification:

```c
SQL_API_RC SQL_API_FN functionName(int argc, char **argv)
{
    ...
}
```

The total number of arguments to the function is specified by the value of `argc`. The argument values are passed as array elements within the `argv` array. The number and order of the arguments depends on the PARAMETER STYLE clause value specified in the CREATE PROCEDURE statement.

As an example, consider the following CREATE PROCEDURE statement for a C procedure specified to have a PROGRAM TYPE MAIN style and the recommended PARAMETER STYLE SQL:

```sql
CREATE PROCEDURE MAIN_EXAMPLE (
    IN job CHAR(8),
    OUT salary DOUBLE)
SPECIFIC CPP_MAIN_EXAMPLE
DYNAMIC RESULT SETS 0
NOT DETERMINISTIC
LANGUAGE C
PARAMETER STYLE SQL
```
The routine signature implementation that corresponds to this CREATE
PROCEDURE statement follows:

```c
// Stored Procedure: MainExample
// SQL parameters:
// IN: argv[1] - job (char[8])
SQL_API_RC SQL_API_FN MainExample(int argc, char **argv)
{
    ...
}
```

Because PARAMETER STYLE SQL is used, in addition to the SQL parameter
values passed at procedure invocation time, the additional parameters required for
that style are also passed to the routine.

Parameter values can be accessed by referencing the argv array element of interest
within the source code. For the example given previously, the argc and the argv
array elements contain the following values:

- `argc` : Number of argv array elements
- `argv[0]` : The function name
- `argv[1]` : Value of parameter job (char[8], input)
- `argv[5]` : sqlstate (char[6], output)
- `argv[6]` : qualName (char[28], output)
- `argv[7]` : specName (char[19], output)
- `argv[8]` : diagMsg (char[71], output)

**Supported SQL data types in C and C++ routines**

Lists the supported mappings between SQL data types and C data types for
routines.

Accompanying each C/C++ data type is the corresponding defined type from
sqludf.h.

<table>
<thead>
<tr>
<th>SQL Column Type</th>
<th>C/C++ Data Type</th>
<th>SQL Column Type Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMALLINT</td>
<td>sqlInt16</td>
<td>16-bit signed integer</td>
</tr>
<tr>
<td></td>
<td>SQLUDF_SMALLINT</td>
<td></td>
</tr>
<tr>
<td>INTEGER</td>
<td>sqlInt32</td>
<td>32-bit signed integer</td>
</tr>
<tr>
<td></td>
<td>SQLUDF_INTEGER</td>
<td></td>
</tr>
<tr>
<td>BIGINT</td>
<td>sqlInt64</td>
<td>64-bit signed integer</td>
</tr>
<tr>
<td></td>
<td>SQLUDF_BIGINT</td>
<td></td>
</tr>
<tr>
<td>REAL, FLOAT(n) where 1&lt;=n&lt;=24</td>
<td>float</td>
<td>Single-precision floating point</td>
</tr>
<tr>
<td></td>
<td>SQLUDF_REAL</td>
<td></td>
</tr>
<tr>
<td>DOUBLE</td>
<td>double</td>
<td>Double-precision floating point</td>
</tr>
<tr>
<td>FLOAT</td>
<td>SQLUDF_DOUBLE</td>
<td></td>
</tr>
<tr>
<td>FLOAT(n) where 25&lt;=n&lt;=53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQL Column Type</td>
<td>C/C++ Data Type</td>
<td>SQL Column Type Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DECIMAL(p, s)</td>
<td>Not supported.</td>
<td>To pass a decimal value, define the parameter to be of a data type castable from DECIMAL (for example CHAR or DOUBLE) and explicitly cast the argument to this type.</td>
</tr>
<tr>
<td>CHAR(n)</td>
<td>char[n+1] where n is large enough to hold the data</td>
<td>Fixed-length, null-terminated character string</td>
</tr>
<tr>
<td></td>
<td>1&lt;=n&lt;=254</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SQLUDF_CHAR</td>
<td></td>
</tr>
<tr>
<td>CHAR(n) FOR BIT DATA</td>
<td>char[n] where n is large enough to hold the data</td>
<td>Fixed-length, not null-terminated character string</td>
</tr>
<tr>
<td></td>
<td>1&lt;=n&lt;=254</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SQLUDF_CHAR</td>
<td></td>
</tr>
<tr>
<td>VARCHAR(n)</td>
<td>char[n+1] where n is large enough to hold the data</td>
<td>Null-terminated varying length string</td>
</tr>
<tr>
<td></td>
<td>1&lt;=n&lt;=32 672</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SQLUDF_VARCHAR</td>
<td></td>
</tr>
<tr>
<td>VARCHAR(n) FOR BIT DATA</td>
<td>struct { sqluint16 length; char[n] }</td>
<td>Not null-terminated varying length character string</td>
</tr>
<tr>
<td></td>
<td>1&lt;=n&lt;=32 672</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SQLUDF_VARCHAR_FBD</td>
<td></td>
</tr>
<tr>
<td>LONG VARCHAR</td>
<td>struct { sqluint16 length; char[n] }</td>
<td>Not null-terminated varying length character string</td>
</tr>
<tr>
<td></td>
<td>1&lt;=n&lt;=32 700</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SQLUDF_LONG</td>
<td></td>
</tr>
<tr>
<td>CLOB(n)</td>
<td>struct { sqluint32 length; char data[n]; }</td>
<td>Not null-terminated varying length character string with 4-byte string length indicator</td>
</tr>
<tr>
<td></td>
<td>1&lt;=n&lt;=2 147 483 647</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SQLUDF_CLOB</td>
<td></td>
</tr>
<tr>
<td>BLOB(n)</td>
<td>struct { sqluint32 length; char data[n]; }</td>
<td>Not null-terminated varying binary string with 4-byte string length indicator</td>
</tr>
<tr>
<td></td>
<td>1&lt;=n&lt;=2 147 483 647</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SQLUDF_BLOB</td>
<td></td>
</tr>
<tr>
<td>SQL Column Type</td>
<td>C/C++ Data Type</td>
<td>SQL Column Type Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>DATE</td>
<td>char[11]</td>
<td>Null-terminated character string of the following format: yyyy-mm-dd</td>
</tr>
<tr>
<td></td>
<td>SQLUDF_DATE</td>
<td></td>
</tr>
<tr>
<td>TIME</td>
<td>char[9]</td>
<td>Null-terminated character string of the following format: hh.mm.ss</td>
</tr>
<tr>
<td></td>
<td>SQLUDF_TIME</td>
<td></td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>char[20] - char[33]</td>
<td>Null-terminated character string of the following format: yyyy-mm-dd-hh.mm.ss.nnnnnnnnnn</td>
</tr>
<tr>
<td></td>
<td>SQLUDF_STAMP</td>
<td>The character string can be from 19 - 32 bytes in length depending on the number of fractional seconds specified. The fractional seconds of the TIMESTAMP data type can be optionally specified with 0-12 digits of timestamp precision.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(VALUES(CURRENT TIMESTAMP(0))</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2008-07-09-14.48.36</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 record(s) selected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LENGTH (VALUES(CURRENT TIMESTAMP(0))</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 record(s) selected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(VALUES(CURRENT TIMESTAMP(12))</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2008-07-09-14.48.36.123456789012</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 record(s) selected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LENGTH (VALUES(CURRENT TIMESTAMP(0))</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>32</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When a timestamp value is assigned to a timestamp variable with a different number of fractional seconds, the value is either truncated or padded with 0's to match the format of the timestamp variable.</td>
</tr>
<tr>
<td>LOB LOCATOR</td>
<td>sqluint32</td>
<td>32-bit signed integer</td>
</tr>
<tr>
<td></td>
<td>SQLUDF_LOCATOR</td>
<td></td>
</tr>
<tr>
<td>GRAPHIC(n)</td>
<td>sqldbchar[n+1]</td>
<td>Fixed-length, null-terminated double-byte character string</td>
</tr>
<tr>
<td></td>
<td>where n is large enough to hold the data</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1&lt;=n&lt;=127</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SQLUDF_GRAPH</td>
<td></td>
</tr>
</tbody>
</table>
Table 14. SQL Data Types Mapped to C/C++ Declarations (continued)

<table>
<thead>
<tr>
<th>SQL Column Type</th>
<th>C/C++ Data Type</th>
<th>SQL Column Type Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARGRAPHIC(n)</td>
<td>sqldbchar[n+1] where n is large enough to hold the data 1&lt;=n&lt;=16 336 SQLUDF_GRAPH</td>
<td>Null-terminated, variable-length double-byte character string</td>
</tr>
<tr>
<td>LONG VARGRAPHIC</td>
<td>struct { sqluint16 length; sqldbchar[n] } 1&lt;=n&lt;=16 350 SQLUDF_LONGVARG</td>
<td>Not null-terminated, variable-length double-byte character string</td>
</tr>
<tr>
<td>DBCLOB(n)</td>
<td>struct { sqluint32 length; sqldbchar data[n]; } 1&lt;=n&lt;=1 073 741 823 SQLUDF_DBCLOB</td>
<td>Not null-terminated varying length character string with 4-byte string length indicator</td>
</tr>
<tr>
<td>XML AS CLOB</td>
<td>struct { sqluint32 length; char data[n]; } 1&lt;=n&lt;=2 147 483 647 SQLUDF_CLOB</td>
<td>Not null-terminated varying length serialized character string with 4-byte string length indicator</td>
</tr>
</tbody>
</table>

**Note:** XML data types can only be implemented as CLOB data types in external routines implemented in C or C++.

**Note:** The following data types are only available in the DBCS or EUC environment when precompiled with the WCHARTYPE NOCONVERT option:
- GRAPHIC(n)
- VARGRAPHIC(n)
- LONG VARGRAPHIC
- DBCLOB(n)

**SQL data type handling in C and C++ routines**

This section identifies the valid types for routine parameters and results, and it specifies how the corresponding argument should be defined in your C or C++ language routine. All arguments in the routine must be passed as pointers to the appropriate data type.

Note that if you use the sqludf.h include file and the types defined there, you can automatically generate language variables and structures that are correct for the different data types and compilers. For example, for BIGINT you can use the SQLUDF_BIGINT data type to hide differences in the type required for BIGINT representation between different compilers.
It is the data type for each parameter defined in the routine's CREATE statement that governs the format for argument values. Promotions from the argument's data type might be needed to get the value in the appropriate format. Such promotions are performed automatically by DB2 on argument values. However, if incorrect data types are specified in the routine code, then unpredictable behavior, such as loss of data or abends, will occur.

For the result of a scalar function or method, it is the data type specified in the CAST FROM clause of the CREATE FUNCTION statement that defines the format. If no CAST FROM clause is present, then the data type specified in the RETURNS clause defines the format.

In the following example, the presence of the CAST FROM clause means that the routine body returns a SMALLINT and that DB2 casts the value to INTEGER before passing it along to the statement where the function reference occurs:

```sql
... RETURNS INTEGER CAST FROM SMALLINT ...
```

In this case, the routine must be written to generate a SMALLINT, as defined later in this section. Note that the CAST FROM data type must be castable to the RETURNS data type, therefore, it is not possible to arbitrarily choose another data type.

The following is a list of the SQL types and their C/C++ language representations. It includes information on whether each type is valid as a parameter or a result. Also included are examples of how the types could appear as an argument definition in your C or C++ language routine:

- **SMALLINT**
  - **Valid.** Represent in C as SQUUDF_SMALLINT or sqlint16.
  - Example:
    ```c
    sqlint16 *arg1; /* example for SMALLINT */
    ```
  - When defining integer routine parameters, consider using INTEGER rather than SMALLINT because DB2 does not promote INTEGER arguments to SMALLINT. For example, suppose you define a UDF as follows:
    ```sql
    CREATE FUNCTION SIMPLE(SMALLINT)...
    ```
  - If you invoke the SIMPLE function using INTEGER data, (... SIMPLE(1)...), you will receive an SQLCODE -440 (SQLSTATE 42884) error indicating that the function was not found, and end-users of this function might not perceive the reason for the message. In the preceding example, 1 is an INTEGER, so you can either cast it to SMALLINT or define the parameter as INTEGER.

- **INTEGER or INT**
  - **Valid.** Represent in C as SQUUDF_INTEGER or sqlint32. You must include sqludf.h or #include sqlsystm.h to pick up this definition.
  - Example:
    ```c
    sqlint32 *arg2; /* example for INTEGER */
    ```

- **BIGINT**
  - **Valid.** Represent in C as SQUUDF_BIGINT or sqlint64.
  - Example:
    ```c
    sqlint64 *arg3; /* example for INTEGER */
    ```
  - DB2 defines the sqlint64 C language type to overcome differences between definitions of the 64-bit signed integer in compilers and operating systems. You must include sqludf.h or #include sqlsystm.h to pick up the definition.

- **REAL or FLOAT(n) where 1 <= n <= 24**
**Valid.** Represent in C as SQLUDF_REAL or float.

Example:
```c
float *result; /* example for REAL */
```

- **DOUBLE or DOUBLE PRECISION or FLOAT or FLOAT(n) where 25 <= n <= 53**

**Valid.** Represent in C as SQLUDF_DOUBLE or double.

Example:
```c
double *result; /* example for DOUBLE */
```

- **DECIMAL(p,s) or NUMERIC(p,s)**

**Not valid** because there is no C language representation. If you want to pass a decimal value, you must define the parameter to be of a data type castable from DECIMAL (for example CHAR or DOUBLE) and explicitly cast the argument to this type. In the case of DOUBLE, you do not need to explicitly cast a decimal argument to a DOUBLE parameter, because DB2 promotes it automatically.

Example:

Suppose you have two columns, WAGE as DECIMAL(5,2) and HOURS as DECIMAL(4,1), and you wish to write a UDF to calculate weekly pay based on wage, number of hours worked and some other factors. The UDF could be as follows:

```c
CREATE FUNCTION WEEKLY_PAY (DOUBLE, DOUBLE, ...) 
RETURNS DECIMAL(7,2) CAST FROM DOUBLE 
...;
```

For the preceding UDF, the first two parameters correspond to the wage and number of hours. You invoke the UDF WEEKLY_PAY in your SQL select statement as follows:

```sql
SELECT WEEKLY_PAY (WAGE, HOURS, ...) ...;
```

Note that no explicit casting is required because the DECIMAL arguments are castable to DOUBLE.

Alternatively, you could define WEEKLY_PAY with CHAR arguments as follows:

```c
CREATE FUNCTION WEEKLY_PAY (VARCHAR(6), VARCHAR(5), ...) 
RETURNS DECIMAL (7,2) CAST FROM VARCHAR(10) 
...;
```

You would invoke it as follows:

```sql
SELECT WEEKLY_PAY (CHAR(WAGE), CHAR(HOURS), ...) ...;
```

Observe that explicit casting is required because DECIMAL arguments are not promotable to VARCHAR.

An advantage of using floating point parameters is that it is easy to perform arithmetic on the values in the routine; an advantage of using character parameters is that it is always possible to exactly represent the decimal value. This is not always possible with floating point.

- **CHAR(n) or CHARACTER(n) with or without the FOR BIT DATA modifier.**

**Valid.** Represent in C as SQLUDF_CHAR or char...[n+1] (this is a C null-terminated string).

Example:
```c
char arg1[14]; /* example for CHAR(13) */
char *arg1; /* also acceptable */
```

Input routine parameters of data type CHAR are always automatically null terminated. For a CHAR(n) input parameter, where n is the length of the CHAR data type, n bytes of data are moved to the buffer in the routine implementation and the character in the n + 1 position is set to the ASCII null terminator character (X'00').
Output parameters of procedures and return values of functions of data type CHAR must be explicitly null terminated by the routine. For a return value of a UDF specified by the RETURNS clause, such as RETURNS CHAR(n), or a procedure output parameter specified as CHAR(n), where n is the length of the CHAR value, a null terminator character must exist within the first $n+1$ bytes of the buffer. If a null terminator is found within the first $n+1$ bytes of the buffer, the remaining bytes, up to byte $n$, are set to ASCII blank characters X'20'. If no null terminator is found, an SQL error (SQLSTATE 39501) results.

For input and output parameters of procedures or function return values of data type CHAR that also specify the FOR BIT DATA clause, which indicates that the data is to be manipulated in its binary form, null terminators are not used to indicate the end of the parameter value. For either a RETURNS CHAR(n) FOR BIT DATA function return value or a CHAR(n) FOR BIT DATA output parameter, the first $n$ bytes of the buffer are copied over regardless of any occurrences of string null terminators within the first $n$ bytes. Null terminator characters identified within the buffer are ignored as null terminators and instead are simply treated as normal data.

Exercise caution when using the normal C string handling functions in a routine that manipulates a FOR BIT DATA value, because many of these functions look for a null terminator to delimit a string argument and null terminators (X'00') can legitimately appear in the middle of a FOR BIT DATA value. Using the C functions on FOR BIT DATA values might cause the undesired truncation of the data value.

When defining character routine parameters, consider using VARCHAR rather than CHAR as DB2 does not promote VARCHAR arguments to CHAR and string literals are automatically considered as VARCHARs. For example, suppose you define a UDF as follows:

```
CREATE FUNCTION SIMPLE(INT,CHAR(1))...
```

If you invoke the SIMPLE function using VARCHAR data, (`SIMPLE(1,'A')...`), you will receive an SQLCODE -440 (SQLSTATE 42884) error indicating that the function was not found, and end-users of this function might not perceive the reason for the message. In the preceding example, 'A' is VARCHAR, so you can either cast it to CHAR or define the parameter as VARCHAR.

- VARCHAR(n) FOR BIT DATA or LONG VARCHAR with or without the FOR BIT DATA modifier.

Valid. Represent VARCHAR(n) FOR BIT DATA in C as SQLUDF_VARCHAR_FBD. Represent LONG VARCHAR in C as SQLUDF_LONG. Otherwise represent these two SQL types in C as a structure similar to the following from the sqludf.h include file:

```c
struct sqludf_vc_fbd
{
    unsigned short length; /* length of data */
    char       data[1];    /* first char of data */
};
```

The [1] indicates an array to the compiler. It does not mean that only one character is passed; because the address of the structure is passed, and not the actual structure, it provides a way to use array logic.

These values are not represented as C null-terminated strings because the null-character could legitimately be part of the data value. The length is explicitly passed to the routine for parameters using the structure variable length. For the RETURNS clause, the length that is passed to the routine is the length of the buffer. What the routine body must pass back, using the structure variable length, is the actual length of the data value.
Example:

```c
struct sqludf_vc_fbd *arg1; /* example for VARCHAR(n) FOR BIT DATA */
struct sqludf_vc_fbd *result; /* also for LONG VARCHAR FOR BIT DATA */
```

- **VARCHAR(n) without FOR BIT DATA.**
  
  **Valid.** Represent in C as SQLUDF_VARCHAR or char...[n+1]. (This is a C null-terminated string.)

  For a VARCHAR(n) parameter, DB2 will put a null in the (k+1) position, where k is the length of the particular string. The C string-handling functions are well suited for manipulation of these values. For a RETURNS VARCHAR(n) value or an output parameter of a stored procedure, the routine body must delimit the actual value with a null because DB2 will determine the result length from this null character.

  Example:

  ```c
  char arg2[51]; /* example for VARCHAR(50) */
  char *result; /* also acceptable */
  ```

- **DATE**

  **Valid.** Represent in C same as SQLUDF_DATE or CHAR(10), that is as char...[11]. The date value is always passed to the routine in ISO format: `yyyy-mm-dd`

  Example:

  ```c
  char arg1[11]; /* example for DATE */
  char *result; /* also acceptable */
  ```

  **Note:** For DATE, TIME and TIMESTAMP return values, DB2 demands the characters be in the defined form, and if this is not the case the value could be misinterpreted by DB2 (For example, 2001-04-03 will be interpreted as April 3 even if March 4 is intended) or will cause an error (SQLCODE 493, SQLSTATE 22007).

- **TIME**

  **Valid.** Represent in C same as SQLUDF_TIME or CHAR(8), that is, as char...[9]. The time value is always passed to the routine in ISO format: `hh.mm.ss`

  Example:

  ```c
  char *arg; /* example for TIME */
  char result[9]; /* also acceptable */
  ```

- **TIMESTAMP**

  **Valid.** Represent in C as SQLUDF_STAMP or as CHAR(19) - CHAR(32), that is, as char[20] to char[33]. The timestamp value has the following format: `yyyy-mm-dd hh:mm:ss:nnnnnnnnnnn`

  where:

  - `yyyy` Represents the year.
  - `mm` Represents the month.
  - `dd` Represents the day.
  - `hh` Represents the hour.
  - `mm` Represents the minutes.
  - `ss` Represents the seconds.
Represents the fractional seconds. The fractional seconds of the TIMESTAMP data type can be optionally specified with 0-12 digits of timestamp precision.

When a timestamp value is assigned to a timestamp variable with a different number of fractional seconds, the value is either truncated or padded with 0's to match the format of the timestamp variable.

The character string can be from 19 - 32 bytes in length depending on the number of fractional seconds specified. The fractional seconds of the TIMESTAMP data type can be optionally specified with 0-12 digits of timestamp precision.

For example:

```sql
VALUES(CURRENT_TIMESTAMP(0))
```

```
2008-07-09-14.48.36
```

1 record(s) selected.

```sql
LENGTH (VALUES(CURRENT_TIMESTAMP(0))
```

```
19
```

1 record(s) selected.

```sql
VALUES(CURRENT_TIMESTAMP(12))
```

```
2008-07-09-14.48.36.123456789012
```

1 record(s) selected.

```sql
LENGTH (VALUES(CURRENT_TIMESTAMP(0))
```

```
32
```

The following are variable declarations that can hold a TIMESTAMP(12) value:

```c
char arg1[33]; /* example for TIMESTAMP */
char *result; /* also acceptable */
```

- GRAPHIC(n)

**Valid.** Represent in C as SQLUDF_GRAPH or sqldbchar[n+1]. (This is a null-terminated graphic string). Note that you can use wchar_t[n+1] on operating systems where wchar_t is defined to be 2 bytes in length; however, sqldbchar is recommended.

For a GRAPHIC(n) parameter, the DB2 database system moves n double-byte characters to the buffer and sets the following two bytes to null. Data passed from the DB2 database system to a routine is in DBCS format, and the result passed back is expected to be in DBCS format. This behavior is the same as using the WCHARTYPE NOCONVERT precompiler option. For a RETURNS GRAPHIC(n) value or an output parameter of a stored procedure, the DB2 database system looks for an embedded GRAPHIC null CHAR, and if it finds it, pads the value out to n with GRAPHIC blank characters.

When defining graphic routine parameters, consider using VARGRAPHIC rather than GRAPHIC as DB2 database systems do not promote VARGRAPHIC arguments to GRAPHIC. For example, suppose you define a routine as follows:

```sql
CREATE FUNCTION SIMPLE(GRAPHIC)...
```
If you invoke the SIMPLE function using VARGRAPHIC data, (... SIMPLEx'graphic literal')...), you will receive an SQLCODE -440 (SQLSTATE 42884) error indicating that the function was not found, and end-users of this function might not understand the reason for this message. In the preceding example, graphic_literal is a literal DBCS string that is interpreted as VARGRAPHIC data, so you can either cast it to GRAPHIC or define the parameter as VARGRAPHIC.

Example:
```c
sqldbchar arg1[14];  /* example for GRAPHIC(13) */
sqldbchar *arg1;     /* also acceptable */
```

- **VARGRAPHIC(n)**

  Valid. Represent in C as SQLUDF_GRAPH or sqldbchar[n+1]. (This is a null-terminated graphic string). Note that you can use wchar_t[n+1] on operating systems where wchar_t is defined to be 2 bytes in length; however, sqldbchar is recommended.

  For a VARGRAPHIC(n) parameter, the DB2 database system will put a graphic null in the (k+1) position, where k is the length of the particular occurrence. A graphic null refers to the situation where all the bytes of the last character of the graphic string contain binary zeros (\0's). Data passed from the DB2 database system to a routine is in DBCS format, and the result passed back is expected to be in DBCS format. This behavior is the same as using the WCHARTYPE NOCONVERT precompiler option. For a RETURNS VARGRAPHIC(n) value or an output parameter of a stored procedure, the routine body must delimit the actual value with a graphic null, because the DB2 database system will determine the result length from this graphic null character.

  Example:
  ```c
  sqldbchar args[51],  /* example for VARGRAPHIC(50) */
sqldbchar *result,  /* also acceptable */
  ```

- **LONG VARGRAPHIC**

  Valid. Represent in C as SQLUDF_LONGVARG or a structure:

  ```c
  struct sqludf_vg
  {
     unsigned short length;     /* length of data */
     sqldbchar data[1];        /* first char of data */
  };
  ```

  Note that in the preceding structure, you can use wchar_t in place of sqldbchar on operating systems where wchar_t is defined to be 2 bytes in length, however, the use of sqldbchar is recommended.

  The [1] merely indicates an array to the compiler. It does not mean that only one graphic character is passed. Because the address of the structure is passed, and not the actual structure, it provides a way to use array logic.

  These are not represented as null-terminated graphic strings. The length, in double-byte characters, is explicitly passed to the routine for parameters using the structure variable length. Data passed from the DB2 database system to a routine is in DBCS format, and the result passed back is expected to be in DBCS format. This behavior is the same as using the WCHARTYPE NOCONVERT precompiler option. For the RETURNS clause or an output parameter of a stored procedure, the length that is passed to the routine is the length of the buffer. What the routine body must pass back, using the structure variable length, is the actual length of the data value, in double byte characters.

  Example:
  ```c
  struct sqludf_vg *arg1;  /* example for VARGRAPHIC(n) */
  struct sqludf_vg *result; /* also for LONG VARGRAPHIC */
  ```
• BLOB(n) and CLOB(n)

   **Valid.** Represent in C as SQLUDF_BLOB, SQLUDF_CLOB, or a structure:
   ```c
   struct sqludf_lob
   {
      sqluint32 length; /* length in bytes */
      char data[1];    /* first byte of lob */
   };
   ```

   The [1] merely indicates an array to the compiler. It does not mean that only one character is passed; because the address of the structure is passed, and not the actual structure, it provides a way to use array logic.

   These are not represented as C null-terminated strings. The length is explicitly passed to the routine for parameters using the structure variable `length`. For the RETURNS clause or an output parameter of a stored procedure, the length that is passed back to the routine, is the length of the buffer. What the routine body must pass back, using the structure variable `length`, is the actual length of the data value.

   Example:
   ```c
   struct sqludf_lob *arg1; /* example for BLOB(n), CLOB(n) */
   struct sqludf_lob *result;
   ```

• DBCLOB(n)

   **Valid.** Represent in C as SQLUDF_DBCLOB or a structure:
   ```c
   struct sqludf_lob
   {
      sqluint32 length; /* length in graphic characters */
      sqldbchar data[1]; /* first byte of lob */
   };
   ```

   Note that in the preceding structure, you can use `wchar_t` in place of `sqldbchar` on operating systems where `wchar_t` is defined to be 2 bytes in length, however, the use of `sqldbchar` is recommended.

   The [1] merely indicates an array to the compiler. It does not mean that only one graphic character is passed; because the address of the structure is passed, and not the actual structure, it provides a way to use array logic.

   These are not represented as null-terminated graphic strings. The length is explicitly passed to the routine for parameters using the structure variable `length`. Data passed from the DB2 database system to a routine is in DBCS format, and the result passed back is expected to be in DBCS format. This behavior is the same as using the WCHARTYPE NOCONVERT precompiler option. For the RETURNS clause or an output parameter of a stored procedure, the length that is passed to the routine is the length of the buffer. What the routine body must pass back, using the structure variable `length`, is the actual length of the data value, with all of these lengths expressed in double byte characters.

   Example:
   ```c
   struct sqludf_lob *arg1; /* example for DBCLOB(n) */
   struct sqludf_lob *result;
   ```

• Distinct Types

   **Valid or invalid depending on the base type.** Distinct types will be passed to the UDF in the format of the base type of the UDT, so can be specified if and only if the base type is valid.

   Example:
   ```c
   struct sqludf_lob *arg1; /* for distinct type based on BLOB(n) */
   double *arg2;    /* for distinct type based on DOUBLE */
   char res[5];    /* for distinct type based on CHAR(4) */
   ```

• XML
Valid. Represent in C as SQLUDF.XML or in the way as a CLOB data type is represented; that is with a structure:

```c
struct sqludf_lob {
    sqluint32 length; /* length in bytes */
    char data[1]; /* first byte of lob */
};
```

The [1] merely indicates an array to the compiler. It does not mean that only one character is passed; because the address of the structure is passed, and not the actual structure, it provides a way to use array logic.

These are not represented as C null-terminated strings. The length is explicitly passed to the routine for parameters using the structure variable `length`. For the `RETURNS` clause or an output parameter of a stored procedure, the length that is passed back to the routine, is the length of the buffer. What the routine body must pass back, using the structure variable `length`, is the actual length of the data value.

Example:

```c
struct sqludf_lob *arg1; /* example for XML(n) */
struct sqludf_lob *result;
```

The assignment and access of XML parameter and variable values in C and C++ external routine code is done in the same way as for CLOB values.

- Distinct Types AS LOCATOR, or any LOB type AS LOCATOR

Valid for parameters and results of UDFs and methods. It can only be used to modify LOB types or any distinct type that is based on a LOB type. Represent in C as SQLUDF_LOCATOR or a four byte integer.

The locator value can be assigned to any locator host variable with a compatible type and then be used in an SQL statement. This means that locator variables are only useful in UDFs and methods defined with an SQL access indicator of CONTAINS SQL or higher. For compatibility with existing UDFs and methods, the locator APIs are still supported for NOT FENCED NO SQL UDFs. Use of these APIs is not encouraged for new functions.

Example:

```c
sqludf_locator *arg1; /* locator argument */
sludf_locator *result; /* locator result */
EXEC SQL BEGIN DECLARE SECTION;
    SQL TYPE IS CLOB LOCATOR arg_loc;
    SQL TYPE IS CLOB LOCATOR res_loc;
EXEC SQL END DECLARE SECTION;
/* Extract some characters from the middle */
/* of the argument and return them */
    *arg_loc = arg1;
EXEC SQL VALUES SUBSTR(arg_loc, 10, 20) INTO :res_loc;
    *result = res_loc;
```

- Structured Types

Valid for parameters and results of UDFs and methods where an appropriate transform function exists. Structured type parameters will be passed to the function or method in the result type of the FROM SQL transform function. Structured type results will be passed in the parameter type of the TO SQL transform function.

Passing arguments to C, C++, OLE, or COBOL routines

In addition to the SQL arguments that are specified in the DML reference for a routine, DB2 database systems pass additional arguments to the external routine
body. The nature and order of these arguments is determined by the parameter style with which you registered your routine.

To ensure that information is exchanged correctly between invokers and the routine body, you must ensure that your routine accepts arguments in the order they are passed, according to the parameter style being used. The sqludf include file can aid you in handling and using these arguments.

The following parameter styles are applicable only to LANGUAGE C, LANGUAGE OLE, and LANGUAGE COBOL routines.

**PARAMETER STYLE SQL routines**

```
sqlstate—routine-nameagnetagate
  SQL-argument SQL-argument-ind-
  specific-name diagnostic-message
```

**PARAMETER STYLE DB2SQL procedures**

```
sqlstate—routine-name
  SQL-argument SQL-argument-ind-array
  specific-name diagnostic-message
```

**PARAMETER STYLE GENERAL procedures**

```
SQL-argument
```

**PARAMETER STYLE GENERAL WITH NULLS procedures**

```
SQL-argument SQL-argument-ind-array
```

**Note:** For UDFs and methods, PARAMETER STYLE SQL is equivalent to PARAMETER STYLE DB2SQL.

The arguments for the previously mentioned parameter styles are described as follows:

*SQL-argument...*

Each *SQL-argument* represents one input or output value defined when the routine was created. The list of arguments is determined as follows:
- For a scalar function, one argument for each input parameter to the function followed by one SQL-argument for the result of the function.
- For a table function, one argument for each input parameter to the function followed by one SQL-argument for each column in the result table of the function.
- For a method, one SQL-argument for the subject type of the method, then one argument for each input parameter to the method followed by one SQL-argument for the result of the method.
- For a stored procedure, one SQL-argument for each parameter to the stored procedure.

Each SQL-argument is used as follows:
- Input parameter of a function or method, subject type of a method, or an IN parameter of a stored procedure
  This argument is set by the DB2 database system before calling the routine. The value of each of these arguments is taken from the expression specified in the routine invocation. It is expressed in the data type of the corresponding parameter definition in the CREATE statement.
- Result of a function or method or an OUT parameter of a stored procedure
  This argument is set by the routine before returning to the DB2 database system. The DB2 database system allocates the buffer and passes its address to the routine. The routine puts the result value into the buffer. Enough buffer space is allocated by the DB2 database system to contain the value expressed in the data type. For character types and LOBs, this means the maximum size, as defined in the create statement, is allocated.
  For scalar functions and methods, the result data type is defined in the CAST FROM clause, if it is present, or in the RETURNS clause, if no CAST FROM clause is present.
  For table functions, DB2 database systems define a performance optimization where every defined column does not have to be returned to DB2. If you write your UDF to take advantage of this feature, it returns only the columns required by the statement referencing the table function. For example, consider a CREATE FUNCTION statement for a table function defined with 100 result columns. If a given statement referencing the function is only interested in two of them, this optimization enables the UDF to return only those two columns for each row and not spend time on the other 98 columns. See the following dbinfo argument for more information on this optimization.
  For each value returned, the routine should not return more bytes than is required for the data type and length of the result. Maximums are defined during the creation of the routine’s catalog entry. An overwrite by the routine can cause unpredictable results or an abnormal termination.
- INOUT parameter of a stored procedure
  This argument behaves as both an IN and an OUT parameter and therefore follows both sets of rules shown previously. The DB2 database system will set the argument before calling the stored procedure. The buffer allocated by the DB2 database system for the argument is large enough to contain the maximum size of the data type of the parameter defined in the CREATE PROCEDURE statement. For example, an
INOUT parameter of a CHAR type could have a 10 byte varchar going in to the stored procedure, and a 100 byte varchar coming out of the stored procedure. The buffer is set by the stored procedure before returning to the DB2 database system.

The DB2 database system aligns the data for SQL-argument according to the data type and the server operating system, also known as platform.

**SQL-argument-ind...**

There is an SQL-argument-ind for each SQL-argument passed to the routine. The nth SQL-argument-ind corresponds to the nth SQL-argument and indicates whether the SQL-argument has a value or is NULL.

Each SQL-argument-ind is used as follows:

- **Input parameter of a function or method, subject type of a method, or an IN parameter of a stored procedure**

  This argument is set by the DB2 database system before calling the routine. It contains one of the following values:
  
  0    The argument is present and not NULL.
  
  -1   The argument is present and its value is NULL.

  If the routine is defined with RETURNS NULL ON NULL INPUT, the routine body does not need to check for a NULL value. However, if it is defined with CALLED ON NULL INPUT, any argument can be NULL and the routine should check SQL-argument-ind before using the corresponding SQL-argument.

- **Result of a function or method or an OUT parameter of a stored procedure**

  This argument is set by the routine before returning to the DB2 database system. This argument is used by the routine to signal if the particular result value is NULL:

  0    The result is not NULL.
  
  -1   The result is the NULL value.

  Even if the routine is defined with RETURNS NULL ON NULL INPUT, the routine body must set the SQL-argument-ind of the result. For example, a divide function could set the result to null when the denominator is zero.

  For scalar functions and methods, DB2 database systems treat a NULL result as an arithmetic error if the following is true:

  - The database configuration parameter **dft_sqlmathwarn** is YES
  
  - One of the input arguments is a null because of an arithmetic error

  This is also true if you define the function with the RETURNS NULL ON NULL INPUT option.

  For table functions, if the UDF takes advantage of the optimization using the result column list, then only the indicators corresponding to the required columns need be set.

- **INOUT parameter of a stored procedure**

  This argument behaves as both an IN and an OUT parameter and therefore follows both sets of rules shown previously. DB2 database systems will set the argument before calling the stored procedure. The SQL-argument-ind is set by the stored procedure before returning to the DB2 database system.

  Each SQL-argument-ind takes the form of a SMALLINT value. DB2 database systems align the data for SQL-argument-ind according to the data type and the server operating system.
There is an element in `SQL-argument-ind-array` for each SQL-argument passed to the stored procedure. The *n*th element in `SQL-argument-ind-array` corresponds to the *n*th SQL-argument and indicates whether the `SQL-argument` has a value or is NULL.

Each element in `SQL-argument-ind-array` is used as follows:

- **IN parameter of a stored procedure**
  This element is set by the DB2 database system before calling the routine. It contains one of the following values:
  - 0: The argument is present and not NULL.
  - -1: The argument is present and its value is NULL.

  If the stored procedure is defined with `RETURNS NULL ON NULL INPUT`, the stored procedure body does not need to check for a NULL value. However, if it is defined with `CALLED ON NULL INPUT`, any argument can be NULL and the stored procedure should check `SQL-argument-ind` before using the corresponding `SQL-argument`.

- **OUT parameter of a stored procedure**
  This element is set by the routine before returning to the DB2 database system. This argument is used by the routine to signal if the particular result value is NULL:
  - **0 or positive**: The result is not NULL.
  - **negative**: The result is the NULL value.

- **INOUT parameter of a stored procedure**
  This element behaves as both an IN and an OUT parameter and therefore follows both sets of rules shown previously. DB2 database systems will set the argument before calling the stored procedure. The element of `SQL-argument-ind-array` is set by the stored procedure before returning to the DB2 database system.

Each element of `SQL-argument-ind-array` takes the form of a `SMALLINT` value. DB2 database systems align the data for `SQL-argument-ind-array` according to the data type and the server operating system.

- **sqlstate**
  This argument is set by the routine before returning to the DB2 database system. It can be used by the routine to signal warning or error conditions. The routine can set this argument to any value. The value '00000' means that no warning or error situations were detected. Values that start with '01' are warning conditions. Values that start with anything other than '00' or '01' are error conditions. When the routine is called, the argument contains the value '00000'.

  For error conditions, the routine returns an SQLCODE of -443. For warning conditions, the routine returns an SQLCODE of +462. If the SQLSTATE is 38001 or 38502, then the SQLCODE is -487.

  The `sqlstate` takes the form of a `CHAR(5)` value. DB2 database systems align the data for `sqlstate` according to the data type and the server operating system.

- **routine-name**
  This argument is set by the DB2 database system before calling the routine. It is the qualified function name, passed from the DB2 database system to the routine.

  The form of the `routine-name` that is passed is:
The parts are separated by a period. Two examples are:

```
PABLO.BLOOP  WILLIE.FINDSTRING
```

This form enables you to use the same routine body for multiple external routines, and still differentiate between the routines when it is invoked.

**Note:** Although it is possible to include the period in object names and schema names, it is not recommended. For example, if a function, `ROTATE` is in a schema, `OBJ.OP`, the routine name that is passed to the function is `OBJ.OP.ROTATE`, and it is not obvious if the schema name is `OBJ` or `OBJ.OP`.

The `routine-name` takes the form of a VARCHAR(257) value. DB2 database systems align the data for `routine-name` according to the data type and the server operating system.

**specific-name**

This argument is set by the DB2 database system before calling the routine. It is the specific name of the routine passed from the DB2 database system to the routine.

Two examples are:

```
WILLIE_FIND_FEB99  SQL9904281052440430
```

This first value is provided by the user in his CREATE statement. The second value is generated by the DB2 database system from the current timestamp when the user does not specify a value.

As with the `routine-name` argument, the reason for passing this value is to give the routine the means of distinguishing exactly which specific routine is invoking it.

The `specific-name` takes the form of a VARCHAR(18) value. DB2 database systems align the data for `specific-name` according to the data type and the server operating system.

**diagnostic-message**

This argument is set by the routine before returning to the DB2 database system. The routine can use this argument to insert message text in a DB2 database message.

When the routine returns either an error or a warning, using the `sqlstate` argument described previously, it can include descriptive information here. DB2 database systems include this information as a token in its message.

DB2 database systems set the first character to null before calling the routine. Upon return, it treats the string as a C null-terminated string. This string will be included in the SQLCA as a token for the error condition. At least the first part of this string will appear in the SQLCA or DB2 CLP message. However, the actual number of characters that will appear depends on the lengths of the other tokens, because DB2 database systems truncate the tokens to conform to the limit on total token length imposed by the SQLCA. Avoid using `X'FF'` in the text because this character is used to delimit tokens in the SQLCA.

The routine should not return more text than will fit in the VARCHAR(70) buffer that is passed to it. An overwrite by the routine can cause unpredictable results or an abend.

DB2 database systems assume that any message tokens returned from the routine to the DB2 database system are in the same code page as the
routine. Your routine should ensure that this is the case. If you use the
7-bit invariant ASCII subset, your routine can return the message tokens in
any code page.

The diagnostic-message takes the form of a VARCHAR(70) value. DB2
database systems align the data for diagnostic-message according to the data
type and the server operating system.

scratchpad
This argument is set by the DB2 database system before invoking the UDF
or method. It is only present for functions and methods that specified the
SCRATCHPAD keyword during registration. This argument is a structure,
effectively like the structure used to pass a value of any of the LOB data
types, with the following elements:
• An INTEGER containing the length of the scratchpad. Changing the
  length of the scratchpad will result in SQLCODE -450 (SQLSTATE 39501)
• The actual scratchpad initialized to all binary 0s as follows:
  – For scalar functions and methods, it is initialized before the first call,
    and not generally looked at or modified by the DB2 database system
    thereafter.
  – For table functions, the scratchpad is initialized prior to the FIRST call
    to the UDF if FINAL CALL is specified on the CREATE FUNCTION.
    After this call, the scratchpad content is totally under control of the
    table function. If NO FINAL CALL was specified or defaulted for a
    table function, then the scratchpad is initialized for each OPEN call,
    and the scratchpad content is completely under control of the table
    function between OPEN calls. (This can be very important for a table
    function used in a join or subquery. If it is necessary to maintain the
    content of the scratchpad across OPEN calls, then FINAL CALL must
    be specified in your CREATE FUNCTION statement. With FINAL
    CALL specified, in addition to the normal OPEN, FETCH and CLOSE
    calls, the table function will also receive FIRST and FINAL calls, for
    the purpose of scratchpad maintenance and resource release.)

The scratchpad can be mapped in your routine using the same type as
either a CLOB or a BLOB, as the argument passed has the same structure.

Ensure your routine code does not make changes outside of the scratchpad
buffer. An overwrite by the routine can cause unpredictable results, an
abend, and might not result in a graceful failure by the DB2 database
system.

If a scalar UDF or method that uses a scratchpad is referenced in a
subquery, DB2 database systems might decide to refresh the scratchpad
between invocations of the subquery. This refresh occurs after a final-call is
made, if FINAL CALL is specified for the UDF.

DB2 database systems initialize the scratchpad so that the data field is
aligned for the storage of any data type. This can result in the entire
scratchpad structure, including the length field, being improperly aligned.

call-type
This argument, if present, is set by the DB2 database system before
invoking the UDF or method. This argument is present for all table
functions and for scalar functions and methods that specified FINAL CALL
during registration.

All the current possible values for call-type follow. Your UDF or method
should contain a switch or case statement that explicitly tests for all the
expected values, rather than containing "if A do AA, else if B do BB, else it must be C so do CC" type logic. This is because it is possible that additional call types will be added in the future, and if you do not explicitly test for condition C you will have trouble when new possibilities are added.

Note:
1. For all values of call-type, it might be appropriate for the routine to set a sqlstate and diagnostic-message return value. This information will not be repeated in the following descriptions of each call-type. For all calls DB2 database systems will take the indicated action as described previously for these arguments.
2. The include file sqludf.h is intended for use with routines. The file contains symbolic defines for the following call-type values, which are spelled out as constants.

For scalar functions and methods call-type contains:

**SQLUDF_FIRST_CALL** (-1)
This is the FIRST call to the routine for this statement. The scratchpad (if any) is set to binary zeros when the routine is called. All argument values are passed, and the routine should do whatever one-time initialization actions are required. In addition, a FIRST call to a scalar UDF or method is like a NORMAL call, in that it is expected to develop and return an answer.

**Note:** If SCRATCHPAD is specified but FINAL CALL is not, then the routine will not have this call-type argument to identify the very first call. Instead, it will have to rely on the all-zero state of the scratchpad.

**SQLUDF_NORMAL_CALL** (0)
This is a NORMAL call. All the SQL input values are passed, and the routine is expected to develop and return the result. The routine can also return sqlstate and diagnostic-message information.

**SQLUDF_FINAL_CALL** (1)
This is a FINAL call, that is no SQL-argument or SQL-argument-ind values are passed, and attempts to examine these values can cause unpredictable results. If a scratchpad is also passed, it is untouched from the previous call. The routine is expected to release resources at this point.

**SQLUDF_FINAL_CRA** (255)
This is a FINAL call, identical to the FINAL call described previously, with one additional characteristic, namely that it is made to routines that are defined as being able to issue SQL, and it is made at such a time that the routine must not issue any SQL except CLOSE cursor. (SQLCODE -396, SQLSTATE 38505) For example, when the DB2 database system is in the middle of COMMIT processing, it can not tolerate new SQL, and any FINAL call issued to a routine at that time would be a 255 FINAL call. Routines that are not defined as containing any level of SQL access will never receive a 255 FINAL call, whereas routines that do use SQL might be given either type of FINAL call.

**Releasing resources:** A scalar UDF or method is expected to release resources it has required, for example, memory. If FINAL CALL is
specified for the routine, then that FINAL call is a natural place to release resources, provided that SCRATCHPAD is also specified and is used to track the resource. If FINAL CALL is not specified, then any resource acquired should be released on the same call.

For table functions call-type contains:

**SQLUDF_TF_FIRST (-2)**
This is the FIRST call, which only occurs if the FINAL CALL keyword was specified for the UDF. The scratchpad is set to binary zeros before this call. Argument values are passed to the table function. The table function can acquire memory or perform other one-time only resource initialization. This is not an OPEN call. An OPEN call follows this call. On a FIRST call the table function should not return any data to the DB2 database system as the DB2 database system ignores the data.

**SQLUDF_TF_OPEN (-1)**
This is the OPEN call. The scratchpad will be initialized if NO FINAL CALL is specified, but not necessarily otherwise. All SQL argument values are passed to the table function on OPEN. The table function should not return any data to the DB2 database system on the OPEN call.

**SQLUDF_TF_FETCH (0)**
This is a FETCH call, and DB2 database systems expect the table function to return either a row comprising the set of return values, or an end-of-table condition indicated by SQLSTATE value '02000'. If scratchpad is passed to the UDF, then on entry it is untouched from the previous call.

**SQLUDF_TF_CLOSE (1)**
This is a CLOSE call to the table function. It balances the OPEN call, and can be used to perform any external CLOSE processing (for example, closing a source file), and resource release (particularly for the NO FINAL CALL case).

In cases involving a join or a subquery, the OPEN/FETCH.../CLOSE call sequences can repeat within the execution of a statement, but there is only one FIRST call and only one FINAL call. The FIRST and FINAL call only occur if FINAL CALL is specified for the table function.

**SQLUDF_TF_FINAL (2)**
This is a FINAL call, which only occurs if FINAL CALL was specified for the table function. It balances the FIRST call, and occurs only once per execution of the statement. It is intended for the purpose of releasing resources.

**SQLUDF_TF_FINAL_CRA (255)**
This is a FINAL call, identical to the FINAL call described previously, with one additional characteristic, namely that it is made to UDFs which are defined as being able to issue SQL, and it is made at such a time that the UDF must not issue any SQL except CLOSE cursor. (SQLCODE -396, SQLSTATE 38505) For example, when the DB2 database system is in the middle of COMMIT processing, it can not tolerate new SQL, and any FINAL call issued to a UDF at that time would be a 255 FINAL call. Note that UDFs which are not defined as containing any level of SQL...
access will never receive a 255 FINAL call, whereas UDFs which do use SQL can be given either type of FINAL call.

**Releasing resources:** Write routines to release any resources that they acquire. For table functions, there are two natural places for this release: the CLOSE call and the FINAL call. The CLOSE call balances each OPEN call and can occur multiple times in the execution of a statement. The FINAL call only occurs if FINAL CALL is specified for the UDF, and occurs only once per statement.

If you can apply a resource across all OPEN/FETCH/CLOSE sequences of the UDF, write the UDF to acquire the resource on the FIRST call and free it on the FINAL call. The scratchpad is a natural place to track this resource. For table functions, if FINAL CALL is specified, the scratchpad is initialized only before the FIRST call. If FINAL CALL is not specified, then it is re-initialized before each OPEN call.

If a resource is specific to each OPEN/FETCH/CLOSE sequence, write the UDF to free the resource on the CLOSE call.

**Note:** When a table function is in a subquery or join, it is very possible that there will be multiple occurrences of the OPEN/FETCH/CLOSE sequence, depending on how the DB2 Optimizer chooses to organize the execution of the statement.

The `call-type` takes the form of an INTEGER value. DB2 database systems align the data for `call-type` according to the data type and the server operating system.

**dbinfo**

This argument is set by the DB2 database system before calling the routine. It is only present if the CREATE statement for the routine specifies the `DBINFO` keyword. The argument is the `sqludf_dbinfo` structure defined in the header file `sqludf.h`. The variables in this structure that contain names and identifiers might be longer than the longest value possible in this release of DB2 database, but they are defined this way for compatibility with future releases. You can use the length variable that complements each name and identifier variable to read or extract the portion of the variable that is actually used. The `dbinfo` structure contains the following elements:

1. Database name length (dbnamelen)
   The length of *database name*. This field is an unsigned short integer.

2. Database name (dbname)
   The name of the currently connected database. This field is a long identifier of 128 characters. The *database name length* field described previously identifies the actual length of this field. It does not contain a null terminator or any padding.

3. Application Authorization ID Length (authidlen)
   The length of *application authorization ID*. This field is an unsigned short integer.

4. Application authorization ID (authid)
   The application run-time authorization ID. This field is a long identifier of 128 characters. It does not contain a null terminator or any padding. The *application authorization ID length* field described previously identifies the actual length of this field.

5. Environment code pages (codepg)
This is a union of three 48-byte structures; one is common to all DB2 database products (cdpg_db2), one is used by routines written for older versions of DB2 database (cdpg_cs), and the last is for use by older versions of DB2 Universal Database™ for z/OS and OS/390® (cdpg_mvs). For portability, it is recommended that the common structure, cdpg_db2, be used in all routines.

The cdpg_db2 structure is made up of an array (db2_ccsids_triplet) of three sets of code page information representing the possible encoding schemes in the database as follows:

a. ASCII encoding scheme. Note that for compatibility with previous version of DB2 database, if the database is a Unicode database then the information for the Unicode encoding scheme will be placed here as well as appearing in the third element.

b. EBCDIC encoding scheme

c. Unicode encoding scheme

Following the encoding scheme information is the array index of the encoding scheme for the routine (db2_encoding_scheme). Each element of the array is composed of three fields:

- `db2_sbc`. Single byte code page, an unsigned long integer.
- `db2_dbc`. Double byte code page, an unsigned long integer.
- `db2_mixed`. Composite code page (also called mixed code page), an unsigned long integer.

6. Schema name length (tbschemalen)
The length of `schema name`. Contains 0 (zero) if a table name is not passed. This field is an unsigned short integer.

7. Schema name (tbschema)
Schema for the `table name`. This field is a long identifier of 128 characters. It does not contain a null terminator or any padding. The `schema name length` field described previously identifies the actual length of this field.

8. Table name length (tbnamelen)
The length of the `table name`. Contains 0 (zero) if a table name is not passed. This field is an unsigned short integer.

9. Table name (tbname)
This is the name of the table being updated or inserted. This field is set only if the routine reference is the right-side of a SET clause in an UPDATE statement, or an item in the VALUES list of an INSERT statement. This field is a long identifier of 128 characters. It does not contain a null terminator or any padding. The `table name length` field described previously identifies the actual length of this field. The `schema name` field described previously, together with this field form the fully qualified table name.

10. Column name length (colnamelen)
Length of `column name`. It contains a 0 (zero) if a column name is not passed. This field is an unsigned short integer.

11. Column name (colname)
Under the exact same conditions as for table name, this field contains the name of the column being updated or inserted; otherwise, it is not predictable. This field is a long identifier of 128 characters. It does not contain a null terminator or any padding. The `column name length` field described previously, identifies the actual length of this field.
12. Version/Release number (ver_rel)
An 8 character field that identifies the product and its version, release, and modification level with the format pppvvrrmm where:

- ppp identifies the product as follows:
  - DSN  DB2 for z/OS or OS/390
  - ARI  SQL/DS or DB2 for VM or VSE
  - QSQ  DB2 Database for System i
  - SQL  DB2 for Linux, UNIX, and Windows

- vv is a two digit version identifier.
- rr is a two digit release identifier.
- m is a one digit modification level identifier.

13. Reserved field (resd0)
This field is for future use.

14. Platform (platform)
The operating system (platform) for the application server, as follows:

- SQLUDF_PLATFORM_AIX
  AIX®
- SQLUDF_PLATFORM_HP
  HP-UX
- SQLUDF_PLATFORM_LINUX
  Linux
- SQLUDF_PLATFORM_MVS
  OS/390
- SQLUDF_PLATFORM_SUN
  Solaris operating system
- SQLUDF_PLATFORM_WINDOWS95
  Windows 95, Windows 98, Windows Me
- SQLUDF_PLATFORM_UNKNOWN
  Unknown operating system or platform

For additional operating systems that are not contained in the preceding list, see the contents of the sqludf.h file.

15. Number of table function column list entries (numtfcoll)
The number of non-zero entries in the table function column list specified in the table function column list field.

16. Reserved field (resd1)
This field is for future use.

17. Routine id of the stored procedure that invoked the current routine (procid)
The stored procedure's routine id matches the ROUTINEID column in SYSCAT.ROUTINES, which can be used to retrieve the name of the invoking stored procedure. This field is a 32-bit signed integer.

18. Reserved field (resd2)
This field is for future use.

19. Table function column list (tfcolumn)
If this is a table function, this field is a pointer to an array of short integers that is dynamically allocated by DB2 database systems. If this is any other type of routine, this pointer is null.

This field is used only for table functions. Only the first \( n \) entries, where \( n \) is specified in the number of table function column list entries field, numtfcol, are of interest. \( n \) can be equal to 0, and \( n \) is less than or equal to the number of result columns defined for the function in the RETURNS TABLE(...) clause of the CREATE FUNCTION statement. The values correspond to the ordinal numbers of the columns that this statement needs from the table function. A value of '1' means the first defined result column, '2' means the second defined result column, and so on, and the values can be in any order. Note that \( n \) could be equal to zero, that is, the variable numtfcol might be zero, for a statement similar to SELECT COUNT(*) FROM TABLE(TF(...)) AS QQ, where no actual column values are needed by the query.

This array represents an opportunity for optimization. The UDF need not return all values for all the result columns of the table function, only those needed in the particular context, and these are the columns identified (by number) in the array. As this optimization can complicate the UDF logic in order to gain the performance benefit, the UDF can choose to return every defined column.

20. Unique application identifier (appl_id)

This field is a pointer to a C null-terminated string that uniquely identifies the application’s connection to the DB2 database system. It is generated by the DB2 database system at connect time.

The string has a maximum length of 32 characters, and its exact format depends on the type of connection established between the client and the DB2 database system. Generally it takes the form:

\[ x.y.ts \]

where the \( x \) and \( y \) vary by connection type, but the \( ts \) is a 12 character time stamp of the form YYMDDHHMMSS, which is potentially adjusted by DB2 database systems to ensure uniqueness.

Example: *LOCAL.db2inst.980707130144

21. Reserved field (resd3)

This field is for future use.

**Graphic host variables in C and C++ routines**

Routines written in C or C++ that receives or returns graphic data through its parameter input or output should generally be precompiled with the WCHARTYPE NOCONVERT option. This is because graphic data passed through these parameters is considered to be in DBCS format, rather than the wchar_t process code format.

Using NOCONVERT means that graphic data manipulated in SQL statements in the routine will also be in DBCS format, matching the format of the parameter data.

With WCHARTYPE NOCONVERT, no character code conversion occurs between the graphic host variable and the database manager. The data in a graphic host variable is sent to, and received from, the database manager as unaltered DBCS characters. If you do not use WCHARTYPE NOCONVERT, it is still possible for
you to manipulate graphic data in wchar_t format in a routine; however, you must perform the input and output conversions manually.

CONVERT can be used in FENCED routines, and it will affect the graphic data in SQL statements within the routine, but not data passed through the routine's parameters. NOT FENCED routines must be built using the NOCONVERT option.

In summary, graphic data passed to or returned from a routine through its input or output parameters is in DBCS format, regardless of how it was precompiled with the WCHARTYPE option.

### C++ type decoration

The names of C++ functions can be overloaded. Two C++ functions with the same name can coexist if they have different arguments. C++ compilers type-decorate or 'mangle' function names by default. This means that argument type names are appended to their function names to resolve them.

The names of C++ functions can be overloaded. Two C++ functions with the same name can coexist if they have different arguments, for example:

```c++
int func( int i )
```

and

```c++
int func( char c )
```

C++ compilers type-decorate or 'mangle' function names by default. This means that argument type names are appended to their function names to resolve them, as in `func__Fi` and `func__Fc` for the two earlier examples. The mangled names will be different on each operating system, so code that explicitly uses a mangled name is not portable.

On Windows operating systems, the type-decorated function name can be determined from the `.obj` (object) file.

With the Microsoft Visual C++ compiler on Windows, you can use the `dumpbin` command to determine the type-decorated function name from the `.obj` (object) file, as follows:

```bash
dumpbin /symbols myprog.obj
```

where `myprog.obj` is your program object file.

On UNIX operating systems, the type-decorated function name can be determined from the `.o` (object) file, or from the shared library, using the `nm` command. This command can produce considerable output, so it is suggested that you pipe the output through `grep` to look for the right line, as follows:

```bash
nm myprog.o | grep myfunc
```

where `myprog.o` is your program object file, and `myfunc` is the function in the program source file.

The output produced by all of these commands includes a line with the mangled function name. On UNIX, for example, this line is similar to the following:

```
myfunc__FP111PsTs3Pch35 | 3792|unamex| | ...
```

Once you have obtained the mangled function name from one of the preceding commands, you can use it in the appropriate command. This is demonstrated later in the text.
in this section using the mangled function name obtained from the preceding UNIX example. A mangled function name obtained on Windows would be used in the same way.

When registering a routine with the CREATE statement, the EXTERNAL NAME clause must specify the mangled function name. For example:

```sql
CREATE FUNCTION myfunco(...) RETURNS...
...
EXTERNAL NAME '/whatever/path/myprog!myfunc__FPlT1PsT3PcN35'
...
```

If your routine library does not contain overloaded C++ function names, you have the option of using `extern "C"` to force the compiler to not type-decorate function names. (Note that you can always overload the SQL function names given to UDFs, because the DB2 database system resolves what library function to invoke based on the name and the parameters it takes.)

```c
#include <string.h>
#include <stdlib.h>
#include "sqludf.h"

/*---------------------------------------------------------------------*/
/* function fold: output = input string is folded at point indicated */
/*                  by the second argument. */
/*                  inputs: CLOB, input string */
/*                  LONG position to fold on */
/*                  output: CLOB folded string */
/*----------------------------------------------------------------------*/
extern "C" void fold(  
       SQLUDF_CLOB  *in1, /* input CLOB to fold */
       ...
       ...
   }
/* end of UDF: fold */

/*---------------------------------------------------------------------*/
/* function findvowel: */
/* returns the position of the first vowel. */
/* returns error if no vowel. */
/* defined as NOT NULL CALL */
/* inputs: VARCHAR(500) */
/* output: INTEGER */
/*----------------------------------------------------------------------*/
extern "C" void findvowel(  
       SQLUDF_VARCHAR  *in, /* input smallint */
       ...
       ...
   }
/* end of UDF: findvowel */
```

In this example, the UDFs `fold` and `findvowel` are not type-decorated by the compiler, and should be registered in the CREATE FUNCTION statement using their plain names. Similarly, if a C++ stored procedure or method is coded with `extern "C"`, its undecorated function name would be used in the CREATE statement.

**Returning result sets from C and C++ procedures**

You can develop C and C++ procedures that return result sets to a calling routine or application that is implemented using an API that supports the retrieval of procedure result sets.
Most APIs support the retrieval of procedure result sets, however embedded SQL does not.

The C and C++ representation of a result set is an SQL cursor. Any SQL cursor that has been declared, opened, and not explicitly closed within a procedure, prior to the return of the procedure can be returned to the caller. The order in which result sets are returned to the caller is the same as the order in which cursor objects are opened within the routine. No additional parameters are required in the CREATE PROCEDURE statement or in the procedure implementation in order to return a result set.

**Prerequisites**

A general understanding of how to create C and C++ routines will help you to perform the steps in the following procedure for returning results from a C or C++ procedure.

**Creating C and C++ routines**

Cursors declared in C or C++ embedded SQL procedures are not scrollable cursors.

**Procedure**

To return a result set from a C or C++ procedure:

1. In the CREATE PROCEDURE statement for the C or C++ procedure you must specify along with any other appropriate clauses, the DYNAMIC RESULT SETS clause with a value equal to the maximum number of result sets that are to be returned by the procedure.
2. No parameter marker is required in the procedure declaration for a result set that is to be returned to the caller.
3. In the C or C++ procedure implementation of your routine, declare a cursor using the DECLARE CURSOR statement within the declaration section in which host variables are declared. The cursor declaration associates an SQL with the cursor.
4. Within the C or C++ routine code, open the cursor by executing the OPEN statement. This executes the query specified in the DECLARE CURSOR statement and associates the result of the query with the cursor.
5. Optional: Fetch rows in the result set associated with the cursor using the FETCH statement.
6. Do not execute the CLOSE statement used for closing the cursor at any point prior to the procedure's return to the caller. The open cursor will be returned as a result set to the caller when the procedure returns.

When more than one cursor is left open upon the return of a procedure, the result sets associated with the cursors are returned to the caller in the order in which they were opened. No more than the maximum number of result sets specified by the DYNAMIC RESULT SETS clause value can be returned with the procedure. If the number of cursors left open in the procedure implementation is greater than the value specified by the DYNAMIC RESULT SETS clause, the excess result sets are simply not returned. No error or warning will be raised by the DB2 database system in this situation.
Once the creation of the C or C++ procedure is completed successfully, you can invoke the procedure with the CALL statement from the DB2 Command Line Processor or a DB2 Command Window to verify that the result sets are successfully being returned to the caller.

For information on calling procedures and other types of routines:
• Routine invocation

Creating C and C++ routines

Procedures and functions that reference a C or C++ library are created in a similar way to external routines with other implementations. This task comprises a few steps including the formulation of the CREATE statement for the routine, the coding of the routine implementation, precompilation, compilation and linking of code, and the deployment of source code.

Before you begin
• Knowledge of C and C++ routine implementation. To learn about C and C++ routines in general see:
  – Chapter 5, “C and C++ routines,” on page 157
• The IBM data server client which includes application development support must be installed on the client computer.
• The database server must be running an operating system that supports a DB2 database system-supported C or C++ compiler for routine development.
• The required compilers must be installed on the database server.
• Authority to execute the CREATE statement for the external routine. For the privileges required to execute the CREATE PROCEDURE statement or the CREATE FUNCTION statement, see the documentation for the statement.

About this task

You would choose to implement a C or C++ routine if:
• You want to encapsulate complex logic into a routine that accesses the database or that performs an action outside of the database.
• You require the encapsulated logic to be invoked from any of: multiple applications, the CLP, another routine (procedure, function (UDF), or method), or a trigger.
• You are most comfortable coding this logic using an embedded SQL programming language such as C or C++.

Procedure

1. Code the routine logic in the chosen programming language: C or C++.
   • Include any C or C++ header files required for additional C functionality as well as the DB2 database system C or C++ header files required for SQL data type and SQL execution support. Include the following header files: sqludf.h, sql.h, sqlda.h, sqlca.h, and memory.h.
   • A routine parameter signature must be implemented using one of the supported parameter styles. It is strongly recommended that parameter style SQL be used for all C and C++ routines. Scratchpads and dbinfo structures are passed into C and C++ routines as parameters. For more on parameter signatures and parameter implementations see:
     – “Parameters in C and C++ routines” on page 161
Declare host variables and parameter markers in the same manner as is done for embedded SQL C and C++ applications. Be careful to correctly use data types that map to DB2 SQL data types. For more on data type mapping between DB2 and C or C++ data types refer to:

- “Supported SQL data types in C and C++ routines” on page 172

Include routine logic. Routine logic can consist of any code supported in the C or C++ programming language. It can also include the execution of embedded SQL statements which is implemented in the same way as for embedded SQL applications.

For more on executing SQL statements in embedded SQL see:

- “Executing SQL statements in embedded SQL applications” in Developing Embedded SQL Applications

If the routine is a procedure and you want to return a result set to the caller of the routine, you do not require any parameters for the result set. For more on returning result sets from routines:

- “Returning result sets from C and C++ procedures” on page 197

Set a routine return value at the end of the routine.

2. Build your code to produce a library file. For information on how to build embedded SQL C and C++ routines, see:

- “Building C and C++ routine code” on page 201

3. Copy the library into the DB2 function directory on the database server. It is recommended that you store libraries associated with DB2 routines in the function directory. To find out more about the function directory, see the EXTERNAL clause of either of the following statements: CREATE PROCEDURE or CREATE FUNCTION.

You can copy the library to another directory on the server, but to successfully invoke the routine you must note the fully qualified path name of your library as you will require it for the next step.

4. Execute either dynamically or statically the appropriate SQL language CREATE statement for the routine type: CREATE PROCEDURE or CREATE FUNCTION.

- Specify the LANGUAGE clause with value: C
- Specify the PARAMETER STYLE clause with the name of the supported parameter style that was implemented in the routine code. It is strongly recommended that PARAMETER STYLE SQL be used.
- Specify the EXTERNAL clause with the name of the library to be associated with the routine using one of the following values:
  - the fully qualified path name of the routine library
  - the relative path name of the routine library relative to the function directory.

By default DB2 database systems will look for the library in the function directory unless a fully qualified or relative path name for it is specified in the EXTERNAL clause.

- Specify DYNAMIC RESULT SETS with a numeric value if your routine is a procedure and it will return one or more result sets to the caller.
- Specify any other non-default clause values in the CREATE statement to be used to characterize the routine.
Results

To invoke your C or C++ routine, see Chapter 10, “Invoking routines,” on page 289.

Building C and C++ routine code

Once embedded SQL C or C++ routine implementation code has been written, it must be built into a library and deployed before the routine can be invoked. Although the steps required to build embedded SQL C and C++ routines are similar to those required to build embedded SQL C and C++ applications, there are some differences. The same steps can be followed if there are no embedded SQL statements within the routines - the procedure will be faster and simpler.

Procedure

There are two ways to build C and C++ routines:

- Using DB2 sample build scripts (UNIX) or build batch files (Windows)
- Entering DB2 and C or C++ compiler commands from a DB2 Command Window

The DB2 sample build scripts and batch files for routines are designed for building DB2 sample routines (procedures and user-defined functions) as well as user created routines for a particular operating system using the default supported compilers.

There is a separate set of DB2 sample build scripts and batch files for C and C++. In general it is easiest to build embedded SQL routines using the build scripts or batch files, which can easily be modified if required, however it is often helpful to know how to build routines from DB2 Command Window as well.

Building C and C++ routine code using sample bldrtn scripts

Building C and C++ routine source code is a sub-task of creating C and C++ routines. This task can be done quickly and easily using DB2 sample build scripts (UNIX) and batch files (Windows). The sample build scripts can be used for source code with or without embedded SQL statements. The build scripts take care of the pre-compilation, compilation, and linking of C and C++ source code that would otherwise have to be done in individual steps from the command line. They also take care of binding any packages to the specified database.

Before you begin

The sample build scripts for building C and C++ routines are named bldrtn. They are located in DB2 directories along with sample programs that can be built with them as follows:

- For C: sqlib/samples/c/
- For C++: sqlib/samples/cpp/

The bldrtn script can be used to build a source code file containing both procedures and function implementations. The script does the following:

- Establishes a connection with a user-specified database
- Precompiles the user-specified source code file
- Binds the package to the current database
- Compiles and links the source code to generate a shared library
- Copies the shared library to the DB2 function directory on the database server
The `bldrtn` scripts accept two arguments:

- The name of a source code file without any file extension
- The name of a database to which a connection will be established

The database parameter is optional. If no database name is supplied, the program uses the default sample database. As routines must be built on the same instance where the database resides, no arguments are required for a user ID and password.

- Source code file containing one or more routine implementations.
- The name of the database within the current DB2 instance in which the routines are to be created.

**Procedure**

To build a source code file that contains one or more routine code implementations:

1. Open a DB2 Command Window.
2. Copy your source code file into the same directory as the `bldrtn` script file.
3. If the routines will be created in the sample database, enter the build script name followed by the name of the source code file without the .sqc or .sqC file extension:
   ```
   bldrtn file-name
   ```
   If the routines will be created in another database, enter the build script name, the source code file name without any file extension, and the database name:
   ```
   bldrtn file-name database-name
   ```

   The script precompiles, compiles and links the source code and produces a shared library. The script then copies the shared library to the function directory on the database server.

4. If this is not the first time that the source code file containing the routine implementations was built, stop and restart the database to ensure the new version of the shared library is used by the DB2 database system. You can do this by entering `db2stop` followed by `db2start` on the command line.

**What to do next**

Once you have successfully built the routine shared library and deployed it to the function directory on the database server, you should complete the steps associated with the task of creating C and C++ routines. After routine creation is completed you will be able to invoke your routines.

**Building routines in C or C++ using the sample build script (UNIX)**

You are provided with build scripts for compiling and linking C and C++ programs. These scripts are located in the `sqllib/samples/c` directory for C routines and the `sqllib/samples/cpp` directory for C++ routines. The directories also contain sample programs that you can build with these scripts.

**About this task**

The script, `bldrtn`, contains the commands to build routines (stored procedures and user-defined functions). The script compiles the routines into a shared library that can be loaded by the database manager and called by a client application.
The first parameter, $1$, specifies the name of your source file. The second parameter, $2$, specifies the name of the database to which you want to connect.

The database parameter is optional. If no database name is supplied, the program uses the default sample database. There are no parameters for user ID and password, because the stored procedure must be built on the same instance where the database resides.

The following examples show you how to build routine shared libraries with:
- stored procedures
- non-embedded SQL user-defined functions (UDFs)
- embedded SQL user-defined functions (UDFs)

**Stored procedure shared library**

To build the sample program `spserver` from the source file `spserver.sqc` for C and `spserver.sqC` for C++:

1. If connecting to the sample database, enter the build script name and program name:
   ```bash
   bldrtn spserver
   ```
   If connecting to another database, also enter the database name:
   ```bash
   bldrtn spserver database
   ```
   The script copies the shared library to the server in the path `sqllib/function`.

2. Next, catalog the routines by running the `spcat` script on the server:
   ```bash
   spcat
   ```
   This script connects to the sample database, uncatalogs the routines if they were previously cataloged by calling `spdrop.db2`, then catalogs them by calling `spcreate.db2`, and finally disconnects from the database. You can also call the `spdrop.db2` and `spcreate.db2` scripts individually.

3. Then, if this is not the first time the stored procedure is built, stop and restart the database to ensure the new version of the shared library is recognized. You can do this by entering `db2stop` followed by `db2start` on the command line.

Once you build the shared library, `spserver`, you can build the client application, `spclient`, that accesses the shared library.

You can build `spclient` by using the script, `bldapp`.

To call the stored procedures in the shared library, run the sample client application by entering:

```bash
spclient database userid password
```

where

- **database** is the name of the database to which you want to connect. The name could be `sample`, or its alias, or another database name.
- **userid** is a valid user ID.
password
Is a valid password for the user ID.

The client application accesses the shared library, spserver, and executes a number of stored procedure functions on the server database. The output is returned to the client application.

Embedded SQL UDF shared library
To build the embedded SQL user-defined function program, udfemsrv, from the source file udfemsrv.sqc for C and udfemsrv.sqC for C++, if connecting to the sample database, enter the build script name and program name:
```
bldrtn udfemsrv
```
If connecting to another database, also enter the database name:
```
bldrtn udfemsrv database
```
The script copies the UDF to the sqllib/function directory.

Once you build udfemsrv, you can build the client application, udfemcli, that calls it. You can build the udfemcli client program from the source file udfemcli.sqc, in sqllib/samples/c, using the script, bldapp.

To call the UDFs in the shared library, run the client application by entering:
```
udfemcli database userid password
```
where

database
Is the name of the database to which you want to connect. The name could be sample, or its alias, or another database name.

userid Is a valid user ID.

password Is a valid password for the user ID.

The client application accesses the shared library, udfemsrv, and executes the user-defined functions on the server database. The output is returned to the client application.

Note: The LD_LIBRARY_PATH operating system environment variable is ignored when embedded SQL procedures are built.

Building C/C++ routines on Windows
You can use the provided build scripts for compiling and linking DB2 API and embedded SQL programs in C and C++. The scripts are in the sqllib\samples\c and sqllib\samples\cpp directories. The directories also contain sample programs that you can build with these files.

You can find the commands to build embedded SQL routines, such as stored procedures and user-defined functions, in the bldrtn.bat batch file.

About this task
The batch file builds a DLL on the server. It takes two parameters, represented inside the batch file by the variables $1 and $2.
The first parameter, %1, specifies the name of your source file. The batch file uses the source file name for the DLL name. The second parameter, %2, specifies the name of the database to which you want to connect. Since the DLL must be built on the same instance where the database resides, there are no parameters for user ID and password.

Only the first parameter, the source file name, is required. Database name is optional. If no database name is supplied, the program uses the default sample database.

The following examples show you how to build routine DLLs with:

- stored procedures
- non-embedded SQL user-defined functions (UDFs)
- embedded SQL user-defined functions (UDFs)

**Stored procedure DLL**

To build the spserver DLL from either the C source file, spserver.sqc, or the C++ source file, spserver.sqx:

1. Enter the batch file name and program name:
   ```
   bldrtn spserver
   ```
   If connecting to another database, also enter the database name:
   ```
   bldrtn spserver database
   ```

   The batch file uses the module definition file spserver.def, contained in the same directory as the sample programs, to build the DLL. The batch file copies the DLL, spserver.dll, to the server in the path sqllib\function.

2. Next, catalog the routines by running the spcat script on the server:
   ```
   spcat
   ```

   This script connects to the sample database, uncatalogs the routines if they were previously cataloged by calling spdrop.db2, then catalogs them by calling spcreate.db2, and finally disconnects from the database. You can also call the spdrop.db2 and spcreate.db2 scripts individually.

3. Then, stop and restart the database to allow the new DLL to be recognized. If necessary, set the file mode for the DLL, so that the DB2 instance can access it.

Once you build the DLL, spserver, you can build the client application spclient that calls it.

You can build spclient by using the batch file, bldapp.bat.

To call the DLL, run the sample client application by entering:

```
spclient database userid password
```

where

**database**

Is the name of the database to which you want to connect. The name could be sample, or its alias, or another database name.
**userid**  Is a valid user ID.

**password**  Is a valid password for the user ID.

The client application accesses the DLL, spserver, and executes a number of routines on the server database. The output is returned to the client application.

**Non-embedded SQL UDF DLL**

To build the user-defined function udfsrv from the source file udfsrv.c, enter:

```
bldrtn udfsrv
```

The batch file uses the module definition file, udfsrv.def, contained in the same directory as the sample program files, to build the user-defined function DLL. The batch file copies the user-defined function DLL, udfsrv.dll, to the server in the path sqllib\function.

Once you build udfsrv, you can build the client application, udfcli, that calls it. CLI, as well as embedded SQL C and C++ versions of this program are provided.

You can build the CLI udfcli program from the udfcli.c source file in sqllib\samples\cli using the batch file bldapp.

You can build the embedded SQL C udfcli program from the udfcli.sqc source file in sqllib\samples\c using the batch file bldapp.

You can build the embedded SQL C++ udfcli program from the udfcli.sqx source file in sqllib\samples\cpp using the batch file bldapp.

To run the UDF, enter:

```
udfcli
```

The calling application calls the ScalarUDF function from the udfsrv DLL.

**Embedded SQL UDF DLL**

To build the embedded SQL user-defined function library udfemsrv from the C source file udfemsrv.sqc in sqllib\samples\c, or from the C++ source file udfemsrv.sqx in sqllib\samples\cpp, enter:

```
bldrtn udfemsrv
```

If connecting to another database, also enter the database name:

```
bldrtn udfemsrv database
```

The batch file uses the module definition file, udfemsrv.def, contained in the same directory as the sample programs, to build the user-defined function DLL. The batch file copies the user-defined function DLL, udfemsrv.dll, to the server in the path sqllib\function.

Once you build udfemsrv, you can build the client application, udfemcli, that calls it. You can build udfemcli from the C source file udfemcli.sqc in sqllib\samples\c, or from the C++ source file udfemcli.sqx in sqllib\samples\cpp using the batch file bldapp.

To run the UDF, enter:

```
udfemcli
```

The calling application calls the UDFs in the udfemsrv DLL.
Building C and C++ routine code from DB2 Command Window

Building C and C++ routine source code is a sub-task of creating C and C++ routines. This task can be done manually from the command line. The same procedure can be followed regardless of whether there are embedded SQL statements within the C or C++ routine code or not. The task steps include pre-compilation, compilation, and linking of C and C++ source code containing routine implementations, binding the generated package (if there were embedded SQL statements), and deploying the routine library. You might choose to do this task from a DB2 Command Window as part of testing the use of a precompiler, compiler, or bind option, if you want to defer binding the routine packages until a later time, or if you are developing customized build scripts.

Before you begin

As an alternative, you can use DB2 sample build scripts to simplify this task. Refer to: Building embedded SQL C and C++ routine code using sample build scripts.
- Source code file containing one or more embedded SQL C or C++ routine implementations.
- The name of the database within the current DB2 instance in which the routines are to be created.
- The operating specific compile and link options required for building C and C++ routines. Refer to the topics referenced in the related links section of this topic.

Procedure

To build a source code file that contains one or more routine code implementations:
1. Open a DB2 Command Window.
2. Navigate to the directory that contains your source code file.
3. Establish a connection with the database in which the routines will be created.
4. Precompile the source code file.
5. Bind the package that was generated to the database.
6. Compile the source code file.
7. Link the source code file to generate a shared library. This requires the use of some DB2 database-specific compile and link options for the compiler being used.
8. Copy the shared library to the DB2 function directory on the database server.
9. If this is not the first time that the source code file containing the routine implementations was built, stop and restart the database to ensure the new version of the shared library is used by the DB2 database system. You can do this by issuing the `db2stop` command followed by the `db2start` command.

Results

Once you have successfully built and deployed the routine library, you should complete the steps associated with the task of creating C and C++ routines. Creating C and C++ routines includes a step for executing the CREATE statement for each routine that was implemented in the source code file. This step must also be completed before you will be able to invoke the routines.
**Example**

The following example demonstrates the re-building of an embedded SQL C++
source code file named myfile.sqC containing routine implementations. The
routines are being built on an AIX operating system using the default supported
IBM VisualAge® C++ compiler to generate a 32-bit routine library.

1. Open a DB2 Command Window.
2. Navigate to the directory that contains your source code file.
3. Establish a connection with the database in which the routines will be created.
   
   db2 connect to database-name

4. Precompile the source code file using the PREPARE command.
   
   db2 prep myfile.sqC bindfile
   
   The precompiler will generate output indicating if the precompilation
   proceeded successfully or if there were any errors. This step generates a bind
   file named myfile.bnd that can be used to generate a package in the next step.

5. Bind the package that was generated to the database using the **BIND** command.

   db2 bind myfile.bnd
   
   The bind utility will generate output indicating if the bind proceeded
   successfully or if there were any errors.

6. Compile the source code file using the recommended compile and link options:

   xlC_r -qstaticinline -I$HOME/sqlib/include -c $myfile.C
   
   The compiler will generate output if there are any errors. This step generates an
   export file named myfile.exp.

7. Link the source code file to generate a shared library.

   xlC_r -qmshrobj -o $1 $1.o -L$ HOME/sqlib/include/1ib32 -lDB2
   
   The linker will generate output if there are any errors. This step generates a
   shared library file name myfile.

8. Copy the shared library to the DB2 function directory on the database server.

   rm -rf "HOME/sqlib/function/myfile
   cp myfile $HOME/sqlib/function/myfile
   
   This step ensures that the routine library is in the default directory where the
   DB2 database system looks for routine libraries. Refer to the topic on creating C
   and C++ routines for more on deploying routine libraries.

9. Stop and restart the database as this is a re-building of a previously built
    routine source code file.

   db2stop
   db2start

Building C and C++ routines is generally most easily done using the operating
specific sample build scripts which also can be used as a reference for how to
build routines from the command line.

**Note:** The **LD_LIBRARY_PATH** operating system environment variable is ignored
when embedded SQL procedures are built.

**Compile and link options for C and C++ routines**

**AIX C routine compile and link options**

The compile and link options for building C routines, such as stored procedures
and user-defined functions, with the IBM C for AIX compiler are available in the
bldrtn build script.
Compile and link options for bldrtn

Compile options:

`xlC_r` Use the multi-threaded version of the IBM C compiler, needed as the routines can run in the same process as other routines (THREADSAFE) or in the engine itself (NOT FENCED).

`$EXTRA_CFLAG` Contains "-q64" for an instance where 64-bit support is enabled; otherwise, it contains no value.

`-I$DB2PATH/include` Specify the location of the DB2 include files. For example: `$HOME/sqllib/include`.

`-c` Perform compile only; no link. Compile and link are separate steps.

Link options:

`xlC_r` Use the multi-threaded version of the compiler as a front end for the linker.

`$EXTRA_CFLAG` Contains "-q64" for an instance where 64-bit support is enabled; otherwise, it contains no value.

`-qmkshrobj` Create the shared library.

`-o $1` Specify the output file name.

`$1.o` Specify the object file.

`-ldb2` Link with the DB2 library.

`-L$DB2PATH/$LIB` Specify the location of the DB2 runtime shared libraries. For example: `$HOME/sqllib/$LIB`. If you do not specify the `-L` option, the compiler assumes the following path: `/usr/lib:/lib`.

`-bE:$1.exp` Specify an export file. The export file contains a list of the routines.

Refer to your compiler documentation for additional compiler options.

AIX C++ routine compile and link options

The compile and link options for building C++ routines, such as stored procedures and user-defined functions, with the IBM XL C/C++ for AIX compiler are available in the bldrtn build script.

Compile and link options for bldrtn

Compile options:

`xlC_r` The multi-threaded version of the IBM XL C/C++ compiler, needed as the routines can run in the same process as other routines (THREADSAFE) or in the engine itself (NOT FENCED).

`$EXTRA_CFLAG` Contains "-q64" for an instance where 64-bit support is enabled; otherwise, it contains no value.
**-ISDB2PATH/include**  
Specify the location of the DB2 include files. For example:  
$HOME/sql1ib/include.

**-c**  
Perform compile only; no link. Compile and link are separate steps.

**Link options:**

**-x1C_r**  
Use the multi-threaded version of the compiler as a front-end for the linker.

**$EXTRA_CFLAG**  
Contains "-q64" for an instance where 64-bit support is enabled; otherwise, it contains no value.

**-qmksrobj**  
Create a shared library.

**-o $1**  
Specify the output as a shared library file.

**$1.o**  
Specify the program object file.

**-L$DB2PATH/$LIB**  
Specify the location of the DB2 runtime shared libraries. For example:  
$HOME/sql1ib/$LIB. If you do not specify the -L option, the compiler assumes the following path: /usr/lib:/lib.

**-lodb2**  
Link with the DB2 library.

**-bE:$1.exp**  
Specify an export file. The export file contains a list of the routines.

Refer to your compiler documentation for additional compiler options.

**HP-UX C routine compile and link options**

The compile and link options for building C routines, such as stored procedures and user-defined functions, with the HP-UX C compiler are available in the bldrtn build script.

**Compile and link options for bldrtn**

**Compile options:**

**cc**  
The C compiler.

**$EXTRA_CFLAG**  
If the HP-UX platform is IA64 and 64-bit support is enabled, this flag contains the value +DD64; if 32-bit support is enabled, it contains the value +DD32.

+DD64  
Must be used to generate 64-bit code for HP-UX on IA64.

+DD32  
Must be used to generate 32-bit code for HP-UX on IA64.

+u1  
Allow unaligned data access. Use only if your application uses unaligned data.

+z  
Generate position-independent code.

-Ae  
Enables HP ANSI extended mode.

**-ISDB2PATH/include**  
Specify the location of the DB2 include files. For example:  
-ISDB2PATH/include.
POSIX thread library option that ensures _REENTRANT is defined, needed as the routines can run in the same process as other routines (THREADSAFE) or in the engine itself (NOT FENCED).

-c Perform compile only; no link. Compile and link are separate steps.

Link options:
1d Use the linker to link.
-b Create a shared library rather than a normal executable.
-o Specify the output as a shared library file.
$1.o Specify the program object file.
$EXTRA_LFLAG Specify the runtime path. If set, for 32-bit it contains the value "+b$HOME/sqllib/lib32", and for 64-bit: "$b$HOME/sqllib/lib64". If not set, it contains no value.
-L$DB2PATH/$LIB Specify the location of the DB2 runtime shared libraries. For 32-bit: $HOME/sqllib/lib32; for 64-bit: $HOME/sqllib/lib64.
-lpdb2 Link with the DB2 library.
-lpthread Link with the POSIX thread library.

Refer to your compiler documentation for additional compiler options.

**HP-UX C++ routine compile and link options**
The compile and link options for building C++ routines, such as stored procedures and user-defined functions, with the HP-UX C++ compiler are available in the bldrtn build script.

**Compile and link options for bldrtn**

Compile options:
aCC The HP aC++ compiler.

$EXTRA_CFLAG
If the HP-UX platform is IA64 and 64-bit support is enabled, this flag contains the value +DD64; if 32-bit support is enabled, it contains the value +DD32.

+DD64 Must be used to generate 64-bit code for HP-UX on IA64.
+DD32 Must be used to generate 32-bit code for HP-UX on IA64.
+u1 Allows unaligned data access.
+z Generate position-independent code.
-ext Allow various C++ extensions including "long long" support.
-mt Allows threads support for the HP aC++ compiler, needed as the routines can run in the same process as other routines (THREADSAFE) or in the engine itself (NOT FENCED).
-L$DB2PATH/include
   Specify the location of the DB2 include files. For example:
   $DB2PATH/include

-c    Perform compile only; no link. Compile and link are separate steps.

Link options:

aCC   Use the HP aC++ compiler as a front end for the linker.

$EXTRA_CFLAG
   If the HP-UX platform is IA64 and 64-bit support is enabled, this flag
contains the value +DD64; if 32-bit support is enabled, it contains the value
+DD32.

+DD64  Must be used to generate 64-bit code for HP-UX on IA64.
+DD32  Must be used to generate 32-bit code for HP-UX on IA64.

-mt    Allows threads support for the HP aC++ compiler, needed as the routines
can run in the same process as other routines (THREADSAFE) or in the
        engine itself (NOT FENCED).

-b     Create a shared library rather than a normal executable.

-o $1  Specify the executable.

$1.o  Specify the program object file.

$EXTRA_LFLAG
   Specify the runtime path. If set, for 32-bit it contains the value
   -Wl,+b$HOME/sqllib/lib32, and for 64-bit: -Wl,+b$HOME/sqllib/lib64. If
   not set, it contains no value.

-L$DB2PATH/$LIB
   Specify the location of the DB2 runtime shared libraries. For 32-bit:
   "$HOME/sqllib/lib32"; for 64-bit: "$HOME/sqllib/lib64".

-ldb2  Link with the DB2 library.

Refer to your compiler documentation for additional compiler options.

Linux C routine compile and link options
The compile and link options for building C routines, such as stored procedures
and user-defined functions, with the Linux C compiler are available in the bldrtn
build script.

Compile and link options for bldrtn

Compile options:

$CC    The gcc or xlc_r compiler

$EXTRA_C_FLAGS
   Contains one of the following flags:
   • -m31 on Linux for zSeries® only, to build a 32-bit library;
   • -m32 on Linux for x86, x64 and POWER®, to build a 32-bit library;
   • -m64 on Linux for zSeries, POWER, x64, to build a 64-bit library; or
   • No value on Linux for IA64, to build a 64-bit library.

-ISDB2PATH/include
   Specify the location of the DB2 include files.
Perform compile only; no link. This script file has separate compile and link steps.

-D_REENTRANT
Defines _REENTRANT, needed as the routines can run in the same process as other routines (THREADSAFE) or in the engine itself (NOT FENCED).

Link options:

$CC  The gcc or xlc_r compiler; use the compiler as a front end for the linker.

$LINK_FLAGS
Contains the value "$EXTRA_C_FLAGS $SHARED_LIB_FLAG"

$EXTRA_C_FLAGS
Contains one of the following flags:
- m31 on Linux for zSeries only, to build a 32-bit library;
- m32 on Linux for x86, x64 and POWER, to build a 32-bit library;
- m64 on Linux for zSeries, POWER, x64, to build a 64-bit library; or
  No value on Linux for IA64, to build a 64-bit library.

$SHARED_LIB_FLAG
Contains -shared for gcc compiler or -qmksrhobj for xlc_r compiler.

-o $1  Specify the executable.

$1.o  Include the program object file.

$EXTRA_LFLAG
Specify the location of the DB2 shared libraries at run-time. For 32-bit it contains the value "-Wl,-rpath,$DB2PATH/lib32". For 64-bit it contains the value "-Wl,-rpath,$DB2PATH/lib64".

-L$DB2PATH/$SLIB
Specify the location of the DB2 static and shared libraries at link-time. For example, for 32-bit: $HOME/sqllib/lib32, and for 64-bit: $HOME/sqllib/lib64.

-ldb2  Link with the DB2 library.

-lpthread
Link with the POSIX thread library.

Refer to your compiler documentation for additional compiler options.

**Linux C++ routine compile and link options**
The compile and link options for building C++ routines, such as stored procedures and user-defined functions, with the Linux C++ compiler are available in the bldrtn build script.

**Compile and link options for bldrtn**

Compile options:

g++  The GNU/Linux C++ compiler.

$EXTRA_C_FLAGS
Contains one of the following flags:
- m31 on Linux for zSeries only, to build a 32-bit library;
- m32 on Linux for x86, x64 and POWER, to build a 32-bit library;
- m64 on Linux for zSeries, POWER, x64, to build a 64-bit library; or
-fpic    Generate position independent code.
-ISDB2PATH/include
    Specify the location of the DB2 include files.
-c      Perform compile only; no link. This script file has separate compile and link steps.
-D_REENTRANT
    Defines _REENTRANT, needed as the routines can run in the same process as other routines (THREADSAFE) or in the engine itself (NOT FENCED).

Link options:
g++    Use the compiler as a front end for the linker.
$EXTRA_C_FLAGS
    Contains one of the following flags:
    • -m31 on Linux for zSeries only, to build a 32-bit library;
    • -m32 on Linux for x86, x64 and POWER, to build a 32-bit library;
    • -m64 on Linux for zSeries, POWER, x64, to build a 64-bit library; or
    • No value on Linux for IA64, to build a 64-bit library.
-shared
    Generate a shared library.
-o $1    Specify the executable.
$1.o    Include the program object file.
$EXTRA_LFLAG
    Specify the location of the DB2 shared libraries at run time. For 32-bit it contains the value "-Wl,-rpath,$DB2PATH/lib32". For 64-bit it contains the value "-Wl,-rpath,$DB2PATH/lib64".
-L$DB2PATH/$LIB
    Specify the location of the DB2 static and shared libraries at link-time. For example, for 32-bit: $HOME/sqllib/lib32, and for 64-bit: $HOME/sqllib/lib64.
-ldb2    Link with the DB2 library.
-lpthread
    Link with the POSIX thread library.

Refer to your compiler documentation for additional compiler options.

Solaris C routine compile and link options
The compile and link options for building C routines, such as stored procedures and user-defined functions, with the Forte C compiler are available in the bldrtn build script.

Compile and link options for bldrtn

Compile options:
cc      The C compiler.
-xarch=$CFLAG_ARCH
    This option ensures that the compiler will produce valid executables when linking with libdb2.so.50. The value for $CFLAG_ARCH is set as follows:
The compile and link options for building C++ routines, such as stored procedures and user-defined functions, with the Forte C++ compiler are available in the bldrtn build script.

**Compile and link options for bldrtn**

**Compile options:**

`CC` The C++ compiler.
-xarch=$CFLAG_ARCH
This option ensures that the compiler will produce valid executables when
linking with libdb2.so. The value for $CFLAG_ARCH is set as follows:
  • "v8plusa" for 32-bit applications on Solaris SPARC
  • "v9" for 64-bit applications on Solaris SPARC
  • "sse2" for 32-bit applications on Solaris x64
  • "amd64" for 64-bit applications on Solaris x64

-mt
Allow multi-threaded support, needed as the routines can run in the same
process as other routines (THREADSAFE) or in the engine itself (NOT
FENCED).

-DUSE_UI_THREADS
Allows Sun's "UNIX International" threads APIs.

-kpic
Generate position-independent code for shared libraries.

-I$DB2PATH/include
Specify the location of the DB2 include files.

-c
Perform compile only; no link. This script has separate compile and link
steps.

Link options:

CC
Use the compiler as a front end for the linker.

-xarch=$CFLAG_ARCH
This option ensures that the compiler will produce valid executables when
linking with libdb2.so. The value for $CFLAG_ARCH is set to either
"v8plusa" for 32-bit, or "v9" for 64-bit.

-mt
This is required because the DB2 library is linked with -mt.

-G
Generate a shared library.

-o $1 Specify the executable.

$1.o Include the program object file.

-LSDB2PATH/$LIB
Specify the location of the DB2 static and shared libraries at link-time. For
eexample, for 32-bit: $HOME/sqllib/lib32, and for 64-bit:
$HOME/sqllib/lib64.

$EXTRA_LFLAG
Specify the location of the DB2 shared libraries at run time. For 32-bit it
contains the value "$RDB2PATH/lib32", and for 64-bit it contains the
value "$RDB2PATH/lib64".

-1db2 Link with the DB2 library.

Refer to your compiler documentation for additional compiler options.

Windows C and C++ routine compile and link options
The compile and link options for building C and C++ routines, such as stored
procedures and user-defined functions, on Windows operating systems with
the Microsoft Visual C++ compiler are available in the bldrtn.bat batch file.

Compile and link options for bldrtn

Compile options:
Variable for the compiler. The default is cl, the Microsoft Visual C++
compiler. It can be also set to icl, the Intel C++ Compiler for 32-bit and
64-bit applications, or ecl, the Intel C++ Compiler for Itanium 64-bit
applications.

-Zi Enable debugging information
-0d Disable optimization.
-c Perform compile only; no link. Compile and link are separate steps.
-W2 Output warning, error, and severe and unrecoverable error messages.

-DWIN32
Compiler option necessary for Windows operating systems.

-MD Link using MSVCRT.LIB

Link options:
link Use the linker to link.
-debug Include debugging information.
-out:%1.dll Build a .DLL file.
%1.obj Include the object file.
db2api.lib Link with the DB2 library.
-def:%1.def Module definition file.

Refer to your compiler documentation for additional compiler options.

Building embedded SQL stored procedures in C or C++ with
configuration files

You can build DB2 embedded SQL stored procedures in C and C++ on AIX by
using the configuration file, stp.icc, in sqllib/samples/c and sqllib/samples/cpp.

Procedure

To use the configuration file to build the embedded SQL stored procedure shared
library spserever from the source file spserver.sqc, do the following:

1. Set the STP environment variable to the program name by entering:
   • For bash or Korn shell:
     export STP=spserever
   • For C shell:
     setenv STP spserver

2. If you have an stp.ics file in your working directory, produced by building a
different program with the stp.icc file, delete the stp.ics file with this
command:
   rm stp.ics
   An existing stp.ics file produced for the same program you are going to build
again does not have to be deleted.

3. Compile the sample program by entering:
Note: The `vacbld` command is provided by VisualAge C++.

**What to do next**

The stored procedure shared library is copied to the server in the path `sqllib/function`.

Next, catalog the stored procedures in the shared library by running the `spcat` script on the server:

`spcat`

This script connects to the sample database, uncatalogs the stored procedures if they were previously cataloged by calling `spdrop.db2`, then catalogs them by calling `spcreate.db2`, and finally disconnects from the database. You can also call the `spdrop.db2` and `spcreate.db2` scripts individually.

Then, stop and restart the database to allow the new shared library to be recognized. If necessary, set the file mode for the shared library so the DB2 instance can access it.

Once you build the stored procedure shared library, `spserver`, you can build the client application, `spclient`, that calls the stored procedures in it. You can build `spclient` using the configuration file, `emb.icc`.

To call the stored procedures, run the sample client application by entering:

`spclient database userid password`

where

- `database` is the name of the database to which you want to connect. The name could be `sample`, or its remote alias, or some other name.
- `userid` is a valid user ID.
- `password` is a valid password.

The client application accesses the shared library, `spserver`, and executes a number of stored procedure functions on the server database. The output is returned to the client application.

**Building user-defined functions in C or C++ with configuration files (AIX)**

When building user-defined functions in C or C++ with configuration files (AIX) the configuration file, `udf.icc`, in `sqllib/samples/c` and `sqllib/samples/cpp`, allows you to build user-defined functions in C and C++ on AIX.

**About this task**

The configuration file, `udf.icc`, in `sqllib/samples/c` and `sqllib/samples/cpp`, allows you to build user-defined functions in C and C++ on AIX.

To use the configuration file to build the user-defined function program `udfsrv` from the source file `udfsrv.c`, do the following:
Procedure
1. Set the UDF environment variable to the program name by entering:
   - For bash or Korn shell:
     \texttt{export UDF=udfsrv}
   - For C shell:
     \texttt{setenv UDF udfsrv}
2. If you have a \texttt{udf.ics} file in your working directory, produced by building a different program with the \texttt{udf.icc} file, delete the \texttt{udf.ics} file with this command:
   \texttt{rm udf.ics}
   An existing \texttt{udf.ics} file produced for the same program you are going to build again does not have to be deleted.
3. Compile the sample program by entering:
   \texttt{vacbld udf.icc}
   \textbf{Note}: The \texttt{vacbld} command is provided by VisualAge C++.

What to do next
The UDF library is copied to the server in the path \texttt{sqlib/function}.
If necessary, set the file mode for the user-defined function so the DB2 instance can run it.
Once you build \texttt{udfsrv}, you can build the client application, \texttt{udfcli}, that calls it.
DB2 CLI and embedded SQL versions of this program are provided.
You can build the DB2 CLI \texttt{udfcli} program from the source file \texttt{udfcli.c}, in \texttt{sqlib/samples/cli}, by using the configuration file \texttt{cli.icc}.
You can build the embedded SQL \texttt{udfcli} program from the source file \texttt{udfcli.sqc}, in \texttt{sqlib/samples/c}, by using the configuration file \texttt{emb.icc}.
To call the UDF, run the sample calling application by entering the executable name:
\texttt{udfcli}
The calling application calls the \texttt{ScalarUDF} function from the \texttt{udfsrv} library.

Rebuilding DB2 routine shared libraries
DB2 database systems will cache the shared libraries used for stored procedures and user-defined functions once loaded.
If you are developing a routine, you might want to test loading the same shared library a number of times, and this caching can prevent you from picking up the latest version of a shared library. The way to avoid caching problems depends on the type of routine.
1. \textbf{Fenced, not threadsafe routines}. The database manager configuration keyword \texttt{keepfenced} has a default value of \texttt{YES}. This keeps the fenced mode process alive. This default setting can interfere with reloading the library. It is best to change the value of this keyword to \texttt{NO} while developing fenced, not threadsafe routines, and then change it back to \texttt{YES} when you are ready to load the final
version of your shared library. For more information, see “Updating the database manager configuration file.”

2. **Trusted or threadsafe routines.** Except for SQL routines (including SQL procedures), the only way to ensure that an updated version of a DB2 routine library is picked up when that library is used for trusted, or threadsafe routines, is to recycle the DB2 instance by entering `db2stop` followed by `db2start` on the command line. This is not needed for an SQL routine because when it is recreated, the compiler uses a new unique library name to prevent possible conflicts.

For routines other than SQL routines, you can also avoid caching problems by creating the new version of the routine with a differently named library (for example foo.a becomes foo.1.a), and then using either the ALTER PROCEDURE or ALTER FUNCTION SQL statement with the new library.

**Updating the database manager configuration file**

There are important settings, such as `KEEPFENCED` and `JDK_PATH` parameter, that you must configure for application development.

**About this task**

This file contains important settings for application development.

The keyword `KEEPFENCED` has the default value YES. For fenced, not threadsafe routines (stored procedures and UDFs), this keeps the routine process alive. It is best to change the value of this keyword to NO while developing these routines, and then change it back to YES when you are ready to load the final version of your shared library. For more information, see “Rebuilding DB2 routine shared libraries” on page 219.

**Note:** `KEEPFENCED` was known as `KEEPDARI` in previous versions of DB2 database products.

For Java application development, you need to update the `JDK_PATH` keyword with the path where the Java Development Kit is installed.

**Note:** `JDK_PATH` was known as `JDK11_PATH` in previous versions of DB2 database products.

**Procedure**

To change these settings enter:

```
  db2 update dbm cfg using keyword value
```

For example, to set the keyword `KEEPFENCED` to NO:

```
  db2 update dbm cfg using KEEPFENCED NO
```

To set the `JDK_PATH` keyword to the directory `/home/db2inst/jdk13`:

```
  db2 update dbm cfg using JDK_PATH /home/db2inst/jdk13
```

**Results**

To view the current settings in the database manager configuration file, enter:

```
  db2 get dbm cfg
```
Note: On Windows, you need to enter these commands in a DB2 command window.
Chapter 6. COBOL procedures

COBOL procedures are to be written in a similar manner as COBOL subprograms.

Handling parameters in a COBOL procedure

Each parameter to be accepted or passed by a procedure must be declared in the LINKAGE SECTION. For example, this code fragment comes from a procedure that accepts two IN parameters (one CHAR(15) and one INT), and passes an OUT parameter (an INT):

```
LINKAGE SECTION.
  01 IN-SPERSON PIC X(15).
  01 IN-SQTY   PIC S9(9) USAGE COMP-5.
  01 OUT-SALESSUM PIC S9(9) USAGE COMP-5.
```

Ensure that the COBOL data types you declare map correctly to SQL data types. For a detailed list of data type mappings between SQL and COBOL, see "Supported SQL Data Types in COBOL".

Each parameter must then be listed in the PROCEDURE DIVISION. The following example shows a PROCEDURE DIVISION that corresponds to the parameter definitions from the previous LINKAGE SECTION example.

```
PROCEDURE DIVISION USING IN-SPERSON
               IN-SQTY
               OUT-SALESSUM.
```

Exiting a COBOL procedure

To properly exit the procedure use the following commands:

```
MOVE SQLZ-HOLD-PROC TO RETURN-CODE.
GOBACK.
```

With these commands, the procedure returns correctly to the client application. This is especially important when the procedure is called by a local COBOL client application.

When building a COBOL procedure, it is strongly recommended that you use the build script written for your operating system and compiler. Build scripts for Micro Focus COBOL are found in the sqllib/samples/cobol_mf directory. Build scripts for IBM COBOL are found in the sqllib/samples/cobol directory.

The following is an example of a COBOL procedure that accepts two input parameters, and then returns an output parameter and a result set:

```
IDENTIFICATION DIVISION.
  PROGRAM-ID. "NEWSALE".
  DATA DIVISION.
    WORKING-STORAGE SECTION.
      01 INSERT-STMT.
        05 FILLER PIC X(24) VALUE "INSERT INTO SALES (SALES".
        05 FILLER PIC X(24) VALUE ",_PERSON,SALES) VALUES ('".
        05 SPERSON PIC X(16).
        05 FILLER PIC X(2) VALUE ",".
        05 SQTY   PIC S9(9).
        05 FILLER PIC X(1) VALUE ")".
      EXEC SQL BEGIN DECLARE SECTION END-EXEC.
      01 INS-SMT-INF.
        05 INS-STMT.
        49 INS-LEN PIC S9(4) USAGE COMP.
```
The corresponding CREATE PROCEDURE statement for this procedure is as follows:

```
CREATE PROCEDURE NEWSALE ( IN SALESPERSON CHAR(15),
                           IN SALESQTY INT,
                           OUT SALESSUM INT)
RESULT SETS 1
EXTERNAL NAME 'NEWSALE!NEWSALE'
FENCED
LANGUAGE COBOL
PARAMETER STYLE SQL
MODIFIES SQL DATA
```

The preceding statement assumes that the COBOL function exists in a library called NEWSALE.

**Note:** When registering a COBOL procedure on Windows operating systems, take the following precaution when identifying a stored procedure body in the CREATE statement's EXTERNAL NAME clause. If you use an absolute path id to identify the procedure body, you must append the .dll extension. For example:

```
CREATE PROCEDURE NEWSALE ( IN SALESPERSON CHAR(15),
                           IN SALESQTY INT,
                           OUT SALESSUM INT)
RESULT SETS 1
```
Support for external procedure development in COBOL

To develop external procedures in COBOL you must use the supported COBOL development software.

All of the development software supported for database application development in COBOL can also be used for external procedure development in COBOL.

Supported SQL data types in COBOL embedded SQL applications

Certain predefined COBOL data types correspond to DB2 database column types. You can use only these COBOL data types as host variables.

The following table shows the COBOL equivalent of each column type. When the precompiler finds a host variable declaration, it determines the appropriate SQL type value. The database manager uses this value to convert the data exchanged between the application and itself.

Not every possible data description for host variables is recognized. COBOL data items must be consistent with the ones described in the following table. If you use other data items, an error can result.

Table 15. SQL Data Types Mapped to COBOL Declarations

<table>
<thead>
<tr>
<th>SQL Column Type</th>
<th>COBOL Data Type</th>
<th>SQL Column Type Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMALLINT (500 or 501)</td>
<td>01 name PIC S9(4) COMP-5.</td>
<td>16-bit signed integer</td>
</tr>
<tr>
<td>INTEGER (496 or 497)</td>
<td>01 name PIC S9(9) COMP-5.</td>
<td>32-bit signed integer</td>
</tr>
<tr>
<td>BIGINT (492 or 493)</td>
<td>01 name PIC S9(18) COMP-5.</td>
<td>64-bit signed integer</td>
</tr>
<tr>
<td>DECIMAL(p,s) (484 or 485)</td>
<td>01 name PIC S9(n)V9(n) COMP-3.</td>
<td>Packed decimal</td>
</tr>
<tr>
<td>REAL (480 or 481)</td>
<td>01 name USAGE IS COMP-1.</td>
<td>Single-precision floating point</td>
</tr>
<tr>
<td>DOUBLE (480 or 481)</td>
<td>01 name USAGE IS COMP-2.</td>
<td>Double-precision floating point</td>
</tr>
<tr>
<td>CHAR(n) (452 or 453)</td>
<td>01 name PIC X(n).</td>
<td>Fixed-length character string</td>
</tr>
</tbody>
</table>
### Table 15. SQL Data Types Mapped to COBOL Declarations (continued)

<table>
<thead>
<tr>
<th>SQL Column Type1</th>
<th>COBOL Data Type</th>
<th>SQL Column Type Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARCHAR(n)</td>
<td>01 name. 49 length PIC S9(4) COMP-5. 49 name PIC X(n). 1&lt;=n&lt;=32 672</td>
<td>Variable-length character string</td>
</tr>
<tr>
<td>LONG VARCHAR(6)</td>
<td>01 name. 49 length PIC S9(4) COMP-5. 49 data PIC X(n). 32 673&lt;=n&lt;=32 700</td>
<td>Long variable-length character string</td>
</tr>
<tr>
<td>CLOB(n)</td>
<td>01 MY-CLOB USAGE IS SQL TYPE IS CLOB(n). 1&lt;=n&lt;=2 147 483 647</td>
<td>Large object variable-length character string</td>
</tr>
<tr>
<td>CLOB locator variable</td>
<td>01 MY-CLOB-LOCATOR USAGE IS SQL TYPE IS CLOB-LOCATOR.</td>
<td>Identifies CLOB entities residing on the server</td>
</tr>
<tr>
<td>CLOB file reference variable</td>
<td>01 MY-CLOB-FILE USAGE IS SQL TYPE IS CLOB-FILE.</td>
<td>Descriptor for file containing CLOB data</td>
</tr>
<tr>
<td>BLOB(n)</td>
<td>01 MY-BLOB USAGE IS SQL TYPE IS BLOB(n). 1&lt;=n&lt;=2 147 483 647</td>
<td>Large object variable-length binary string</td>
</tr>
<tr>
<td>BLOB locator variable</td>
<td>01 MY-BLOB-LOCATOR USAGE IS SQL TYPE IS BLOB-LOCATOR.</td>
<td>Identifies BLOB entities residing on the server</td>
</tr>
<tr>
<td>BLOB file reference variable</td>
<td>01 MY-BLOB-FILE USAGE IS SQL TYPE IS BLOB-FILE.</td>
<td>Descriptor for file containing BLOB data</td>
</tr>
<tr>
<td>DATE</td>
<td>01 identifier PIC X(10).</td>
<td>10-byte character string</td>
</tr>
<tr>
<td>TIME</td>
<td>01 identifier PIC X(8).</td>
<td>8-byte character string</td>
</tr>
<tr>
<td>TIMESTAMP(p)</td>
<td>01 identifier PIC X(p+20). 0&lt;=p&lt;=12</td>
<td>19 to 32 byte character string</td>
</tr>
<tr>
<td>XML5</td>
<td>01 name USAGE IS SQL TYPE IS XML AS CLOB (size).</td>
<td>XML value</td>
</tr>
</tbody>
</table>

The following data types are only available in the DBCS environment.
Table 16. SQL Data Types Mapped to COBOL Declarations

<table>
<thead>
<tr>
<th>SQL Column Type</th>
<th>COBOL Data Type</th>
<th>SQL Column Type Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAPHIC(n)</td>
<td>01 name PIC G(n) DISPLAY-1.</td>
<td>Fixed-length double-byte character string</td>
</tr>
<tr>
<td>(468 or 469)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VARGRAPHIC(n)</td>
<td>01 name. 49 length PIC S9(4) COMP-5. 49 name PIC G(n) DISPLAY-1.</td>
<td>Variable length double-byte character string with 2-byte string length indicator</td>
</tr>
<tr>
<td>(464 or 465)</td>
<td>1&lt;=n&lt;=16336</td>
<td></td>
</tr>
<tr>
<td>LONG VARGRAPHIC</td>
<td>01 name. 49 length PIC S9(4) COMP-5. 49 name PIC G(n) DISPLAY-1.</td>
<td>Variable length double-byte character string with 2-byte string length indicator</td>
</tr>
<tr>
<td>(472 or 473)</td>
<td>16337&lt;=n&lt;=16350</td>
<td></td>
</tr>
<tr>
<td>DBCLOB(n)</td>
<td>01 MY-DBCLOB USAGE IS SQL TYPE IS DBCLOB(n).</td>
<td>Large object variable-length double-byte character string with 4-byte string length indicator</td>
</tr>
<tr>
<td>(412 or 413)</td>
<td>1&lt;=n&lt;=1073741823</td>
<td></td>
</tr>
<tr>
<td>DBCLOB locator variable</td>
<td>01 MY-DBCLOB-LOCATOR USAGE IS SQL TYPE IS DBCLOB-LOCATOR.</td>
<td>Identifies DBCLOB entities residing on the server</td>
</tr>
<tr>
<td>(968 or 969)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DBCLOB file reference variable</td>
<td>01 MY-DBCLOB-FILE USAGE IS SQL TYPE IS DBCLOB-FILE.</td>
<td>Descriptor for file containing DBCLOB data</td>
</tr>
<tr>
<td>(924 or 925)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note:
1. The first number under SQL Column Type indicates that an indicator variable is not provided, and the second number indicates that an indicator variable is provided. An indicator variable is needed to indicate NULL values, or to hold the length of a truncated string. These are the values that will be displayed in the SQLTYPE field of the SQLDA for these data types.
2. FLOAT(n) where 0 < n < 25 is a synonym for REAL. The difference between REAL and DOUBLE in the SQLDA is the length value (4 or 8).
3. The following SQL types are synonyms for DOUBLE:
   - FLOAT
   - FLOAT(n) where 24 < n < 54 is a synonym for DOUBLE.
   - DOUBLE PRECISION
4. This is not a column type but a host variable type.
5. The SQL_TYP_XML/SQL_TYP_NXML value is returned by DESCRIBE requests only. It cannot be used directly by the application to bind application resources to XML values.
6. The LONG VARCHAR and LONG VARGRAPHIC data types are deprecated and might be removed in a future release. Choose the CLOB or DBCLOB data type instead.

The list of rules for supported COBOL data types are:
- PIC S9 and COMP-3/COMP-5 are required where shown.
- You can use level number 77 instead of 01 for all column types except VARCHAR, LONG VARCHAR, VARGRAPHIC, LONG VARGRAPHIC and all LOB variable types.
Use the following rules when declaring host variables for DECIMAL(p,s) column types. See the following sample:

01 identifier PIC S9(m)V9(n) COMP-3

- Use V to denote the decimal point.
- Values for n and m must be greater than or equal to 1.
- The value for n + m cannot exceed 31.
- The value for s equals the value for n.
- The value for p equals the value for n + m.
- The repetition factors (n) and (m) are optional. The following examples are all valid:

01 identifier PIC S9(3)V COMP-3
01 identifier PIC SV9(3) COMP-3
01 identifier PIC S9V COMP-3
01 identifier PIC SV9 COMP-3

- PACKED-DECIMAL can be used instead of COMP-3.

Arrays are not supported by the COBOL precompiler.

Building COBOL routines

Compile and link options for COBOL routines

IBM COBOL for AIX routine compile and link options

The compile and link options for building COBOL routines with the IBM COBOL for AIX compiler on AIX operating systems are available in the bldrtn build script.

Compile and link options for bldrtn

Compile Options:

cob2 The IBM COBOL for AIX compiler.
-qpgmname\(mixed\)
Instructs the compiler to permit CALLs to library entry points with mixed-case names.
-qlib Instructs the compiler to process COPY statements.
-c Perform compile only; no link. Compile and link are separate steps.
-I$DB2PATH/include/cobol_a
Specify the location of the DB2 include files. For example: $HOME/sqlib/include/cobol_a.

Link Options:

cob2 Use the compiler to link edit.
-o $1 Specify the output as a shared library file.
$1.o Specify the stored procedure object file.
checkerr.o Include the utility object file for error-checking.
-bnoint
Do not specify the default entry point to the shared library.
-bE:$1.exp Specify an export file. The export file contains a list of the stored procedures.
-L$DB2PATH/$LIB
   Specify the location of the DB2 runtime shared libraries. For example:
   $HOME/sqllib/lib32.

-1db2 Link with the database manager library.

AIX Micro Focus COBOL routine compile and link options
The compile and link options for building COBOL routines with the Micro Focus
COBOL for AIX compiler are available in the bldrtn build script.

Note that the DB2 MicroFocus COBOL include files are found by setting up the
COBCPY environment variable, so no -I flag is required in the compile step. Refer
to the bldapp script for an example.

Compile and link options for bldrtn

Compile options:
   cob The MicroFocus COBOL compiler.
   -c Perform compile only; no link. Compile and link are separate steps.

$EXTRA_COBOL_FLAG="-C MFSYNC"
   Enables 64-bit support.
   -x Compile to an object module when used with the -c option.

Link options:
   cob Use the compiler as a front-end for the linker.
   -x Produce a shared library.
   -o $1 Specify the executable program.
   $1.o Specify the program object file.
   -L$DB2PATH/$LIB
       Specify the location of the DB2 runtime shared libraries. For example:
       $HOME/sqllib/lib32.
   -1db2 Link to the DB2 library.
   -1db2gmf
       Link to the DB2 exception-handler library for Micro Focus COBOL.

Refer to your compiler documentation for additional compiler options.

HP-UX Micro Focus COBOL routine compile and link options
The compile and link options for building COBOL routines, such as stored
procedures, with the Micro Focus COBOL compiler on HP-UX are available in the
bldrtn build script.

Compile and link options for bldrtn

Compile options:
   cob The COBOL compiler.
$EXTRA_COBOL_FLAG
Contains "-C MFSYNC" if the HP-UX platform is IA64 and 64-bit support is enabled.

Link options:
- `-y` Specify that the required output is a shared library.
- `-o $1` Specify the executable.
- `-L$DB2PATH/$LIB`
  Specify the location of the DB2 runtime shared libraries.
- `-ldb2` Link to the DB2 shared library.
- `-ldb2gmf` Link to the DB2 exception-handler library for Micro Focus COBOL.

Refer to your compiler documentation for additional compiler options.

**Solaris Micro Focus COBOL routine compile and link options**
The compile and link options for building COBOL routines, such as stored procedures, with the Micro Focus COBOL compiler on Solaris are available in the `bldrtn` build script.

**Compile and link options for bldrtn**

Compile options:
- `cob` The COBOL compiler.
- `-cx` Compile to object module.

$EXTRA_COBOL_FLAG
For 64-bit support, contains the value "-C MFSYNC"; otherwise it contains no value.

Link options:
- `cob` Use the compiler as a front-end for the linker.
- `-y` Create a self-contained stand-alone shared library.
- `-o $1` Specify the executable program.
- `$1.o` Specify the program object file.
- `-L$DB2PATH/$LIB`
  Specify the location of the DB2 runtime shared libraries. For example: `$HOME/sql111b/11b64`.
- `-ldb2` Link to the DB2 library.
- `-ldb2gmf` Link to the DB2 exception-handler library for Micro Focus COBOL.

Refer to your compiler documentation for additional compiler options.

**Linux Micro Focus COBOL routine compile and link options**
The compile and link options for building COBOL routines, such as stored procedures, with the Micro Focus COBOL compiler on Linux are available in the `bldrtn` build script.
Compile and link options for bldrtn

Compile and Link options:

**cob** The COBOL compiler

**$EXTRA_COBOL_FLAG**
For 64-bit support, contains the value "-C MFSYNC"; otherwise it contains no value.

-y Specify to compile to self-contained callable shared object

-o $1 Specify the executable.

$1.cbl Specify the source file

-L$DB2PATH/$LIB Specify the location of the DB2 runtime shared libraries.

-db2 Link to the DB2 library.

-db2gmf Link to the DB2 exception-handler library for Micro Focus COBOL.

Refer to your compiler documentation for additional compiler options.

Note: After compiling stored procedures, they must be copied or linked into /usr/lib.
Editing ld.so.conf is not sufficient.

Windows IBM COBOL routine compile and link options

The compile and link options for building COBOL routines, such as stored procedures and user-defined functions, on Windows operating systems with the IBM VisualAge COBOL compiler are available in the bldrtn.bat batch file.

Compile and link options for bldrtn

Compile options:

**cob2** The IBM VisualAge COBOL compiler.

-qpgmname(mixed)
Instructs the compiler to permit CALLs to library entry points with mixed-case names.

-c Perform compile only; no link. This batch file has separate compile and link steps.

-qlib Instructs the compiler to process COPY statements.

-I path Specify the location of the DB2 include files. For example:
-1"%DB2PATH%\include\cobol_a".

%EXTRA_COMPFLAG%
If "set IBMCOB2_PRECOMP=true" is uncommented, the IBM COBOL precompiler is used to precompile the embedded SQL. It is invoked with one of the following formulations, depending on the input parameters:

-q"SQL('database sample CALL_RESOLUTION DEFERRED')"
precompile using the default sample database, and defer call resolution.

-q"SQL('database $2 CALL_RESOLUTION DEFERRED')"
precompile using a database specified by the user, and defer call resolution.
Link options:
  ilink  Use the IBM VisualAge COBOL linker.
  /free  Free format.
  /no1   No logo.
  /dll   Create the DLL with the source program name.
  db2api.lib
         Link with the DB2 library.
  %1.exp Include the export file.
  %1.obj Include the program object file.
  iwzrwin3.obj
         Include the object file provided by IBM VisualAge COBOL.

Refer to your compiler documentation for additional compiler options.

**Windows Micro Focus COBOL routine compile and link options**
The compile and link options for building COBOL routines, such as stored
procedures and user-defined functions, on Windows operating systems with the
Micro Focus COBOL compiler are available in the bldrtn.bat batch file.

**Compile and link options for bldrtn**

Compile options:
  cobol   The Micro Focus COBOL compiler.
  /case   Prevent external symbols being converted to uppercase.

Link options:
  cbllink  Use the Micro Focus COBOL linker to link edit.
  /d      Create a .dll file.
  db2api.lib
         Link with the DB2 API library.

Refer to your compiler documentation for additional compiler options.

**Building IBM COBOL routines on AIX**
You can use the provided build scripts for compiling and linking COBOL
embedded SQL and DB2 administrative API programs. The scripts are in the
sqlib/samples/cobol directory. The directory also contains sample programs that
you can build with these files.

You can find the commands to build routines, such as stored procedures, in the
bldrtn script. You can find this script in the sqlib/samples/cobol directory. The
bldrtn script compiles the routines into a shared library that can be called by a
client application.

**About this task**
The first parameter, $1, specifies the name of your source file. The second
parameter, $2, specifies the name of the database to which you want to connect.
Since the shared library must be built on the same instance where the database resides, there are no parameters for user ID and password.

Only the first parameter, source file name, is required. The script uses the source file name, $1, for the shared library name. Database name is optional. If no database name is supplied, the program uses the default sample database.

To build the sample program outsrv from the source file outsrv.sqb, connecting to the sample database, enter:

   bldrtn outsrv

If connecting to another database, also include the database name:

   bldrtn outsrv database

The script file copies the shared library to the server in the path sqllib/function.

Once you build the routine shared library, outsrv, you can build the client application, outcli, that calls the routine within the library. You can build outcli using the script file bldapp.

To call the routine, run the sample client application by entering:

   outcli database userid password

where

**database**

Is the name of the database to which you want to connect. The name can be sample, or its remote alias, or some other name.

**userid**  Is a valid user ID.

**password**  Is a valid password for the user ID.

The client application accesses the shared library, outsrv, and executes the routine of the same name on the server database, and then returns the output to the client application.

**Building UNIX Micro Focus COBOL routines**

DB2 database products provide build scripts for compiling and linking Micro Focus COBOL embedded SQL and DB2 API programs. These are located in the sqllib/samples/cobol_mf directory, along with sample programs that can be built with these files.

**About this task**

The script, bldrtn, contains the commands to build routines (stored procedures). The script compiles the routine source file into a shared library that can be called by a client application.

The first parameter, $1, specifies the name of your source file. The script uses the source file name for the shared library name. The second parameter, $2, specifies the name of the database to which you want to connect. Since the shared library must be built in the same instance where the database resides, there are no parameters for user ID and password.
Only the first parameter, source file name, is required. Database name is optional. If no database name is supplied, the program uses the default sample database.

**Procedure**

1. Before building Micro Focus COBOL routines, you must run the following commands:
   ```
   db2stop
   db2set DB2LIBPATH=$LD_LIBRARY_PATH
   db2set DB2ENVLIST="COBDIR LD_LIBRARY_PATH"
   db2start
   ```
   Ensure that `db2stop` stops the database. The last `db2set` command is issued to check your settings: make sure `DB2LIBPATH` and `DB2ENVLIST` are set correctly.

2. To build the sample program outsrv from the source file outsrv.sqb, if connecting to the sample database, enter: `bldrtn outsrv`.
   If connecting to another database, also enter the database name. For example:
   ```
   bldrtn outsrv database
   ```
   The script file copies the shared library to the server in the path `sqllib/function`.
   Once you build the stored procedure outsrv, you can build the client application outcli that calls it. You can build outcli using the script file, `bldapp`.

3. To call the stored procedure, run the sample client application by entering:
   ```
   outcli database userid password
   ```
   where
   - `database` is the name of the database to which you want to connect. The name could be `sample`, or its alias, or another name.
   - `userid` is a valid user ID.
   - `password` is a valid password for the user ID.
   The client application accesses the shared library, outsrv, and executes the stored procedure function of the same name on the server database. The output is then returned to the client application.

**Building IBM COBOL routines on Windows**

You can use the provided build scripts to compile and link DB2 API and embedded SQL programs in IBM COBOL. The scripts are in the `sqllib\samples\cobol` directory. The directory also contains sample programs that you can build with these files.

**About this task**

DB2 supports two precompilers for building IBM COBOL applications on Windows, the DB2 precompiler and the IBM COBOL precompiler. The default is the DB2 precompiler. The IBM COBOL precompiler can be selected by uncommenting the appropriate line in the batch file you are using. Precompilation with IBM COBOL is done by the compiler itself, using specific precompile options.
The batch file, bldrtn.bat, contains the commands to build embedded SQL routines (stored procedures). The batch file compiles the routines into a DLL on the server. It takes two parameters, represented inside the batch file by the variables %1 and %2.

The first parameter, %1, specifies the name of your source file. The batch file uses the source file name, %1, for the DLL name. The second parameter, %2, specifies the name of the database to which you want to connect. Since the stored procedure must be built on the same instance where the database resides, there are no parameters for user ID and password.

Only the first parameter, source file name, is required. Database name is optional. If no database name is supplied, the program uses the default sample database.

If using the default DB2 precompiler, bldrtn.bat passes the parameters to the precompile and bind file, embprep.bat.

If using the IBM COBOL precompiler, bldrtn.bat copies the .sqb source file to a .cbl source file. The compiler performs the precompile on the .cbl source file with specific precompile options.

To build the sample program outsrv from the source file outsrv.sqb, connecting to the sample database, enter:

```
bldrtn outsrv
```

If connecting to another database, also include the database name:

```
bldrtn outsrv database
```

The batch file copies the DLL to the server in the path sqllib\function.

Once you build the DLL outsrv, you can build the client application outcli that calls the routine within the DLL (which has the same name as the DLL). You can build outcli using the batch file bldapp.bat.

To call the outsrv routine, run the sample client application by entering:

```
outcli database userid password
```

where

- **database**
  - Is the name of the database to which you want to connect. The name can be sample, or its remote alias, or some other name.

- **userid**
  - Is a valid user ID.

- **password**
  - Is a valid password for the user ID.

The client application accesses the DLL, outsrv, and executes the routine of the same name on the server database, and then returns the output to the client application.

### Building Micro Focus COBOL routines on Windows

You can use the bldrtn.bat build scripts provided with IBM data server client for compiling and linking embedded SQL routines.
Build scripts are in the sqllib\samples\cobol_mf directory, along with sample programs that can be built with these build script files.

**About this task**

The bldrtn.bat batch file compiles the routines into a DLL on the server. The batch file takes two parameters, represented inside the batch file by the variables %1 and %2.

The first parameter, %1, specifies the name of your source file. The batch file uses the source file name, %1, for the DLL name. The second parameter, %2, specifies the name of the database to which you want to connect. Since the stored procedure must be built on the same instance where the database resides, there are no parameters for user ID and password.

Only the first parameter, source file name, is required. Database name is optional. If no database name is supplied, the program uses the default sample database.

To build the sample program outsrv from the source file outsrv.sqb, if connecting to the sample database, enter:

```
bldrtn outsrv
```

If connecting to another database, also enter the database name:

```
bldrtn outsrv database
```

The script file copies the DLL to the server in the path sqllib/function.

Once you build the DLL, outsrv, you can build the client application, outcli, that calls the routine within the DLL (which has the same name as the DLL). You can build outcli using the batch file, bldapp.bat.

To call the outsrv routine, run the sample client application by entering:

```
outcli database userid password
```

where

- **database** Is the name of the database to which you want to connect. The name could be sample, or its alias, or another name.
- **userid** Is a valid user ID.
- **password** Is a valid password for the user ID.

The client application accesses the DLL, outsrv, which executes the routine of the same name on the server database. The output is then returned to the client application.
Chapter 7. Java routines

Java routines are external routines that have a Java programming language implementation.

Java routines are created in a database by executing a CREATE PROCEDURE or CREATE FUNCTION statement. This statement must indicate that the routine is implemented in Java with the LANGUAGE JAVA clause. It must also specify with the EXTERNAL clause, the Java class that implements it.

External procedures, functions, and methods can be created in Java.

Java routines can execute SQL statements.

The following terms are important in the context of Java routines:

**CREATE statement**

The SQL language CREATE statement used to create the routine in the database.

**Routine-body source code**

The source code file containing the Java routine implementation. The Java routine can access the database using either JDBC or SQLJ application programming interfaces.

**JDBC**

Application programming interface that provides support for dynamic SQL statement execution in Java code.

**SQLJ**

Application programming interface that provides support for static SQL statement execution in Java code.

**SDK for Java**

Software development kit for Java provided and required for Java source code compilation.

**Routine class**

A Java source code file containing the compiled form of Java routine source code. Java class files can exist on their own or they can be one of a collection of Java class files within a JAR file.

Supported Java routine development software

To develop and deploy external routines in Java you must use supported Java development software.

The minimum supported software development kit (SDK) version for Java routine development is the IBM SDK for Java 1.4.2. However, support for the IBM SDK for Java 1.4.2 is deprecated, and might be discontinued in a future release.

The maximum supported SDK version for Java routine development is:

- IBM SDK for Java 7
  IBM SDK for Java 7 supports stored procedures and user-defined functions on these operating systems:
  - AIX 5
  - HP-UX for Itanium-based systems
It is recommended that you use the SDK for Java that is installed with the DB2 Database for Linux, UNIX, and Windows product, however an alternative SDK for Java can be specified. If you specify an alternative SDK for Java, it must be of the same bit-width as the DB2 instance.

All other development software supported for DB2 database application development in Java can be used for external routine development in Java.

**JDBC and SQLJ application programming interface support for Java routines**

External routines developed in Java can make use of the following application programming interfaces (APIs): JDBC and SQLJ.

Starting in DB2 Version 10, the only driver is the IBM Data Server Driver for JDBC and SQLJ. This supports both the JDBC and SQLJ APIs and can be used to develop external Java routines.

The procedures for implementing Java routines are the same regardless which API is used.

**Specification of an SDK for Java routine development (UNIX)**

To build and run Java routine code in UNIX environments, you must set the DB2 database manager configuration parameter `JDK_PATH` to the path of an SDK for Java that is installed on the DB2 database server.

**Before you begin**

If the installation process for the DB2 Database for Linux, UNIX, and Windows product installs an SDK for Java, by default the `JDK_PATH` parameter is set to the path of that SDK for Java:

- `$INSTDIR/sqllib/java/jdk32` for DB2 database servers installed in Linux on x86 environments
- `$INSTDIR/sqllib/java/jdk64` for DB2 database servers that provide an SDK installed in all other environments

The `JDK_PATH` parameter value can be changed to specify another SDK for Java installed on the computer, however the SDK must be of the same bit-width as the DB2 instance.

- User must have access to the DB2 database server.
- User must have the authority to read and update the database manager configuration file.
- User must have authority to install an SDK for Java in the file system where the DB2 instance is installed.
**Procedure**

1. Check the **JDK_PATH** parameter value by issuing the following command from a DB2 Command Window:

   
   db2 get dbm cfg

   You might want to redirect the output to a file for easier viewing. The **JDK_PATH** parameter value appears near the beginning of the output.

2. If you want to use a different SDK for Java, install it on the DB2 database server and note the installation path. You will require the install path value for the next step.

3. Update the **JDK_PATH** parameter value by issuing the following command from a DB2 Command Window where *path* is the path where the other SDK for Java is installed:

   
   db2 update dbm cfg using JDK_PATH path

4. Stop and restart your DB2 instance by issuing the following DB2 commands from a DB2 Command Window:

   
   db2stop;
   
   db2start;

5. Verify that the **JDK_PATH** parameter value is correctly set by issuing the following command from a DB2 Command Window:

   
   db2 get dbm cfg

**What to do next**

After you complete these steps the specified SDK for Java will be used for building and running Java routines. The **CLASSPATH**, **PATH**, and **LIBPATH** environment variables within the environment are set automatically.

---

**Specification of a driver for Java routines**

Java routine development and invocation requires that a JDBC or SQLJ driver be specified.

Java routines use the IBM Data Server Driver for JDBC and SQLJ Version 4.0.

IBM Data Server Driver for JDBC and SQLJ Version 4.0 db2jcc4.jar includes a number of JDBC Version 4.0 capabilities. The driver is supported in DB2 Version 9.5 and higher.

By default, DB2 database systems use the IBM Data Server Driver for JDBC and SQLJ. This driver is a prerequisite if Java routines contain:

- Parameters of data type XML
- Variables of data type XML
- References to XML data
- References to XML functions
- Any other native-XML feature

---

**Tools for developing Java (JDBC and SQLJ) routines**

Tools such as IBM Data Studio, the DB2 Command Line Processor and the DB2 Command Window make Java routine development go quickly and easily.
The following DB2 database tool provides graphical user-interface support for developing, debugging, and deploying Java routines:

- IBM Data Studio

The following command line interfaces can also be used for developing, debugging, and deploying Java routines:

- DB2 Command Line Processor
- DB2 Command Window

Other IBM software products provide graphical tools for developing Java routines including:

- IBM Optim Development Studio
- IBM Rational Application Developer
- Distributed Unified Debugger

### Designing Java routines

Designing Java routines is a task that should precede creating Java routines. Designing Java routines is related to both designing external routines implemented in other programming languages and designing Java database applications.

#### Before you begin

Knowledge and experience with embedded SQL application development as well as general knowledge of external routines. The following topics can provide you with some of the required prerequisite information.

For more information on the features and uses of external routines, see:
- “External routine implementation” on page 20

For more information about how to program a basic Java application using either the JDBC or SQLJ application programming interfaces, see:
- “Example of a simple JDBC application” in Developing Java Applications
- “Example of a simple SQLJ application” in Developing Java Applications

### About this task

With the prerequisite knowledge, designing Java routines consists mainly of learning about the unique features and characteristics of Java routines:

#### Procedure

- “Supported SQL data types in Java routines” on page 241
- “Parameters in Java routines” on page 243
- “Parameter style JAVA procedures” on page 244
- “Parameter style JAVA Java functions and methods” on page 245
- “Returning result sets from JDBC procedures” on page 255
- “Returning result sets from SQLJ procedures” on page 256
- “Restrictions on Java routines” on page 259
- “Table function execution model for Java” on page 64
What to do next

After having learned about the Java characteristics, you might want to refer to:
- “Creating Java routines from the command line” on page 261

Supported SQL data types in Java routines

Java programming language data types must be used in Java source code to store SQL data type values according to the JDBC and SQLJ application programming interface specification. The DB2 Driver for JDBC and SQLJ converts the data exchanged between Java source code and a DB2 database according to specific data type mappings.

The data mappings are valid for:
- Java database applications
- Java routines defined as and implemented using PARAMETER STYLE JAVA

The Java data types that map to SQL data types are as follows:

<table>
<thead>
<tr>
<th>SQL Column Type</th>
<th>Java Data Type</th>
<th>SQL Column Type Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMALLINT (500 or 501)</td>
<td>short, boolean</td>
<td>16-bit, signed integer</td>
</tr>
<tr>
<td>INTEGER (496 or 497)</td>
<td>int</td>
<td>32-bit, signed integer</td>
</tr>
<tr>
<td>BIGINT(^1) (492 or 493)</td>
<td>long</td>
<td>64-bit, signed integer</td>
</tr>
<tr>
<td>REAL (480 or 481)</td>
<td>float</td>
<td>Single precision floating point</td>
</tr>
<tr>
<td>DOUBLE (480 or 481)</td>
<td>double</td>
<td>Double precision floating point</td>
</tr>
<tr>
<td>DECIMAL(p,s) (484 or 485)</td>
<td>java.math.BigDecimal</td>
<td>Packed decimal</td>
</tr>
<tr>
<td>CHAR(n) (452 or 453)</td>
<td>java.lang.String</td>
<td>Fixed-length character string of length (n) where (n) is from 1 to 254</td>
</tr>
<tr>
<td>CHAR(n) FOR BIT DATA</td>
<td>byte[]</td>
<td>Fixed-length character string of length (n) where (n) is from 1 to 254</td>
</tr>
<tr>
<td>VARCHAR(n) (448 or 449)</td>
<td>java.lang.String</td>
<td>Variable-length character string</td>
</tr>
<tr>
<td>VARCHAR(n) FOR BIT DATA</td>
<td>byte[]</td>
<td>Variable-length character string</td>
</tr>
<tr>
<td>LONG VARCHAR (456 or 457)</td>
<td>java.lang.String</td>
<td>Long variable-length character string</td>
</tr>
<tr>
<td>LONG VARCHAR FOR BIT DATA</td>
<td>byte[]</td>
<td>Long variable-length character string</td>
</tr>
<tr>
<td>BLOB(n) (404 or 405)</td>
<td>java.sql.Blob</td>
<td>Large object variable-length binary string</td>
</tr>
<tr>
<td>CLOB(n) (408 or 409)</td>
<td>java.sql.Clob</td>
<td>Large object variable-length character string</td>
</tr>
<tr>
<td>DBCLOB(n) (412 or 413)</td>
<td>java.sql.Clob</td>
<td>Large object variable-length double-byte character string</td>
</tr>
</tbody>
</table>
Table 17. SQL Data Types Mapped to Java Declarations (continued)

<table>
<thead>
<tr>
<th>SQL Column Type</th>
<th>Java Data Type</th>
<th>SQL Column Type Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE (384 or 385)</td>
<td>java.sql.Date</td>
<td>10-byte character string</td>
</tr>
<tr>
<td>TIME (388 or 389)</td>
<td>java.sql.Time</td>
<td>8-byte character string</td>
</tr>
<tr>
<td>TIMESTAMP (392 or 393)</td>
<td>java.sql.Timestamp</td>
<td>The character string can be from 19 - 32 bytes in length depending on the number of fractional seconds specified. The fractional seconds of the TIMESTAMP data type can be optionally specified with 0-12 digits of timestamp precision. When a timestamp value is assigned to a timestamp variable with a different number of fractional seconds, the value is either truncated or padded with zeros to match the format of the variable.</td>
</tr>
<tr>
<td>GRAPHIC(n) (468 or 469)</td>
<td>java.lang.String</td>
<td>Fixed-length double-byte character string</td>
</tr>
<tr>
<td>VARGRAPHIC(n) (464 or 465)</td>
<td>java.lang.String</td>
<td>Non-null-terminated varying double-byte character string with 2-byte string length indicator</td>
</tr>
<tr>
<td>LONGVARGRAPHIC (472 or 473)</td>
<td>java.lang.String</td>
<td>Non-null-terminated varying double-byte character string with 2-byte string length indicator</td>
</tr>
<tr>
<td>XML(n) (408 or 409)</td>
<td>java.sql.Clob</td>
<td>The XML data type is represented in the same way as a CLOB data type; that is as a large object variable-length character string</td>
</tr>
<tr>
<td>ARRAY</td>
<td>java.sql.Array</td>
<td>An array of SQL data.</td>
</tr>
</tbody>
</table>

**Note:**

1. For Java applications connected from a DB2 Universal Database Version 8.1 client to a DB2 Universal Database Version 7.1 (or 7.2) server, note the following: when the getObject() method is used to retrieve a BIGINT value, a java.math.BigDecimal object is returned.
2. Parameters of an SQL array data type are mapped to class com.ibm.db2.ARRAY.
3. LONG VARCHAR, LONG VARGRAPHIC, XML, REFERENCE, UDT and ARRAY are not supported for the ARRAY data type.

**Connection contexts in SQLJ routines**

With the introduction of multithreaded routines in DB2 Universal Database, Version 8, it is important that SQLJ routines avoid the use of the default connection context. That is, each SQL statement must explicitly indicate the ConnectionContext object, and that context must be explicitly instantiated in the Java method.

For instance, in previous releases of DB2 database products, a SQLJ routine could be written as follows:
class myClass
{
    public static void myRoutine( short myInput )
    {
        DefaultContext ctx = DefaultContext.getDefaultContext();
        #sql { some SQL statement };
    }
}

This use of the default context causes all threads in a multithreaded environment
to use the same connection context, which, in turn, will result in unexpected
failures.

This SQLJ routine must be changed as follows:
    #context MyContext;

class myClass
{
    public static void myRoutine( short myInput )
    {
        MyContext ctx = new MyContext( "jdbc:default:connection", false );
        #sql [ctx] { some SQL statement };
        ctx.close();
    }
}

This way, each invocation of the routine will create its own unique
ConnectionContext (and underlying JDBC connection), which avoids unexpected
interference by concurrent threads.

Parameters in Java routines

Parameter declaration in Java routines must conform to the requirements of one of
the supported parameter styles.

The following two parameter styles are supported for Java routines:
- PARAMETER STYLE JAVA
- PARAMETER STYLE DB2GENERAL

It is strongly recommended that you specify the PARAMETER STYLE JAVA clause
in the routine CREATE statement. With PARAMETER STYLE JAVA, a routine will
use a parameter passing convention that conforms to the Java language and SQLJ
Routines specification.

There are some Java routine features that cannot be implemented or used with
PARAMETER STYLE JAVA. These are as follows:
- table functions
- scratchpads in functions
- access to the DBINFO structure in functions
- the ability to make a FINAL CALL (and a separate first call) to a function or
  method

If you need to implement these features you can implement your routine in C, or
write it in Java, using parameter style DB2GENERAL.

Aside from these specific cases, you should always create and implement your
Java routines using PARAMETER STYLE JAVA.
Parameter style JAVA procedures

The recommended parameter style for Java procedure implementations is PARAMETER STYLE JAVA.

The signature of PARAMETER STYLE JAVA stored procedures follows this format:

```java
public static void method-name ( SQL-arguments, ResultSet[] result-set-array )
    throws SQLException
```

**method-name**
Name of the method. During routine registration, this value is specified with the class name in the EXTERNAL NAME clause of the CREATE PROCEDURE statement.

**SQL-arguments**
Corresponds to the list of input parameters in the CREATE PROCEDURE statement. OUT or INOUT mode parameters are passed as single-element arrays. For each result set that is specified in the DYNAMIC RESULT SETS clause of the CREATE PROCEDURE statement, a single-element array of type ResultSet is appended to the parameter list.

**result-set-array**
Name of the array of ResultSet objects. For every result set declared in the DYNAMIC RESULT SETS parameter of the CREATE PROCEDURE statement, a parameter of type ResultSet[] must be declared in the Java method signature.

The following is an example of a Java stored procedure that accepts an input parameter, and then returns an output parameter and a result set:

```java
public static void javastp( int inparm,
    int[] outparm,
    ResultSet[] rs )
    throws SQLException
{
    Connection con = DriverManager.getConnection( "jdbc:default:connection" );
    PreparedStatement stmt = null;
    String sql = "SELECT value FROM table01 WHERE index = ?";

    //Prepare the query with the value of index
    stmt = con.prepareStatement( sql );
    stmt.setInt( 1, inparm );

    //Execute query and set output parm
    rs[0] = stmt.executeQuery();
    outparm[0] = inparm + 1;

    //Close open resources
    if (stmt != null) stmt.close();
    if (con != null) con.close();

    return;
}
```

The corresponding CREATE PROCEDURE statement for this stored procedure is as follows:

```sql
CREATE PROCEDURE javaproc( IN in1 INT, OUT out1 INT )
    LANGUAGE java
    PARAMETER STYLE java
    DYNAMIC RESULT SETS 1
    FENCED THREADSAFE
    EXTERNAL NAME 'myjar:stpclass.javastp'
```
The preceding statement assumes that the method is in a class called stpclass, located in a JAR file that has been cataloged to the database with the Jar ID myjar.

Note:
1. PARAMETER STYLE JAVA routines use exceptions to pass error data back to the invoker. For complete information, including the exception call stack, refer to the administration notification log. Other than this detail, there are no other special considerations for invoking PARAMETER STYLE JAVA routines.
2. JNI calls are not supported in Java routines. However, it is possible to invoke C functionality from Java routines by nesting an invocation of a C routine. This involves moving the desired C functionality into a routine, registering it, and invoking it from within the Java routine.

Parameter style JAVA Java functions and methods
The recommended parameter style for Java functions and methods is PARAMETER STYLE JAVA.

The signature of PARAMETER STYLE JAVA functions and methods follows this format:

```
public static return-type method-name ( SQL-arguments ) throws SQLException
```

- **return-type**
  The data type of the value to be returned by the scalar routine. Inside the routine, the return value is passed back to the invoker through a return statement.

- **method-name**
  Name of the method. During routine registration, this value is specified with the class name in the EXTERNAL NAME clause of the routine's CREATE statement.

- **SQL-arguments**
  Corresponds to the list of input parameters in the routine's CREATE statement.

The following is an example of a Java function that returns the product of its two input arguments:

```
public static double product( double in1, double in2 ) throws SQLException
{
    return in1 * in2;
}
```

The corresponding CREATE FUNCTION statement for this scalar function is as follows:

```
CREATE FUNCTION product( in1 DOUBLE, in2 DOUBLE )
    RETURNS DOUBLE
    LANGUAGE java
    PARAMETER STYLE java
    NO SQL
    FENCED THREADSAFE
    DETERMINISTIC
    RETURNS NULL ON NULL INPUT
    NO EXTERNAL ACTION
    EXTERNAL NAME 'myjar:udfclass.product'
```

The preceding statement assumes that the method is in a class called udfclass that is located in a JAR file that has been installed to the database server with the Jar ID myjar. JAR files can be installed to a database server using the INSTALL_JAR built-in procedure.
**DB2GENERAL routines**

PARAMETER STYLE DB2GENERAL routines are written in Java. Creating DB2GENERAL routines is very similar to creating routines in other supported programming languages. After you created and registered the routines, you can call them from programs in any language.

Typically, you can call JDBC APIs from your stored procedures, but you cannot call them from UDFs.

When developing routines in Java, it is strongly recommended that you register them using the PARAMETER STYLE JAVA clause in the CREATE statement. PARAMETER STYLE DB2GENERAL is still available to enable the implementation of the following features in Java routines:

- table functions
- scratchpads
- access to the DBINFO structure
- the ability to make a FINAL CALL (and a separate first call) to the function or method

If you have PARAMETER STYLE DB2GENERAL routines that do not use any of these features, it is recommended that you port them to PARAMETER STYLE JAVA.

**DB2GENERAL UDFs:**

You can create and use UDFs in Java just as you would in other languages. After you code the UDF, you register it with the database. You can then refer to it in your applications.

In general, if you declare a UDF taking arguments of SQL types t1, t2, and t3, returning type t4, it will be called as a Java method with the expected Java signature:

```java
public void name ( T1 a, T2 b, T3 c, T4 d) {.....}
```

Where:
- `name` is the Java method name
- `T1` through `T4` are the Java types that correspond to SQL types t1 through t4.
- `a`, `b`, and `c` are variable names for the input arguments.
- `d` is an variable name that represents the output argument.

For example, given a UDF called sample!test3 that returns INTEGER and takes arguments of type CHAR(5), BLOB(10K), and DATE, the DB2 database system expects the Java implementation of the UDF to have the following signature:

```java
import COM.ibm.db2.app.*;
public class sample extends UDF {
    public void test3(String arg1, Blob arg2, String arg3,
                        int result) { ... }
}
```

Java routines that implement table functions require more arguments. Beside the variables representing the input, an additional variable appears for each column in the resulting row. For example, a table function can be declared as:

```java
public void test4(String arg1, int result1, 
                   Blob result2, String result3);
```
SQL NULL values are represented by Java variables that are not initialized. These variables have a value of zero if they are primitive types, and Java null if they are object types, in accordance with Java rules. To tell an SQL NULL apart from an ordinary zero, you can call the function `isNull` for any input argument:

```java
if (isNull(1)) { /* argument #1 was a SQL NULL */ } else { /* not NULL */ }
```

In this example, the argument numbers start at one. The `isNull()` function, like the other functions that follow, are inherited from the `COM.ibm.db2.app.UDF` class.

To return a result from a scalar or table UDF, use the `set()` method in the UDF, as follows:

```java
set(2, value);
```

Where ‘2’ is the index of an output argument, and value is a literal or variable of a compatible type. The argument number is the index in the argument list of the selected output. In the first example in this section, the `int result` variable has an index of 4; in the second, `result1` through `result3` have indices of 2 through 4.

Like C modules used in UDFs and stored procedures, you cannot use the Java standard I/O streams (`System.in`, `System.out`, and `System.err`) in Java routines.

Remember that all the Java class files (or the JARs that contain the classes) that you use to implement a routine must reside in the `sqlib/function` directory, or in a directory specified in the database manager’s `CLASSPATH`.

Typically, the DB2 database system calls a UDF many times, once for each row of an input or result set in a query. If SCRATCHPAD is specified in the CREATE FUNCTION statement of the UDF, the DB2 database system recognizes that some “continuity” is needed between successive invocations of the UDF, and therefore the implementing Java class is not instantiated for each call, but generally speaking once per UDF reference per statement. Generally it is instantiated before the first call and used thereafter, but can for table functions be instantiated more often. If, however, NO SCRATCHPAD is specified for a UDF, either a scalar or table function, then a clean instance is instantiated for each call to the UDF.

A scratchpad can be useful for saving information across calls to a UDF. While Java and OLE UDFs can either use instance variables or set the scratchpad to achieve continuity between calls, C and C++ UDFs must use the scratchpad. Java UDFs access the scratchpad with the `getScratchPad()` and `setScratchPad()` methods available in `COM.ibm.db2.app.UDF`.

For Java table functions that use a scratchpad, control when you get a new scratchpad instance by using the FINAL CALL or NO FINAL CALL option on the CREATE FUNCTION statement.

The ability to achieve continuity between calls to a UDF by means of a scratchpad is controlled by the SCRATCHPAD and NO SCRATCHPAD option of CREATE FUNCTION, regardless of whether the DB2 scratchpad or instance variables are used.

For scalar functions, you use the same instance for the entire statement.
Note that every reference to a Java UDF in a query is treated independently, even if the same UDF is referenced multiple times. This is the same as what happens for OLE, C and C++ UDFs as well. At the end of a query, if you specify the FINAL
CALL option for a scalar function then the object’s close() method is called. For table functions the close() method will always be invoked as indicated in the subsection which follows this one. If you do not define a close() method for your
UDF class, then a stub function takes over and the event is ignored.

If you specify the ALLOW PARALLEL clause for a Java UDF in the CREATE
FUNCTION statement, the DB2 database system may elect to evaluate the UDF in parallel. If this occurs, several distinct Java objects may be created on different partitions. Each object receives a subset of the rows.

As with other UDFs, Java UDFs can be FENCED or NOT FENCED. NOT FENCED
UDFs run inside the address space of the database engine; FENCED UDFs run in a separate process. Although Java UDFs cannot inadvertently corrupt the address space of their embedding process, they can terminate or slow down the process. Therefore, when you debug UDFs written in Java, you should run them as FENCED UDFs.

Starting with Version 10.1, you can define an external Java table function that can output tables of different schemas depending on input arguments to the function. This is known as a generic table function. To define an external Java generic table function, specify PARAMETER STYLE DB2GENERAL in the CREATE FUNCTION statement and declare the shape of the output table function when the external generic table function is referenced.

Supported SQL data types in DB2GENERAL routines:

When you call PARAMETER STYLE DB2GENERAL routines, DB2 converts SQL types to and from Java types for you.

Several of these classes are provided in the Java package COM.ibm.db2.app.

<table>
<thead>
<tr>
<th>SQL Column Type</th>
<th>Java Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMALLINT</td>
<td>short</td>
</tr>
<tr>
<td>INTEGER</td>
<td>int</td>
</tr>
<tr>
<td>BIGINT</td>
<td>long</td>
</tr>
<tr>
<td>REAL</td>
<td>float</td>
</tr>
<tr>
<td>DOUBLE</td>
<td>double</td>
</tr>
<tr>
<td>DECIMAL(p,s)</td>
<td>java.math.BigDecimal</td>
</tr>
<tr>
<td>NUMERIC(p,s)</td>
<td>java.math.BigDecimal</td>
</tr>
<tr>
<td>CHAR(n)</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>CHAR(n) FOR BIT DATA</td>
<td>COM.ibm.db2.app.Blob</td>
</tr>
<tr>
<td>VARCHAR(n)</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>VARCHAR(n) FOR BIT DATA</td>
<td>COM.ibm.db2.app.Blob</td>
</tr>
<tr>
<td>LONG VARCHAR</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>LONG VARCHAR FOR BIT DATA</td>
<td>COM.ibm.db2.app.Blob</td>
</tr>
<tr>
<td>GRAPHIC(n)</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>VARGRAPHIC(n)</td>
<td>String</td>
</tr>
</tbody>
</table>
Table 18. DB2 SQL Types and Java Objects (continued)

<table>
<thead>
<tr>
<th>SQL Column Type</th>
<th>Java Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONG VARGRAPHIC2</td>
<td>String</td>
</tr>
<tr>
<td>BLOB(n)2</td>
<td>COM.ibm.db2.app.Blob</td>
</tr>
<tr>
<td>CLOB(n)2</td>
<td>COM.ibm.db2.app.Clob</td>
</tr>
<tr>
<td>DBCLOB(n)2</td>
<td>COM.ibm.db2.app.Clob</td>
</tr>
<tr>
<td>DATE3</td>
<td>String</td>
</tr>
<tr>
<td>TIME3</td>
<td>String</td>
</tr>
<tr>
<td>TIMESTAMP3</td>
<td>String</td>
</tr>
</tbody>
</table>

**Note:**

1. The difference between REAL and DOUBLE in the SQLDA is the length value (4 or 8).
2. The Blob and Clob classes are provided in the COM.ibm.db2.app package. Their interfaces include routines to generate an InputStream and OutputStream for reading from and writing to a Blob, and a Reader and Writer for a Clob.
3. SQL DATE, TIME, and TIMESTAMP values use the ISO string encoding in Java, as they do for UDFs coded in C.

Instances of classes COM.ibm.db2.app.Blob and COM.ibm.db2.app.Clob represent the LOB data types (BLOB, CLOB, and DBCLOB). These classes provide a limited interface to read LOBs passed as inputs, and write LOBs returned as outputs. Reading and writing of LOBs occur through standard Java I/O stream objects. For the Blob class, the routines `getInputStream()` and `getOutputStream()` return an InputStream or OutputStream object through which the BLOB content can be processed bytes-at-a-time. For a Clob, the routines `getReader()` and `getWriter()` will return a Reader or Writer object through which the CLOB or DBCLOB content can be processed characters-at-a-time.

If such an object is returned as an output using the `set()` method, code page conversions might be applied in order to represent the Java Unicode characters in the database code page.

**Java classes for DB2GENERAL routines:**

You can use the Java classes for DB2GENERAL routines interface to provide a public `java.sql.Connection getConnection()` routine to fetch a JDBC connection to the embedding application context.

You can use the `public java.sql.Connection getConnection()` handle to run SQL statements. Other methods of the StoredProc interface are listed in the file sqllib/samples/java/StoredProc.java.

There are five classes/interfaces that you can use with Java Stored Procedures or UDFs:

- COM.ibm.db2.app.StoredProc
- COM.ibm.db2.app.UDF
- COM.ibm.db2.app.Lob
- COM.ibm.db2.app.Blob
- COM.ibm.db2.app.Clob

The COM.ibm.db2.app.UDF class supports external Java generic table UDFs.
DB2GENERAL Java class: COM.ibm.db2.app.StoredProc:

A Java class that contains methods intended to be called as PARAMETER STYLE DB2GENERAL stored procedures must be public and must implement this Java interface.

You must declare such a class as follows:
```
public class user-STP-class extends COM.ibm.db2.app.StoredProc{ ... }
```

You can only call inherited methods of the COM.ibm.db2.app.StoredProc interface in the context of the currently executing stored procedure. For example, you cannot use operations on LOB arguments, result-setting or status-setting calls after a stored procedure returns. A Java exception will be thrown if you violate this rule.

Argument-related calls use a column index to identify the column being referenced. These start at 1 for the first argument. All arguments of a PARAMETER STYLE DB2GENERAL stored procedure are considered INOUT and thus are both inputs and outputs.

Any exception returned from the stored procedure is caught by the database and returned to the caller with SQLCODE -4302, SQLSTATE 38501. A JDBC SQLException or SQLWarning is handled specially and passes its own SQLCODE, SQLSTATE etc. to the calling application verbatim.

The following methods are associated with the COM.ibm.db2.app.StoredProc class:
```
public StoredProc() [default constructor]
```

This constructor is called by the database before the stored procedure call.
```
public boolean isNull(int) throws Exception
```

This function tests whether an input argument with the given index is an SQL NULL.
```
public void set(int, short) throws Exception
public void set(int, int) throws Exception
public void set(int, double) throws Exception
public void set(int, float) throws Exception
public void set(int, java.math.BigDecimal) throws Exception
public void set(int, String) throws Exception
public void set(int, COM.ibm.db2.app.Blob) throws Exception
public void set(int, COM.ibm.db2.app.Clob) throws Exception
```

This function sets the output argument with the given index to the given value. The index has to refer to a valid output argument, the data type must match, and the value must have an acceptable length and contents. Strings with Unicode characters must be representable in the database code page. Errors result in an exception being thrown.
```
public java.sql.Connection getConnection() throws Exception
```

This function returns a JDBC object that represents the calling application's connection to the database. It is analogous to the result of a null SQLConnect() call in a C stored procedure.
DB2GENERAL Java class: COM.ibm.db2.app.UDF:

A Java class that contains methods intended to be called as UDFs with a
DB2GENERAL parameter style must be public and must implement the
COM.IBM.db2.app.UDF Java interface.

You must declare such a class as follows:

```java
public class user-UDF-class extends COM.ibm.db2.app.UDF{ ... }
```

You can call methods of the COM.ibm.db2.app.UDF interface only in the context of
the currently executing UDF. For example, you cannot use operations on LOB
arguments, result or status-setting calls, and so on, after a UDF returns from
execution. A Java exception is thrown if this rule is violated.

Argument-related calls use a column index to identify the column being set. The
column indexes start at 1 for the first argument. Output arguments are numbered
higher than the input arguments. For example, a scalar UDF with three inputs uses
index 4 for the output.

Any exception returned from the UDF is caught by the database and returned to
the caller with SQLCODE -4302, SQLSTATE 38501.

The following methods are associated with the COM.ibm.db2.app.UDF class:

```java
public UDF() [default constructor]
```

This constructor is called by the database at the beginning of a series of UDF calls.
It precedes the first call to the UDF.

```java
public void close()
```

This function is called by the database at the end of a UDF evaluation, if the UDF
was created with the FINAL CALL option. It is analogous to the final call for a C
UDF. For table functions, close() is called after the CLOSE call to the UDF method
(if NO FINAL CALL is coded or defaulted), or after the FINAL call (if FINAL
CALL is coded). If a Java UDF class does not implement this function, a
no-operation stub handles and ignores this event.

```java
public int getCallType() throws Exception
```

Table function UDF methods use getCallType() to find out the call type for a
particular call. It returns a value as follows (symbolic defines are provided for
these values in the COM.ibm.db2.app.UDF class definition):

- -2 FIRST call
- -1 OPEN call
- 0 FETCH call
- 1 CLOSE call
- 2 FINAL call

```java
public boolean isNull(int) throws Exception
```

This function tests whether an input argument with the given index is an SQL
NULL.

```java
public boolean needToSet(int) throws Exception
```

This function tests whether an output argument with the given index must be set.
This can be false for a table UDF declared with DBINFO, if that column is not
used by the UDF caller.
public void set(int, int) throws Exception
class}
    public void set(int, int) throws Exception
public void set(int, double) throws Exception
public void set(int, java.math.BigDecimal) throws Exception
public void set(int, String) throws Exception
public void set(int, COM.ibm.db2.app.Blob) throws Exception
public void set(int, COM.ibm.db2.app.Clob) throws Exception

This function sets the output argument with the given index to the given value.
The index must refer to a valid output argument, the data type must match, and
the value must have an acceptable length and contents. Strings with Unicode
characters must be representable in the database code page. Errors result in an
exception being thrown.

public void setSQLstate(String) throws Exception

This function can be called from a UDF to set the SQLSTATE to be returned from
this call. A table UDF can call this function with "02000" to signal the end-of-table
condition. If the string is not acceptable as an SQLSTATE, an exception is thrown.

public void setSQLmessage(String) throws Exception

This function is like the setSQLstate function. It sets the SQL message result. If the
string is not acceptable (for example, longer than 70 characters), an exception is
thrown.

public String getFunctionName() throws Exception

This function returns the name of the executing UDF.

public String getSpecificName() throws Exception

This function returns the specific name of the executing UDF.

public byte[] getDBinfo() throws Exception

This function returns a raw, unprocessed DBINFO structure for the executing UDF,
as a byte array. You must first declare it with the DBINFO option.

public String getDBname() throws Exception
public String getDBauthid() throws Exception
public String getDBtbschema() throws Exception
public String getDBtbname() throws Exception
public String getDBcolname() throws Exception
public String getDBver_rel() throws Exception
public String getDBplatform() throws Exception
public String getDBapplid() throws Exception

These functions return the value of the appropriate field from the DBINFO
structure of the executing UDF.

public int getDBprocid() throws Exception

This function returns the routine ID of the procedure which directly or indirectly
called this routine. The routine ID matches the ROUTINEID column in
SYSCAT.ROUTINES which can be used to retrieve the name of the calling
procedure. If the executing routine is called from an application, getDBprocid()
returns 0.

public int[] getDBcodepg() throws Exception

This function returns the SBCS, DBCS, and composite code page numbers for the
database, from the DBINFO structure. The returned integer array has the following
numbers as its first three elements.
public byte[] getScratchpad() throws Exception

This function returns a copy of the scratchpad of the currently executing UDF. You must first declare the UDF with the SCRATCHPAD option.

public void setScratchpad(byte[]) throws Exception

This function overwrites the scratchpad of the currently executing UDF with the contents of the given byte array. You must first declare the UDF with the SCRATCHPAD option. The byte array must have the same size as getScratchpad() returns.

The COM.ibm.db2.app.UDF class contains the following methods for facilitating the execution of Java UDFs in a partitioned database environment:

public int[] getDBPartitions() throws Exception

This function returns a list of all the partitions included in the table function.

public int getCurrentDBPartitionNum() throws Exception

This function returns the partition number of the node on which the table function is currently executing.

The COM.ibm.db2.app.UDF class contains the following methods for getting information required to create external generic table functions:

public int getNumColumns() throws Exception

For table UDFs, this function returns the number of output columns. For other UDFs, this function returns "1".

public int getColumnType(int position) throws Exception

This function returns the data type of the specified output column.

DB2GENERAL Java class: COM.ibm.db2.app.Lob:

This class provides utility routines that create temporary Blob or Clob objects for computation inside routines.

The following methods are associated with the COM.ibm.db2.app.Lob class:

public static Blob newBlob() throws Exception

This function creates a temporary Blob. It will be implemented using a LOCATOR if possible.

public static Clob newClob() throws Exception

This function creates a temporary Clob. It will be implemented using a LOCATOR if possible.

DB2GENERAL Java class: COM.ibm.db2.app.Blob:

An instance of this class is passed by the database to represent a BLOB as routine input, and can be passed back as output.

The application might create instances, but only in the context of an executing routine. Uses of these objects outside such a context will throw an exception.

The following methods are associated with the COM.ibm.db2.app.Blob class:
Passing parameters of data type ARRAY to Java routines

The ability to pass parameters of data type ARRAY to and from Java procedures is supported in DB2 9.5.

About this task

You would choose to implement the use of arrays being passed between applications and Java stored procedures if you want to pass:

- large amounts of homogenous data to a procedure using a single parameter.
- a variable number of inputs of the same data type to a procedure using only a single parameter.
For example, you can pass all the names of students in a class to a procedure without knowing the number of students using a single parameter. If you did not use the ARRAY data type, to do this, you would require one parameter per student name.

**Procedure**

To pass a parameter of type ARRAY:
1. The ARRAY data type must be already defined. To define an array type, the CREATE TYPE statement must be executed.
2. The procedure definition must include a parameter of the defined type. For example, if an ARRAY data type named IntArray is created by executing the CREATE TYPE statement, to pass a parameter of this type to a procedure, do the following:

**Example**

```sql
CREATE PROCEDURE inArray (IN input IntArray)
LANGUAGE JAVA
PARAMETER STYLE JAVA
EXTERNAL NAME 'MyProcs:MyArrayProcs!inArray';
```

In the procedure definition, the array parameter is typed as java.sql.Array. Within the procedure, the argument is mapped to a Java array using the `getArray()` method, as shown in the following example. Notice the use of `Integer` rather than `int` (or other primitive types) for arrays.

```java
static void inArray(java.sql.Array input)
{
    Integer[] inputArr = (Integer [])input.getArray();
    int sum = 0;
    for(int i=0, i < inputArr.length; i++)
    {
        sum += inputArr[i];
    }
}
```

**Returning result sets from JDBC procedures**

You can develop JDBC procedures that return result sets to the invoking routine or application. In JDBC procedures, the returning of result sets is handled with ResultSet objects.

**Procedure**

To return a result set from a JDBC procedure:
1. For each result set that is to be returned, include a parameter of type `ResultSet[]` in the procedure declaration. For example, the following function signature accepts an array of `ResultSet` objects:

   ```java
   public static void getHighSalaries(
       double inSalaryThreshold, // double input
       int[] errorCode, // SQLCODE output
       ResultSet[] rs) // ResultSet output
   ```

2. Open the invoker's database connection (using a Connection object):

   ```java
   Connection con =
       DriverManager.getConnection("jdbc:default:connection");
   ```

3. Prepare the SQL statement that will generate the result set (using a PreparedStatement object). In the following example, the prepare is followed by the assignment of an input variable (called inSalaryThreshold - refer to the
previously shown function signature example) to the value of the parameter marker in the query statement. A parameter marker is indicated with a "?" or a colon, followed by a name (name).

```
String query = 
"SELECT name, job, CAST(salary AS DOUBLE) FROM staff 
WHERE salary > ? 
ORDER BY salary";
```

```java
PreparedStatement stmt = con.prepareStatement(query);
stmt.setDouble(1, inSalaryThreshold);
```

4. Execute the statement:
```java
rs[0] = stmt.executeQuery();
```

5. End the procedure body.

**What to do next**

If you have not done so already, develop a client application or caller routine that will accept result sets from your stored procedure.

**Returning result sets from SQLJ procedures**

You can develop SQLJ procedures that return result sets to the invoking routine or application. In SQLJ procedures, the returning of result sets is handled with ResultSet objects.

**Procedure**

To return a result set from an SQLJ procedure:

1. Declare an iterator class to handle query data. For example:
   ```java
   #sql iterator SpServerEmployees(String, String, double);
   ```

2. For each result set that is to be returned, include a parameter of type ResultSet[] in the procedure declaration. For example the following function signature accepts an array of ResultSet objects:
   ```java
   public static void getHighSalaries(
   double inSalaryThreshold, // double input
   int[] errorCode, // SQLCODE output
   ResultSet[] rs) // ResultSet output
   ```

3. Instantiate an iterator object. For example:
   ```java
   SpServerEmployees c1;
   ```

4. Assign the SQL statement that will generate the result set to an iterator. In the following example, a host variable (called inSalaryThreshold -- refer to the previously shown function signature example) is used in the query's WHERE clause:
   ```java
   #sql c1 = (SELECT name, job, CAST(salary AS DOUBLE) 
   FROM staff 
   WHERE salary > :inSalaryThreshold 
   ORDER BY salary);
   ```

5. Execute the statement and get the result set:
   ```java
   rs[0] = c1.getResultSet();
   ```

**What to do next**

If you have not done so already, develop a client application or caller routine that will accept result sets from your procedure.
Receiving procedure result sets in JDBC applications and routines

You can receive result sets from procedures you invoke from a JDBC routine or application.

Procedure

To accept procedure result sets from within a JDBC routine or application:

1. Open a database connection (using a Connection object):
   ```java
   Connection con = DriverManager.getConnection("jdbc:db2:sample", userid, passwd);
   ```

2. Prepare the CALL statement that will invoke a procedure that returns result sets (using a CallableStatement object). In the following example, a procedure named GET_HIGH_SALARIES is invoked. The prepare is followed by the assignment of an input variable (called inSalaryThreshold -- a numeric value to be passed to the procedure) to the value of the parameter marker in the previous statement. A parameter marker is indicated with a "?" or by a colon followed by a name (name).
   ```java
   String query = "CALL GET_HIGH_SALARIES(?)";
   
   CallableStatement stmt = con.prepareCall(query);
   stmt.setDouble(1, inSalaryThreshold);
   ```

3. Call the procedure:
   ```java
   stmt.execute();
   ```

4. Use the CallableStatement object's getResultSet() method to accept the first result set from the procedure and fetch the rows from the result sets using the fetchAll() method:
   ```java
   ResultSet rs = stmt.getResultSet();
   
   // Result set rows are fetched and printed to screen.
   while (rs.next())
   {
       // Result set rows are fetched and printed to screen.
       while (rs.next())
       {
           r++;
           System.out.print("Row: "+r+":");
           for (int i=1; i <= numOfColumns; i++)
           {
               System.out.print(rs.getString(i));
               if (i != numOfColumns)
               {
                   System.out.print(", ");
               }
           }
           System.out.println();
       }
   }
   ```

5. For multiple result sets, use the CallableStatement object's getNextResultSet() method to enable the following result set to be read. Then repeat the process in the previous step, where the ResultSet object accepts the current result set, and fetches the result set rows. For example:
   ```java
   while (callStmt.getMoreResults())
   {
       rs = callStmt.getResultSet();
       
       ResultSetMetaData stmtInfo = rs.getMetaData();
       int numOfColumns = stmtInfo.getColumnCount();
       int r = 0;
       
       // Result set rows are fetched and printed to screen.
       while (rs.next())
   ```
Receiving procedure result sets in SQLJ applications and routines

You can receive result sets from procedures you invoke from an SQLJ routine or application.

Procedure

To accept procedure result sets from within an SQLJ routine or application:

1. Open a database connection (using a Connection object):
   
   ```java
   Connection con = DriverManager.getConnection("jdbc:db2:sample", userid, passwd);
   ```

2. Set the default context (using a DefaultContext object):
   
   ```java
   DefaultContext ctx = new DefaultContext(con);
   DefaultContext.setDefaultContext(ctx);
   ```

3. Set the execution context (using an ExecutionContext object):
   
   ```java
   ExecutionContext execCtx = ctx.getExecutionContext();
   ```

4. Invoke a procedure that returns result sets. In the following example, a procedure named GET_HIGH_SALARIES is invoked, and is passed an input variable (called inSalaryThreshold):
   
   ```sql
   #sql {CALL GET_HIGH_SALARIES(:in inSalaryThreshold, :out outErrorCode)};
   ```

5. Declare a ResultSet object, and use the ExecutionContext object's getNextResultSet() method to accept result sets from the procedure. For multiple result sets, put the getNextResultSet() call in a loop structure. Each result set returned by the procedure will spawn a loop iteration. Inside the loop, you can fetch the result set rows method, and then close the result set object (with the ResultSet object's close() method). For example:

   ```java
   ResultSet rs = null;
   while ((rs = execCtx.getNextResultSet()) != null)
   {
       ResultSetMetaData stmtInfo = rs.getMetaData();
       int numOfColumns = stmtInfo.getColumnCount();
       int r = 0;

       // Result set rows are fetched and printed to screen.
       while (rs.next())
       {
           r++;
           System.out.print("Row: "+ r + ": ");
           for (int i=1; i <= numOfColumns; i++)
           {
   ```
Restrictions on Java routines

There are multiple restrictions that apply to Java routines that you should review before you create these routines.

The following restrictions apply to Java routines:

- The built-in procedure `install_jar` used to deploy Java routine code in JAR files to the database server file system cannot be called in a Java database application when using the DB2 Universal JDBC Driver. This driver does not support this procedure.
  The recommended alternative is to use the DB2 Command Line Processor.
- The PROGRAM TYPE MAIN clause is not supported in CREATE PROCEDURE or CREATE FUNCTION statements for Java routines regardless of the PARAMETER STYLE clause value specified.
- The following features are not supported with parameter style JAVA:
  - table functions
  - scratchpads in functions
  - access to the DBINFO structure in functions
  - FINAL CALL invocation in functions
  The recommended alternative if you need these features is to create a Java function using parameter style DB2GENERAL or to create the function using either the C or C++ programming language.
- Java Native Interface (JNI) calls from Java routines are not supported.
  If you need to invoke C or C++ code from a Java routine, you can do so by invoking a separately defined C or C++ routine.
- NOT FENCED Java routines are currently not supported. A Java routine defined as NOT FENCED will be invoked as if it had been defined as FENCED THREADSAFE.
- Java stored procedures cannot depend on any non-system resources, such as properties files. If you call a Java stored procedure that depends on non-system resources, those resources are not loaded, and no error is returned.
- Java generic table functions must be created using the DB2GENERAL parameter style.

Table function execution model for Java

For table functions written in Java and using PARAMETER STYLE DB2GENERAL, it is important to understand what happens at each point in the DB2 database system’s processing of a given statement.

The following table details this information for a typical table function. Covered are both the NO FINAL CALL and the FINAL CALL cases, assuming SCRATCHPAD in both cases.
<table>
<thead>
<tr>
<th>Point in scan time</th>
<th>NO FINAL CALL</th>
<th>FINAL CALL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LANGUAGE JAVA</td>
<td>LANGUAGE JAVA</td>
</tr>
<tr>
<td></td>
<td>SCRATCHPAD</td>
<td>SCRATCHPAD</td>
</tr>
<tr>
<td>Before the first OPEN for the table function</td>
<td>• No calls.</td>
<td>• Class constructor is called (means new scratchpad). UDF method is called with FIRST call.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Constructor initializes class and scratchpad variables. Method connects to Web server.</td>
</tr>
<tr>
<td>At each OPEN of the table function</td>
<td>• Class constructor is called (means new scratchpad). UDF method is called with OPEN call.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Constructor initializes class and scratchpad variables. Method connect to Web server, and opens the scan for Web data.</td>
<td>• UDF method is opened with OPEN call.</td>
</tr>
<tr>
<td></td>
<td>• UDF method is called with FIRST call.</td>
<td></td>
</tr>
<tr>
<td>At each FETCH for a new row of table function data</td>
<td>• UDF method is called with FETCH call.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Method fetches and returns next row of data, or EOT.</td>
<td>• UDF method is called with FETCH call.</td>
</tr>
<tr>
<td></td>
<td>• Method fetches and returns new row of data, or EOT.</td>
<td>• Method fetches and returns new row of data, or EOT.</td>
</tr>
<tr>
<td>At each CLOSE of the table function</td>
<td>• UDF method is called with CLOSE call. close() method if it exists for class.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Method closes its Web scan and disconnects from the Web server. close() does not need to do anything.</td>
<td>• UDF method is called with CLOSE call.</td>
</tr>
<tr>
<td></td>
<td>• Method might reposition to the top of the scan, or close the scan. It can save any state in the scratchpad, which will persist.</td>
<td>• Method might reposition to the top of the scan, or close the scan. It can save any state in the scratchpad, which will persist.</td>
</tr>
<tr>
<td>After the last CLOSE of the table function</td>
<td>• No calls.</td>
<td>• UDF method is called with FINAL call. close() method is called if it exists for class.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Method disconnects from the Web server. close() method does not need to do anything.</td>
</tr>
</tbody>
</table>

Note:
1. The term "UDF method" refers to the Java class method that implements the UDF. This is the method identified in the EXTERNAL NAME clause of the CREATE FUNCTION statement.

Creating Java routines

Creating Java routines consists of executing a CREATE statement that defines the routine in a DB2 database server, and developing the routine implementation that corresponds to the routine definition.

Before you begin
• Review Chapter 7, “Java routines,” on page 237.
• Ensure that you have access to a DB2 Version 9 server, including instances and databases.
• Ensure that the operating system is at a version level that is supported by DB2 database products.
About this task

The ways in which you can create Java routines follow:

- Using IBM Data Studio
- Using IBM Optim Development Studio
- Using the DB2 routine development features in IBM Rational Application Developer
- Using the DB2 Command Window

In general it is easiest to create Java routines using the IBM Data Studio, although many developers enjoy the ability to create Java routines from within the integrated Java development environment provided by IBM Rational Application Developer. If these graphical tools are not available for use, the DB2 Command Window provides similar support through a command line interface.

Create Java routines using one of the following procedures:

Procedure

- Creating Java routines using IBM Data Studio
- Creating Java routines using Rational Application Developer
- “Creating Java routines from the command line”

Creating Java routines from the command line

Procedures and functions that reference a Java class are created in a similar way to external routines with other implementations. This task comprises a few steps including the formulation of the CREATE statement for the routine, the coding and compilation (translation) of the routine implementation, and the deployment of the Java class to a DB2 database server.

Before you begin

- Ensure that you have access to a DB2 Version 9 database server, including instances and databases.
- Ensure that the operating system is at a version level that is supported by DB2 database products.
- Ensure that the Java development software is at a version level that is supported for Java routine development. Refer to “Supported Java routine development software” on page 237.
- Ensure a valid “Specification of a driver for Java routines” on page 239 development.
• Authority to execute the CREATE PROCEDURE or CREATE FUNCTION statement.

About this task

You would choose to implement a Java routine if:
• You want to encapsulate complex logic into a routine that accesses the database or that performs an action outside of the database.
• You require the encapsulated logic to be invoked from any of: multiple applications, the CLP, another routine (procedure, function (UDF), or method), or a trigger.
• You are most comfortable coding this logic using Java and one of the JDBC or SQLJ application programming interfaces.

Procedure

1. Code the routine logic in Java.
   • A routine parameter signature must be implemented using one of the supported parameter styles. It is strongly recommended that parameter style JAVA be used for all Java routines. For more on parameter signatures and parameter implementations see:
     – “Parameters in Java routines” on page 243
     – “Parameter style JAVA procedures” on page 244
     – “Parameter style JAVA Java functions and methods” on page 245
   • Declare variables in the same manner as is done for Java database applications. Be careful to correctly use data types that map to DB2 SQL data types.
     For more on data type mapping between DB2 and Java data types see:
     – “Data types that map to database data types in Java applications” in Developing Java Applications
   • Include routine logic. Routine logic can consist of any code supported in the Java programming language. It can also include the execution of SQL statements in the same manner as is done in Java database applications.
     For more on executing SQL statements in Java code see:
     – “JDBC interfaces for executing SQL” in Developing Java Applications
     – “SQL statement execution in SQLJ applications” in Developing Java Applications
   • If the routine is a procedure and you might want to return a result set to the caller of the routine, you do not require any parameters for the result set. For more on returning result sets from Java routines:
     – “Returning result sets from JDBC procedures” on page 255
     – “Returning result sets from SQLJ procedures” on page 256
   • Set a routine return value at the end of the routine.

2. Build your code to produce a Java class file or JAR file containing a collection of Java class files. For information on how to build Java routine code, see:
   • “Building JDBC routines” in Developing Java Applications
   • “Building SQL routines” in Developing Java Applications

3. Copy the class file to the DB2 database server or install the JAR file to the DB2 database server. For information on how to do this, see:
   • “Deploying Java routine class files to DB2 database servers” on page 267
   • “JAR file administration on the database server” on page 268
It is recommended that you store class files associated with DB2 routines in the function directory. To find out more about the function directory, see information related to the EXTERNAL clause in one of the following statements: CREATE PROCEDURE or CREATE FUNCTION.

You can copy the library to another directory on the server if you wish, but to successfully invoke the routine you must note the fully qualified path name of your library as you will require it for the next step.

4. Execute either dynamically or statically the appropriate CREATE statement for the routine type: CREATE PROCEDURE or CREATE FUNCTION.
   • Specify the LANGUAGE clause with: JAVA
   • Specify the PARAMETER STYLE clause with the name of the supported parameter style that was implemented in the routine code. It is strongly recommended that PARAMETER STYLE JAVA be used unless the features you require are only supported when PARAMETER STYLE DB2GENERAL is used.
   • Specify the EXTERNAL clause with the name of the JAR file or Java class to be associated with the routine using one of the following values:
     – the fully qualified path name of the Java class file
     – the relative path name of the routine Java class file relative to the function directory.
     – the JAR file ID of the JAR file on the database server that contains the Java class
   By default DB2 database systems will look for the library in the function directory unless a JAR file ID and class, fully qualified path name, or relative path name for it is specified in the EXTERNAL clause.
   • Specify DYNAMIC RESULT SETS with a numeric value if your routine is a procedure and it will return one or more result sets to the caller.
   • Specify any other non-default clause values in the CREATE statement to be used to characterize the routine.

What to do next

To invoke your Java routine, see Chapter 10, “Invoking routines,” on page 289.

Building Java routine code

Once Java routine implementation code has been written, it must be built before the routine assembly can be deployed and the routine invoked. The steps required to build Java routines are similar to those required to build any external routine however there are some differences.

Procedure

There are a few ways to build Java routines:
• Using the graphical tools provided with IBM Data Studio
• Using the graphical tools provided within IBM Optim Development Studio
• Using the graphical tools provided within IBM Rational Application Developer
• Using DB2 sample build scripts
• Entering commands from a DB2 Command Window

The graphical tools and the DB2 database system can be customized to build Java routines for a variety of operating systems and with a variety of settings. The
sample build scripts and batch files for routines are designed for building DB2 sample routines (procedures and user-defined functions) for a particular operating system using the default supported development software. There is a separate set of DB2 sample build scripts and batch files for Java routines created with JDBC and SQLJ. In general it is easiest to build Java routines using the graphical tools or the build scripts which can easily be modified if required, however it is often helpful to know how to build routines from DB2 Command Window as well.

**Building JDBC routines**

You can use a Java `makefile` or the `javac` command to build JDBC routines. After you build those routines, you need to catalog them.

**About this task**

The following steps demonstrate how to build and run these routines:

- The SpServer sample JDBC stored procedure
- The UDFsrv sample user-defined function, which has no SQL statements
- The UDFsqlsv sample user-defined function, which has SQL statements

**Procedure**

- To build and run the SpServer.java stored procedure on the server, from the command line:
  1. Compile SpServer.java to produce the file SpServer.class with this command:
     ```
     javac SpServer.java
     ```
  2. Copy SpServer.class to the sqllib\function directory on Windows operating systems, or to the sqllib/function directory on UNIX.
  3. Catalog the routines by running the spcat script on the server. The spcat script connects to the sample database, uncatalogs the routines if they were previously cataloged by calling SpDrop.db2, then catalogs them by calling SpCreate.db2, and finally disconnects from the database. You can also run the SpDrop.db2 and SpCreate.db2 scripts individually.
  4. Stop and restart the database to allow the new class file to be recognized. If necessary, set the file mode for the class file to "read" so it is readable by the fenced user.
  5. Compile and run the SpClient client application to access the stored procedure class.

- To build and run the UDFsrv.java user-defined function program (user-defined function with no SQL statements) on the server, from the command line:
  1. Compile UDFsrv.java to produce the file UDFsrv.class with this command:
     ```
     javac UDFsrv.java
     ```
  2. Copy UDFsrv.class to the sqllib\function directory on Windows operating systems, or to the sqllib/function directory on UNIX.
  3. Compile and run a client program that calls UDFsrv.
     To access the UDFsrv library, you can use the UDFcli.java JDBC application, or the UDFcli.sqlj SQLJ client application. Both versions of the client program contain the CREATE FUNCTION SQL statement that you use to register the user-defined functions with the database, and also contain SQL statements that use the user-defined functions.

- To build and run the UDFsqlsv.java user-defined function program (user-defined function with SQL statements) on the server, from the command line:
1. Compile UDFsqlsv.java to produce the file UDFsqlsv.class with this command:
   
   javac UDFsqlsv.java

2. Copy UDFsqlsv.class to the sqllib\function directory on Windows operating systems, or to the sqllib/function directory on UNIX.

3. Compile and run a client program that calls UDFsqlsv.
   To access the UDFsqlsv library, you can use the UDFsqlcl.java JDBC application. The client program contains the CREATE FUNCTION SQL statement that you use to register the user-defined functions with the database, and also contains SQL statements that use the user-defined functions.

Building SQL routines

You can use a Java makefile or the bldsqljs build file to build SQLJ routines. After you build those routines, you need to catalog them.

About this task

The following steps demonstrate how to build and run the SpServer sample SQLJ stored procedure. These steps use the build file, bldsqljs (UNIX), or bldsqljs.bat (Windows), which contains commands to build either an SQLJ applet or application.

The build file takes up to six parameters: $1, $2, $3, $4, $5, and $6 on UNIX, and %1, %2, %3, %4, %5, and %6 on Windows. The first parameter specifies the name of your program. The second parameter specifies the user ID for the database instance, the third parameter specifies the password. The fourth parameter specifies the server name. The fifth parameter specifies the port number. And the sixth parameter specifies the database name. For all but the first parameter, program name, default values can be used. See the build file for details about using default parameter values.

Procedure

1. Build the stored procedure application with this command:
   
   bldsqljs SpServer <userid> <password> <server_name> <port_number> <db_name>

2. Catalog the stored procedure with this command:
   
   spcat

   This script connects to the sample database, uncatalogs the routines if they were previously cataloged by calling SpDrop.db2, then catalogs them by calling SpCreate.db2, and finally disconnects from the database. You can also run the SpDrop.db2 and SpCreate.db2 scripts individually.

3. Stop and restart the database to allow the new class file to be recognized. If necessary, set the file mode for the class file to read, so it is readable by the fenced user.

4. Compile and run the SpClient client application to access the stored procedure class. You can build SpClient with the application build file, bldsqlj (UNIX) or bldsqlj.bat (Windows).
Compile and link options for Java (SQLJ) routines

SQLJ routine options for UNIX

The bldsqljs build script builds SQLJ routines on UNIX operating systems. bldsqljs specifies a set of SQLJ translator and customizer options.

**Recommendation:** Use the same SQLJ translator and customizer options that bldsqljs uses when you build your SQLJ routines on UNIX platforms.

The options that bldsqljs includes are:

- sqlj  The SQLJ translator (also compiles the program).
- "${proname}.sqlj"
  The SQLJ source file. The proname=${1%.sqlj} command removes the extension if it was included in the input file name, so when the extension is added back again, it is not duplicated.
- db2sqljcustomize
  The SQLJ profile customizer.
- -url  Specifies a JDBC URL for establishing a database connection, such as jdbc:db2://servername:50000/sample.
- -user  Specifies a user ID.
- -password
  Specifies a password.
- "${proname}_SJProfile0"
  Specifies a serialized profile for the program.

SQLJ routine options for Windows

The bldsqljs.bat batch file builds SQLJ routines on Windows operating systems. bldsqljs.bat specifies a set of SQLJ translator and customizer options.

**Recommendation:** Use the same SQLJ translator and customizer options that bldsqljs.bat uses when you build your SQLJ routines on Windows operating systems.

The following SQLJ translator and customizer options are used in the bldsqljs.bat batch file on Windows operating systems. These are the options DB2 recommends that you use to build SQLJ routines (stored procedures and user-defined functions).

- sqlj  The SQLJ translator (also compiles the program).
- %1.sqlj
  The SQLJ source file.
- db2sqljcustomize
  The DB2 for Java profile customizer.
- -url  Specifies a JDBC URL for establishing a database connection, such as jdbc:db2://servername:50000/sample.
- -user  Specifies a user ID.
- -password
  Specifies a password.
- %1_SJProfile0
  Specifies a serialized profile for the program.
Deploying Java routine class files to DB2 database servers

Java routine implementations must be deployed to the DB2 database server file system so that they can be located, loaded, and run upon routine invocation.

One or more Java routine implementations can be included in an individual Java class file. Java class files containing Java routine implementations can be collected together into JAR files. The Java class files that you use to implement a routine must reside in a JAR file you have installed in the DB2 database.

Prerequisites:
- Identify the DB2 data server to which you want to deploy the routine class.
- On UNIX operating systems, identify the user ID of the DB2 instance owner. If this is not known, see your database administrator.

To deploy individual Java routine class files:
- Copy the Java routine class into the DB2 function directory.
  - On UNIX operating systems, the function directory is defined as:
    \install_path\function where \install_path\ is the DB2 database manager installation path. For example, $HOME/sql11ib/function, where $HOME\ is the home directory of the instance owner.
  - On Windows operating systems, the function directory is defined as:
    \instance_profile_path\function where the \instance_profile_path is the path which was specified in the db2icrt (create instance) command. You can find the instance profile path name by issuing the db2set command as follows:
    db2set DB2INSTPROF
    For example, C:\Documents and Settings\All Users\Application Data\IBM\DB2\db2copyp1\function
    If you declare a class to be part of a Java package, create subdirectories in the function directory that correspond to the fully qualified class names and place the related class files in the corresponding subdirectory. For example, if you create a class called ibm.test1 for a Linux operating system, store the corresponding Java bytecode file (named test1.class) in $HOME/sql11ib/function/ibm/tests, where $HOME\ is the home directory of the instance owner.

To deploy JAR files containing Java routine class files:
- You must install the JAR file containing Java routine class files to the DB2 database server file system. Refer to "JAR file administration on the database server" on page 268.

Once the Java routine class files have been deployed and the CREATE statement has been executed to define the routine in the database, you can invoke the routine.

Deploying Java routine class files to DB2 database servers with dependent classes

When the Java routine class files have dependencies on classes that are not part of the standard Java or DB2 classes, repeat the steps identified in the previous section for each dependent class.

Alternatively, the DB2 database can be configured to search the directories in the CLASSPATH environment variable in order to detect dependant classes. On Windows
operating systems, the database server will automatically search the specified directories in the `CLASSPATH` system environment variable. On UNIX operating systems, the database server will search the instance owner’s `CLASSPATH` environment variable if the text "CLASSPATH" is specified as part of the `DB2ENVLIST` environment variable. It is strongly recommended that dependant classes be installed rather than relying on the `CLASSPATH` environment variable.

**JAR file administration on the database server**

To deploy JAR files that contain Java routine class files, you must install the JAR file to the DB2 database server. This can be done from an IBM Data Server Client by using built-in routines that install, replace, or remove JAR files on the DB2 database server.

To install, replace, or remove a JAR file in a DB2 instance, use the stored procedures provided with DB2 database systems:

**Install**

\[
\text{sqlj.install\_jar(} \text{jar-url, jar-id})
\]

**Note:** The privileges held by the authorization ID of the caller of `sqlj.install\_jar` must include at least one of the following:

- CREATEIN privilege for the implicitly or explicitly specified schema
- DBADM authority

**Replace**

\[
\text{sqlj.replace\_jar(} \text{jar-url, jar-id})
\]

**Remove**

\[
\text{sqlj.remove\_jar(} \text{jar-id})
\]

- **jar-url:** The URL containing the JAR file to be installed or replaced. The only URL scheme supported is 'file:'.
- **jar-id:** A unique string identifier, up to 128 bytes in length. It specifies the JAR identifier in the database associated with the `jar-url` file.

**Note:** When invoked from applications, the stored procedures `sqlj.install\_jar` and `sqlj.remove\_jar` have an additional parameter. It is an integer value that dictates the use of the deployment descriptor in the specified JAR file. At present, the deployment parameter is not supported, and any invocation specifying a nonzero value will be rejected.

Following are a series of examples of how to use the preceding JAR file management stored procedures.

To register a JAR located in the path `/home/bob/bobsjar.jar` with the database instance as `MYJAR`:

\[
\text{CALL sqlj.install\_jar(} \text{'}file:/home/bob/bobsjar.jar\text{',} \text{'}MYJAR\text{'})
\]

Subsequent SQL commands that use the `bobsjar.jar` file refer to it with the name `MYJAR`.

To replace `MYJAR` with a different JAR containing some updated classes:

\[
\text{CALL sqlj.replace\_jar(} \text{'}file:/home/bob/bobsnewjar.jar\text{',} \text{'}MYJAR\text{'})
\]

To remove `MYJAR` from the database catalogs:

\[
\text{CALL sqlj.remove\_jar(} \text{'}MYJAR\text{'})
\]
Note: On Windows operating systems, DB2 database systems store JAR files in the path specified by the `DB2INSTPROF` instance-specific registry setting. To make JAR files unique for an instance, you must specify a unique value for `DB2INSTPROF` for that instance.

### Updating Java routine classes

If you want to change the logic of a Java routine, you must update the routine source code, compile (translate) the code, and then update the version of the Java class or JAR file that is deployed to the DB2 database server.

#### About this task

To ensure that DB2 database manager uses the new version of the Java routine, you must execute a built-in procedure that will load the new version of the Java class into memory.

#### Procedure

To update Java routine classes:
1. Deploy the new Java class or JAR file to the DB2 database server.
2. Execute the following built-in procedure for fenced routines:
   ```
   CALL SQLJ.REFRESH_CLASSES()
   ```

   This will force the DB2 database manager to load the new class into memory upon the next commit or rollback operation.

   For unfenced routines, this step will not work. For unfenced routines, you must explicitly stop and restart the DB2 database manager in order for new versions of Java routine classes to be loaded and used.

#### Results

If you do not perform the steps listed previously, after you update Java routine classes, the DB2 database manager will continue to use the previous versions of the classes.

### Examples of Java (JDBC) routines

When developing Java routines that use the JDBC application programming interface, it is helpful to refer to examples to get a sense of what the CREATE statement and the Java routine code should look like.

#### About this task

The following topics contain examples of Java procedures and functions:

#### Procedure

- Examples of Java (JDBC) procedures
- Examples of Java (JDBC) procedures with XML features
- Examples of Java (JDBC) functions

#### Example: Array data type in Java (JDBC) procedure

An example of a Java routine using the array data type.
The following example illustrates the skeleton of a Java routine with an IN and an OUT parameter of the array data type.

```
CREATE TYPE phonenumbers AS VARCHAR(20) ARRAY[10] %
CREATE PROCEDURE javaproc( IN in1 phonenumbers,
OUT out1 phonenumbers)
    LANGUAGE java
    PARAMETER STYLE java
    FENCED THREADSAFE
    EXTERNAL NAME 'myjar:stpclass.javastp' %
import java.sql.Array;
public static void javaproc(Array input, Array[] output)
{
    output[0] = input;
}
```

### Example: XML and XQuery support in Java (JDBC) procedure

Once the basics of Java procedures, programming in Java using the JDBC application programming interface (API), and XQuery are understood, you can start creating and using Java procedures that query XML data.

This example of a Java procedure illustrates:
- the CREATE PROCEDURE statement for a parameter style JAVA procedure
- the source code for a parameter style JAVA procedure
- input and output parameters of data type XML
- use of an XML input parameter in a query
- assignment of the result of an XQuery, an XML value, to an output parameter
- assignment of the result of an SQL statement, an XML value, to an output parameter

### Prerequisites

Before working with this Java procedure example you might want to read the following topics:
- Java routines
- Routines
- Building Java routine code

The following examples make use of a table named xmlDataTable defined and containing data as follows:

```
CREATE TABLE xmlDataTable
(
    num INTEGER,
    xdata XML
)@
```

```
INSERT INTO xmlDataTable VALUES
(1, XMLPARSE(DOCUMENT '<doc>
  <type>car</type>
  <make>Pontiac</make>
  <model>Sunfire</model>
</doc>' PRESERVE WHITESPACE)),
(2, XMLPARSE(DOCUMENT '<doc>
  <type>car</type>
  <make>Mazda</make>
  <model>Miata</model>
</doc>' PRESERVE WHITESPACE)),
(3, XMLPARSE(DOCUMENT '<doc>
  <type>person</type>
  <name>Mary</name>
```

270  Developing User-defined Routines (SQL and External)
Procedure
Use the following example as references when making your own Java procedures:

- “The Java external code file”
- “Example 1: Parameter style JAVA procedure with XML parameters” on page 272

The Java external code file

The example shows a Java procedure implementation. The example consists of two parts: the CREATE PROCEDURE statement and the external Java code implementation of the procedure from which the associated Java class can be built.

The Java source file that contains the procedure implementations of the following examples is named stpclass.java included in a JAR file named myJAR. The file has the following format:

```java
using System;
import java.lang.*;
import java.io.*;
import java.sql.*;
import java.util.*;
import com.ibm.db2.jcc.DB2Xml;

public class stpclass
```
The Java class file imports are indicated at the top of the file. The com.ibm.db2.jcc.DB2Xml import is required if any of the procedures in the file contain parameters or variables of type XML will be used.

It is important to note the name of the class file and JAR name that contains a given procedure implementation. These names are important, because the EXTERNAL clause of the CREATE PROCEDURE statement for each procedure must specify this information so that DB2 database systems can locate the class at run time.

**Example 1: Parameter style JAVA procedure with XML parameters**

This example shows the following:
- CREATE PROCEDURE statement for a parameter style JAVA procedure
- Java code for a parameter style JAVA procedure with XML parameters

This procedure takes an input parameter, inXML, inserts a row including that value into a table, queriesXML data using both an SQL statement and an XQuery expression, and sets two output parameters, outXML1, and outXML2.

```java
public void xmlProc1(int inNum, 
                      DB2Xml inXML, 
                      DB2Xml[] out1XML, 
                      DB2Xml[] out2XML) 
                          throws Exception 
{
    Connection con = DriverManager.getConnection("jdbc:default:connection");
```
// Insert data including the XML parameter value into a table
String query = "INSERT INTO xmlDataTable (num, inXML ) VALUES ( ?, ? )";
String xmlString = inXML.getDB2String();

stmt = con.prepareStatement(query);
stmt.setInt(1, inNum);
stmt.setString (2, xmlString );
stmt.executeUpdate();
stmt.close();

// Query and retrieve a single XML value from a table using SQL
query = "SELECT xdata from xmlDataTable WHERE num = ? ";

stmt = con.prepareStatement(query);
stmt.setInt(1, inNum);
ResultSet rs = stmt.executeQuery();
if ( rs.next() )
{ out1Xml[0] = (DB2Xml) rs.getObject(1); }
rs.close();
stmt.close();

// Query and retrieve a single XML value from a table using XQuery
query = "XQUERY for $x in db2-fn:xmlcolumn("xmlDataTable.xdata")/doc
where $x/make = 'Mazda'
return <carInfo>{$x/make}{$x/model}</carInfo>";

stmt = con.createStatement();
rs = stmt.executeQuery(query);
if ( rs.next() )
{ out2Xml[0] = (DB2Xml) rs.getObject(1); }
rs.close();
stmt.close();
con.close();
return ;
}
Chapter 8. OLE automation routine design

Object Linking and Embedding (OLE) automation is part of the OLE 2.0 architecture from Microsoft Corporation. With OLE automation, your applications, regardless of the language in which they are written, can expose their properties and methods in OLE automation objects.

Other applications, such as Lotus Notes® or Microsoft Exchange, can then integrate these objects by taking advantage of these properties and methods through OLE automation.

The applications exposing the properties and methods are called OLE automation servers or objects, and the applications that access those properties and methods are called OLE automation controllers. OLE automation servers are COM components (objects) that implement the OLE IDispatch interface. An OLE automation controller is a COM client that communicates with the automation server through its IDispatch interface. COM is the foundation of OLE. For OLE automation routines, DB2 database systems act as an OLE automation controller. Through this mechanism, DB2 database systems can invoke methods of OLE automation objects as external routines.


Creating OLE automation routines

OLE automation routines are implemented as public methods of OLE automation objects.

About this task

The OLE automation objects must be externally creatable by an OLE automation controller, in this case the DB2 database system, and support late binding (also called IDispatch-based binding). OLE automation objects must be registered in the Windows registry with a class identifier (CLSID), and optionally, an OLE programmatic ID (progID) to identify the automation object. The progID can identify an in-process (.DLL) or local (.EXE) OLE automation server, or a remote server through DCOM (Distributed COM).

Procedure

To register OLE automation routines:

After you code an OLE automation object, you need to create the methods of the object as routines using the CREATE statement. Creating OLE automation routines is very similar to registering C or C++ routines, but you must use the following options:

- LANGUAGE OLE
- FENCED NOT THREADSAFE, because OLE automation routines must run in FENCED mode, but cannot be run as THREADSAFE.
The external name consists of the OLE progID identifying the OLE automation object and the method name separated by ! (exclamation mark):

```sql
CREATE FUNCTION bcounter () RETURNS INTEGER
    EXTERNAL NAME 'bert.bcounter!increment'
    LANGUAGE OLE
    FENCED
    NOT THREADSAFE
    SCRATCHPAD
    FINAL CALL
    NOT DETERMINISTIC
    NULL CALL
    PARAMETER STYLE DB2SQL
    NO SQL
    NO EXTERNAL ACTION
    DISALLOW PARALLEL;
```

The calling conventions for OLE method implementations are identical to the conventions for routines written in C or C++. An implementation of the previous method in the BASIC language looks like the following (notice that in BASIC the parameters are by default defined as call by reference):

```basic
Public Sub increment(output As Long, _
    indicator As Integer, _
    sqlstate As String, _
    fname As String, _
    fspecname As String, _
    sqlmsg As String, _
    scratchpad() As Byte, _
    calltype As Long)
```

### OLE routine object instances and scratchpad considerations

OLE automation UDFs and methods of OLE automation objects are applied on instances of OLE automation objects. The DB2 database system creates an object instance for each UDF or method reference in an SQL statement.

An object instance can be reused for subsequent method invocations of the UDF or method reference in an SQL statement, or the instance can be released after the method invocation and a new instance is created for each subsequent method invocation. The proper behavior can be specified with the SCRATCHPAD option in the CREATE statement. For the LANGUAGE OLE clause, the SCRATCHPAD option has the additional semantic compared to C or C++, that a single object instance is created and reused for the entire query, whereas if NO SCRATCHPAD is specified, a new object instance can be created each time a method is invoked.

Using the scratchpad allows a method to maintain state information in instance variables of the object, across function or method invocations. It also increases performance as an object instance is only created once and then reused for subsequent invocations.

### Supported SQL data types in OLE automation

DB2 database systems handle type conversion between SQL types and OLE automation types.

The following table summarizes the supported data types and how they are mapped.
<table>
<thead>
<tr>
<th>SQL Type</th>
<th>OLE Automation Type</th>
<th>OLE Automation Type Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMALLINT</td>
<td>short</td>
<td>16-bit signed integer</td>
</tr>
<tr>
<td>INTEGER</td>
<td>long</td>
<td>32-bit signed integer</td>
</tr>
<tr>
<td>REAL</td>
<td>float</td>
<td>32-bit IEEE floating-point number</td>
</tr>
<tr>
<td>FLOAT or DOUBLE</td>
<td>double</td>
<td>64-bit IEEE floating-point number</td>
</tr>
<tr>
<td>DATE</td>
<td>DATE</td>
<td>64-bit floating-point fractional number of days since December 30, 1899</td>
</tr>
<tr>
<td>TIME</td>
<td>DATE</td>
<td>64-bit floating-point fractional number of days since December 30, 1899</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>DATE</td>
<td>64-bit floating-point fractional number of days since December 30, 1899</td>
</tr>
<tr>
<td>CHAR(n)</td>
<td>BSTR</td>
<td>Length-prefixed string as described in the OLE Automation Programmer’s Reference.</td>
</tr>
<tr>
<td>VARCHAR(n)</td>
<td>BSTR</td>
<td>Length-prefixed string as described in the OLE Automation Programmer’s Reference.</td>
</tr>
<tr>
<td>LONG VARCHAR</td>
<td>BSTR</td>
<td>Length-prefixed string as described in the OLE Automation Programmer’s Reference.</td>
</tr>
<tr>
<td>CLOB(n)</td>
<td>BSTR</td>
<td>Length-prefixed string as described in the OLE Automation Programmer’s Reference.</td>
</tr>
<tr>
<td>GRAPHIC(n)</td>
<td>BSTR</td>
<td>Length-prefixed string as described in the OLE Automation Programmer’s Reference.</td>
</tr>
<tr>
<td>VARGRAPHIC(n)</td>
<td>BSTR</td>
<td>Length-prefixed string as described in the OLE Automation Programmer’s Reference.</td>
</tr>
<tr>
<td>LONG GRAPHIC</td>
<td>BSTR</td>
<td>Length-prefixed string as described in the OLE Automation Programmer’s Reference.</td>
</tr>
<tr>
<td>DBCLOB(n)</td>
<td>BSTR</td>
<td>Length-prefixed string as described in the OLE Automation Programmer’s Reference.</td>
</tr>
<tr>
<td>CHAR(n)</td>
<td>SAFEARRAY[unsigned char]</td>
<td>1-dim Byte() array of 8-bit unsigned data items. (SAFEARRAYs are described in the OLE Automation Programmer’s Reference.)</td>
</tr>
<tr>
<td>VARCHAR(n)</td>
<td>SAFEARRAY[unsigned char]</td>
<td>1-dim Byte() array of 8-bit unsigned data items. (SAFEARRAYs are described in the OLE Automation Programmer’s Reference.)</td>
</tr>
</tbody>
</table>
Table 19. Mapping of SQL and OLE Automation Datatypes (continued)

<table>
<thead>
<tr>
<th>SQL Type</th>
<th>OLE Automation Type</th>
<th>OLE Automation Type Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONG VARCHAR</td>
<td>SAFEARRAY[unsigned char]</td>
<td>1-dim Byte() array of 8-bit unsigned data items. (SAFEARRAYs are described in the OLE Automation Programmer’s Reference.)</td>
</tr>
<tr>
<td>CHAR(n) FOR BIT DATA</td>
<td>SAFEARRAY[unsigned char]</td>
<td>1-dim Byte() array of 8-bit unsigned data items. (SAFEARRAYs are described in the OLE Automation Programmer’s Reference.)</td>
</tr>
<tr>
<td>VARCHAR(n) FOR BIT DATA</td>
<td>SAFEARRAY[unsigned char]</td>
<td>1-dim Byte() array of 8-bit unsigned data items. (SAFEARRAYs are described in the OLE Automation Programmer’s Reference.)</td>
</tr>
<tr>
<td>LONG VARCHAR FOR BIT DATA</td>
<td>SAFEARRAY[unsigned char]</td>
<td>1-dim Byte() array of 8-bit unsigned data items. (SAFEARRAYs are described in the OLE Automation Programmer’s Reference.)</td>
</tr>
<tr>
<td>BLOB(n)</td>
<td>SAFEARRAY[unsigned char]</td>
<td>1-dim Byte() array of 8-bit unsigned data items. (SAFEARRAYs are described in the OLE Automation Programmer’s Reference.)</td>
</tr>
</tbody>
</table>

Data passed between DB2 and OLE automation routines is passed as call by reference. SQL types such as BIGINT, DECIMAL, or LOCATORS, or OLE automation types such as Boolean or CURRENCY that are not listed in the table are not supported. Character and graphic data mapped to BSTR is converted from the database code page to the UCS-2 scheme. (UCS-2 is also known as Unicode, IBM code page 13488). Upon return, the data is converted back to the database code page from UCS-2. These conversions occur regardless of the database code page. If these code page conversion tables are not installed, you receive SQLCODE -332 (SQLSTATE 57017).

OLE automation routines in BASIC and C++

You can implement OLE automation routines in any language. This section shows you how to implement OLE automation routines using BASIC or C++ as two sample languages.

The following table shows the mapping of OLE automation types to data types in BASIC and C++.

Table 20. Mapping of SQL and OLE Data Types to BASIC and C++ Data Types

<table>
<thead>
<tr>
<th>SQL Type</th>
<th>OLE Automation Type</th>
<th>BASIC Type</th>
<th>C++ Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMALLINT</td>
<td>short</td>
<td>Integer</td>
<td>short</td>
</tr>
<tr>
<td>INTEGER</td>
<td>long</td>
<td>Long</td>
<td>long</td>
</tr>
<tr>
<td>REAL</td>
<td>float</td>
<td>Single</td>
<td>float</td>
</tr>
</tbody>
</table>
OLE Automation in BASIC

To implement OLE automation routines in BASIC you need to use the BASIC data types corresponding to the SQL data types mapped to OLE automation types.

The BASIC declaration of the OLE automation UDF, bcounter, looks like the following:

```
Public Sub increment(output As Long, _
    indicator As Integer, _
    sqlstate As String, _
    fname As String, _
    fspecname As String, _
    sqlmsg As String, _
    scratchpad() As Byte, _
    calltype As Long)
```

OLE Automation in C++

The C++ declaration of the OLE automation UDF, increment, is as follows:

```
STDMETHODIMP Ccounter::increment (long *output,
    short *indicator,
    BSTR *sqlstate,
    BSTR *fname,
    BSTR *fspecname,
    BSTR *sqlmsg,
    SAFEARRAY **scratchpad,
    long *calltype);
```

OLE supports type libraries that describe the properties and methods of OLE automation objects. Exposed objects, properties, and methods are described in the Object Description Language (ODL). The ODL description of the previously shown C++ method is as follows:

```
HRESULT increment ([out] long *output,
    [out] short *indicator,
    [out] BSTR *sqlstate,
    [in] BSTR *fname,
    [in] BSTR *fspecname,
```

---

Table 20. Mapping of SQL and OLE Data Types to BASIC and C++ Data Types (continued)

<table>
<thead>
<tr>
<th>SQL Type</th>
<th>OLE Automation Type</th>
<th>BASIC Type</th>
<th>C++ Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOAT or DOUBLE</td>
<td>double</td>
<td>Double</td>
<td>double</td>
</tr>
<tr>
<td>DATE, TIME, TIMESTAMP</td>
<td>DATE</td>
<td>Date</td>
<td>DATE</td>
</tr>
<tr>
<td>CHAR(n)</td>
<td>BSTR</td>
<td>String</td>
<td>BSTR</td>
</tr>
<tr>
<td>CHAR(n) FOR BIT DATA</td>
<td>SAFEARRAY[unsigned char]</td>
<td>Byte()</td>
<td>SAFEARRAY</td>
</tr>
<tr>
<td>VARCHAR(n)</td>
<td>BSTR</td>
<td>String</td>
<td>BSTR</td>
</tr>
<tr>
<td>VARCHAR(n) FOR BIT DATA</td>
<td>SAFEARRAY[unsigned char]</td>
<td>Byte()</td>
<td>SAFEARRAY</td>
</tr>
<tr>
<td>LONG VARCHAR</td>
<td>BSTR</td>
<td>String</td>
<td>BSTR</td>
</tr>
<tr>
<td>LONG VARCHAR FOR BIT DATA</td>
<td>SAFEARRAY[unsigned char]</td>
<td>Byte()</td>
<td>SAFEARRAY</td>
</tr>
<tr>
<td>BLOB(n)</td>
<td>BSTR</td>
<td>String</td>
<td>BSTR</td>
</tr>
<tr>
<td>BLOB(n) FOR BIT DATA</td>
<td>SAFEARRAY[unsigned char]</td>
<td>Byte()</td>
<td>SAFEARRAY</td>
</tr>
<tr>
<td>GRAPHIC(n), VARGRAPHIC(n), LONG GRAPHIC, DBCLOB(n)</td>
<td>BSTR</td>
<td>String</td>
<td>BSTR</td>
</tr>
</tbody>
</table>
The ODL description allows you to specify whether a parameter is an input (in), output (out), or input/output (in,out) parameter. For an OLE automation routine, the routine input parameters and input indicators are specified as [in] parameters, and routine output parameters and output indicators as [out] parameters. For the routine trailing arguments, sqlstate is an [out] parameter, fname and fspecname are [in] parameters, scratchpad is an [in,out] parameter, and calltype is an [in] parameter.

OLE automation defines the BSTR data type to handle strings. BSTR is defined as a pointer to OLECHAR: typedef OLECHAR *BSTR. For allocating and freeing BSTRs, OLE imposes the rule that the called routine frees a BSTR passed in as a by-reference parameter before assigning the parameter a new value. The same rule applies for one-dimensional byte arrays that are received by the called routine as SAFEARRAY**. This rule means the following for DB2 and OLE automation routines:

- [out] parameters: The DB2 database system passes in a pointer to NULL. The [out] parameter must be allocated by the invoked routine and is freed by the DB2 database system.
- [in,out] parameters: The DB2 database system initially allocates [in,out] parameters. They can be freed and re-allocated by the invoked routine. As is true for [out] parameters, the DB2 database system frees the final returned parameter.

All other parameters are passed as pointers. The DB2 database system allocates and manages the referenced memory.

OLE automation provides a set of data manipulation functions for dealing with BSTRs and SAFEARRAYs. The data manipulation functions are described in the OLE Automation Programmer’s Reference.

The following C++ routine returns the first 5 characters of a CLOB input parameter:

```cpp
// UDF DDL: CREATE FUNCTION crunch (CLOB(5K)) RETURNS CHAR(5)

STDMETHODIMP Obj::crunch (BSTR *in,       // CLOB(5K)
                          BSTR *out,      // CHAR(5)
                          short *indicator1, // input indicator
                          short *indicator2, // output indicator
                          BSTR *sqlstate, // pointer to NULL
                          BSTR *fname, // pointer to function name
                          BSTR *fspecname, // pointer to specific name
                          BSTR *msgtext) // pointer to NULL
{
    // Allocate BSTR of 5 characters
    // and copy 5 characters of input parameter

    // out is an [out] parameter of type BSTR, that is,
    // it is a pointer to NULL and the memory does not have to be freed.
    // DB2 will free the allocated BSTR.
    *out = SysAllocStringLen (*in, 5);
    return NOERROR;
};
```

280  Developing User-defined Routines (SQL and External)
An OLE automation server can be implemented as *creatable single-use* or *creatable multi-use*. With creatable single-use, each client (that is, a DB2 FENCED process) connecting with `CoGetClassObject` to an OLE automation object will use its own instance of a class factory, and run a new copy of the OLE automation server if necessary. With creatable multi-use, many clients connect to the same class factory. That is, each instantiation of a class factory is supplied by an already running copy of the OLE server, if any. If there are no copies of the OLE server running, a copy is automatically started to supply the class object. The choice between single-use and multi-use OLE automation servers is yours, when you implement your automation server. A single-use server is recommended for better performance.
Chapter 9. OLE DB user-defined table functions

Microsoft OLE DB is a set of OLE/COM interfaces that provide applications with uniform access to data stored in diverse information sources. The OLE DB component DBMS architecture defines OLE DB consumers and OLE DB providers.

An OLE DB consumer is any system or application that consumes OLE DB interfaces; an OLE DB provider is a component that exposes OLE DB interfaces. There are two classes of OLE DB providers: OLE DB data providers, which own data and expose their data in tabular format as a rowset; and OLE DB service providers, which do not own their own data, but encapsulate some services by producing and consuming data through OLE DB interfaces.

The DB2 database system simplifies the creation of OLE DB applications by enabling you to define table functions that access an OLE DB data source. DB2 is an OLE DB consumer that can access any OLE DB data or service provider. You can perform operations including GROUP BY, JOIN, and UNION on data sources that expose their data through OLE DB interfaces. For example, you can define an OLE DB table function to return a table from a Microsoft Access database or a Microsoft Exchange address book, then create a report that seamlessly combines data from this OLE DB table function with data in your DB2 database.

Using OLE DB table functions reduces your application development effort by providing built-in access to any OLE DB provider. For C, Java, and OLE automation table functions, the developer needs to implement the table function, whereas in the case of OLE DB table functions, a generic built-in OLE DB consumer interfaces with any OLE DB provider to retrieve data. You only need to register a table function as LANGUAGE OLEDB, and refer to the OLE DB provider and the relevant rowset as a data source. You do not have to do any UDF programming to take advantage of OLE DB table functions.

To use OLE DB table functions with the DB2 database, you must install OLE DB 2.0 or later, available from Microsoft at http://www.microsoft.com. If you attempt to invoke an OLE DB table function without first installing OLE DB, DB2 issues SQLCODE -465, SQLSTATE 58032, reason code 35. For the system requirements and OLE DB providers available for your data sources, refer to your data source documentation. For the OLE DB specification, see the Microsoft OLE DB 2.0 Programmer’s Reference and Data Access SDK, Microsoft Press, 1998.

Restrictions on using OLE DB table functions: OLE DB table functions cannot connect to a DB2 database.

Creating an OLE DB table UDF

Create an OLE DB table function by using a single CREATE FUNCTION statement. You can use OLE DB table functions to provide built-in access to any OLE DB provider, which reduces the amount of effort that is required for application development.

Procedure

To define an OLE DB table function with a single CREATE FUNCTION statement, you must:
• define the table that the OLE DB provider returns
• specify LANGUAGE OLEDB
• identify the OLE DB rowset and provide an OLE DB provider connection string in the EXTERNAL NAME clause

OLE DB data sources expose their data in tabular form, called a rowset. A rowset is a set of rows, each having a set of columns. The RETURNS TABLE clause includes only the columns relevant to the user. The binding of table function columns to columns of a rowset at an OLE DB data source is based on column names. If the OLE DB provider is case sensitive, place the column names in quotation marks; for example, "UPPERcase".

The EXTERNAL NAME clause can take either of the following forms:

'!server!rowset'
or
'!rowset!connectstring'

where:

server identifies a server registered with the CREATE SERVER statement
rowset identifies a rowset, or table, exposed by the OLE DB provider; this value should be empty if the table has an input parameter to pass through command text to the OLE DB provider.

connectstring contains initialization properties needed to connect to an OLE DB provider. For the complete syntax and semantics of the connection string, see the "Data Link API of the OLE DB Core Components" in the Microsoft OLE DB 2.0 Programmer's Reference and Data Access SDK, Microsoft Press, 1998.

You can use a connection string in the EXTERNAL NAME clause of a CREATE FUNCTION statement, or specify the CONNECTSTRING option in a CREATE SERVER statement.

For example, you can define an OLE DB table function and return a table from a Microsoft Access database with the following CREATE FUNCTION and SELECT statements:

```sql
CREATE FUNCTION orders ()
RETURNS TABLE (orderid INTEGER, ...)
LANGUAGE OLEDB
EXTERNAL NAME '!orders!Provider=Microsoft.Jet.OLEDB.3.51;Data Source=c:\msdasdk\bin\oledb\nwind.mdb';

SELECT orderid, DATE(orderdate) AS orderdate,
     DATE(shippeddate) AS shippeddate
FROM TABLE(orders()) AS t
WHERE orderid = 10248;
```

Instead of putting the connection string in the EXTERNAL NAME clause, you can create and use a server name. For example, assuming you have defined the server Nwind, you could use the following CREATE FUNCTION statement:

```sql
CREATE FUNCTION orders ()
RETURNS TABLE (orderid INTEGER, ...)
LANGUAGE OLEDB
EXTERNAL NAME 'Nwind!orders';
```

OLE DB table functions also allow you to specify one input parameter of any character string data type. Use the input parameter to pass command text directly to the OLE DB provider. If you define an input parameter, do not provide a rowset name in the EXTERNAL NAME clause. The DB2 database system passes the
command text to the OLE DB provider for execution and the OLE DB provider returns a rowset to the DB2 database system. Column names and data types of the resulting rowset need to be compatible with the RETURNS TABLE definition in the CREATE FUNCTION statement. You must ensure that you name the columns properly, because binding of the column names of the rowset is based on matching column names.

The following example registers an OLE DB table function, which retrieves store information from a Microsoft SQL Server 7.0 database. The connection string is provided in the EXTERNAL NAME clause. The table function has an input parameter to pass through command text to the OLE DB provider, so the rowset name is not specified in the EXTERNAL NAME clause. The query example passes in a SQL command text that retrieves information about the top three stores from a SQL Server database.

```sql
CREATE FUNCTION favorites (VARCHAR(600))
RETURNS TABLE (store_id CHAR (4), name VARCHAR (41), sales INTEGER)
SPECIFIC favorites
LANGUAGE OLEDB
EXTERNAL NAME '!!Provider=SQLOLEDB.1;Persist Security Info=False;
User ID=sa;Initial Catalog=pubs;Data Source=WALTZ;
Locale Identifier=1033;Use Procedure for Prepare=1;
Auto Translate=False;Packet Size=4096;Workstation ID=WALTZ;
OLE DB Services=CLIENTCURSOR;';

SELECT *
FROM TABLE (favorites (' select top 3 sales.stor_id as store_id, ' ||
'| stores.stor_name as name, ' ||
'| sum(sales.qty) as sales ' ||
'| from sales, stores ' ||
'| where sales.stor_id = stores.stor_id ' ||
'| group by sales.stor_id, stores.stor_name ' ||
'| order by sum(sales.qty) desc')) as f;
```

### Fully qualified rowset names

Some rowsets need to be identified in the EXTERNAL NAME clause through a **fully qualified name**.

A fully qualified name incorporates either or both of the following:

- the associated catalog name, which requires the following information:
  - whether the provider supports catalog names
  - where to put the catalog name in the fully qualified name
  - which catalog name separator to use

- the associated schema name, which requires the following information:
  - whether the provider supports schema names
  - which schema name separator to use

For information on the support offered by your OLE DB provider for catalog and schema names, refer to the documentation of the literal information of your OLE DB provider.

If DBLITERAL_CATALOG_NAME is not NULL in the literal information of your provider, use a catalog name and the value of DBLITERAL_CATALOG_SEPARATOR as a separator. To determine whether the catalog name goes at the beginning or the end of the fully qualified name, refer to the value of DBPROP_CATALOGLOCATION in the property set DBPROPSET_DATASOURCEINFO of your OLE DB provider.
If DBLITERAL_SCHEMA_NAME is not NULL in the literal information of your provider, use a schema name and the value of DBLITERAL_SCHEMA_SEPARATOR as a separator.

If the names contain special characters or match keywords, enclose the names in the quote characters specified for your OLE DB provider. The quote characters are defined in the literal information of your OLE DB provider as DBLITERAL_QUOTE_PREFIX and DBLITERAL_QUOTE_SUFFIX. For example, in the following EXTERNAL NAME the specified rowset includes catalog name pubs and schema name dbo for a rowset called authors, with the quote character " used to enclose the names.

EXTERNAL NAME '"pubs"."dbo"."authors"!Provider=SQLOLEDB.1;...';

For more information on constructing fully qualified names, refer to Microsoft OLE DB 2.0 Programmer's Reference and Data Access SDK, Microsoft Press, 1998, and the documentation for your OLE DB provider.

**Supported SQL data types in OLE DB**

DB2 data types map to the OLE DB data types.

The following table shows how DB2 data types map to the OLE DB data types as described in Microsoft OLE DB 2.0 Programmer's Reference and Data Access SDK, Microsoft Press, 1998. Use the mapping table to define the appropriate RETURNS TABLE columns in your OLE DB table functions. For example, if you define an OLE DB table function with a column of data type INTEGER, DB2 requests the data from the OLE DB provider as DBTYPE_I4.

For mappings of OLE DB provider source data types to OLE DB data types, refer to the OLE DB provider documentation. For examples of how the ANSI SQL, Microsoft Access, and Microsoft SQL Server providers might map their respective data types to OLE DB data types, refer to the Microsoft OLE DB 2.0 Programmer’s Reference and Data Access SDK, Microsoft Press, 1998.

<table>
<thead>
<tr>
<th>DB2 Data Type</th>
<th>OLE DB Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMALLINT</td>
<td>DBTYPE_I2</td>
</tr>
<tr>
<td>INTEGER</td>
<td>DBTYPE_I4</td>
</tr>
<tr>
<td>BIGINT</td>
<td>DBTYPE_I8</td>
</tr>
<tr>
<td>REAL</td>
<td>DBTYPE_R4</td>
</tr>
<tr>
<td>FLOAT/DOUBLE</td>
<td>DBTYPE_R8</td>
</tr>
<tr>
<td>DEC (p, s)</td>
<td>DBTYPE_NUMERIC (p, s)</td>
</tr>
<tr>
<td>DATE</td>
<td>DBTYPE_DBDATE</td>
</tr>
<tr>
<td>TIME</td>
<td>DBTYPE_DBTIME</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>DBTYPE_DBTIMESTAMP</td>
</tr>
<tr>
<td>CHAR(N)</td>
<td>DBTYPE_STR</td>
</tr>
<tr>
<td>VARCHAR(N)</td>
<td>DBTYPE_STR</td>
</tr>
<tr>
<td>LONG VARCHAR</td>
<td>DBTYPE_STR</td>
</tr>
<tr>
<td>CLOB(N)</td>
<td>DBTYPE_STR</td>
</tr>
<tr>
<td>CHAR(N) FOR BIT DATA</td>
<td>DBTYPE_BYTES</td>
</tr>
<tr>
<td>VARCHAR(N) FOR BIT DATA</td>
<td>DBTYPE_BYTES</td>
</tr>
<tr>
<td>DB2 Data Type</td>
<td>OLE DB Data Type</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>LONG VARCHAR FOR BIT DATA</td>
<td>DBTYPE_BYTES</td>
</tr>
<tr>
<td>BLOB(N)</td>
<td>DBTYPE_BYTES</td>
</tr>
<tr>
<td>GRAPHIC(N)</td>
<td>DBTYPE_WSTR</td>
</tr>
<tr>
<td>VARGRAPHIC(N)</td>
<td>DBTYPE_WSTR</td>
</tr>
<tr>
<td>LONG GRAPHIC</td>
<td>DBTYPE_WSTR</td>
</tr>
<tr>
<td>DBCLOB(N)</td>
<td>DBTYPE_WSTR</td>
</tr>
</tbody>
</table>

**Note:** OLE DB data type conversion rules are defined in the *Microsoft OLE DB 2.0 Programmer’s Reference and Data Access SDK*, Microsoft Press, 1998. For example:

- To retrieve the OLE DB data type DBTYPE_CY, the data can get converted to OLE DB data type DBTYPE_NUMERIC(19,4), which maps to DB2 data type DEC(19,4).
- To retrieve the OLE DB data type DBTYPE_I1, the data can get converted to OLE DB data type DBTYPE_I2, which maps to DB2 data type SMALLINT.
- To retrieve the OLE DB data type DBTYPE_GUID, the data can get converted to OLE DB data type DBTYPE_BYTES, which maps to DB2 data type CHAR(12) FOR BIT DATA.
Chapter 10. Invoking routines

Once a routine has been developed and created in the database by issuing the CREATE statement, if the appropriate routine privileges have been granted to the routine definer and routine invoker, the routine can be invoked.

Each routine type serves a different purpose and is used in a different way. The prerequisites for invoking routines is common, but the implementation of the invocation differs for each.

**Prerequisites for routine invocation**
- The routine must have been created in the database using the CREATE statement.
- For an external routine, the library or class file must be installed in location specified by the EXTERNAL clause of the CREATE statement, or an error (SQLCODE SQL0444, SQLSTATE 42724) will occur.
- The routine invoker must have the EXECUTE privilege on the routine. If the invoker is not authorized to execute the routine, an error (SQLSTATE 42501) will occur.

**Procedure invocation**

Procedures are invoked by executing the CALL statement with a reference to a procedure.

The CALL statement enables the procedure invocation, the passing of parameters to the procedure, and the receiving of parameters returned from the procedure. Any accessible result sets returned from a procedure can be processed once the procedure has successfully returned.

Procedures can be invoked from anywhere that the CALL statement is supported including:
- client applications
- External routines (procedure, UDF, or method)
- SQL routines (procedure, UDF, or method)
- Triggers (before triggers, after triggers, or instead of triggers)
- Dynamic compound statements
- Command line processor (CLP)

If you choose to invoke a procedure from a client application or from an external routine, the client application or external routine can be written in a language other than that of the procedure. For example, a client application written in C++ can use the CALL statement to invoke a procedure written in Java. This provides programmers with great flexibility to program in their language of choice and to integrate code pieces written in different languages.

In addition, the client application that invokes the procedure can be executed on a different operating system than the one where the procedure resides. For example, a client application running on a Windows operating system can use the CALL statement to invoke a procedure residing on a Linux database server.
Depending on where a procedure is invoked from there might be some additional considerations.

**Function invocation**

Functions are intended to be referenced within SQL statements.

Built-in functions, sourced aggregate functions, and scalar user-defined can be referenced wherever an expression is allowed within an SQL statement. For example within the select-list of a query or within the VALUES clause of an INSERT statement. Table functions can only be referenced in the FROM clause. For example in the FROM clause of a query or a data change statement.

**Method invocation**

Methods are similar to scalar functions except that they are used to give behavior to structured types. Method invocation is the same as scalar user-defined function invocation, except that one of the parameters to the method must be the structured type that the method operates on.

**Routine invocation related-tasks**

To invoke a particular type of routine:

- “Calling procedures from applications or external routines” on page 297
- “Calling procedures from triggers or SQL routines” on page 298
- See “Call a procedure from a CLI application” in *Call Level Interface Guide and Reference Volume 1*
- “Calling procedures from the Command Line Processor (CLP)” on page 300
- “Invoking scalar functions or methods” on page 316
- “Invoking user-defined table functions” on page 317

### Authorizations and binding of routines that contain SQL

To successfully invoke routines, you must have multiple authorizations and bindings of routines that contain SQL.

When discussing routine level authorization it is important to define some roles related to routines, the determination of the roles, and the privileges related to these roles:

**Package Owner**

The owner of a particular package that participates in the implementation of a routine. The package owner is the user who executes the `BIND` command to bind a package with a database, unless the `OWNER PRECOMPILE` or `BIND` command parameter is used to override the package ownership and set it to an alternate user. Upon execution of the `BIND` command, the package owner is granted EXECUTE WITH GRANT privilege on the package. A routine library or executable can be comprised of multiple packages and therefore can have multiple package owners associated with it.

**Routine Definer**

The ID that issues the CREATE statement to register a routine. The routine definer is generally a DBA, but is also often the routine package owner. When a routine is invoked, at package load time, the authorization to run
the routine is checked against the definer’s authorization to execute the
package or packages associated with the routine (not against the
authorization of the routine invoker). For a routine to be successfully
invoked, the routine definer must have one of:

- EXECUTE privilege on the package or packages of the routine and
  EXECUTE privilege on the routine
- DATAACCESS authority

If the routine definer and the routine package owner are the same user,
then the routine definer will have the required EXECUTE privileges on the
packages. If the definer is not the package owner, the definer must be
explicitly granted EXECUTE privilege on the packages by any user with
ACCESSCTRL or SECADM authority, CONTROL or EXECUTE WITH
GRANT OPTION privilege on the package. (The creator of a package
automatically receives CONTROL and EXECUTE WITH GRANT OPTION
on the package.)

Upon issuing the CREATE statement that registers the routine, the definer
is implicitly granted the EXECUTE WITH GRANT OPTION privilege on
the routine.

The routine definer’s role is to encapsulate under one authorization ID, the
privileges of running the packages associated with a routine and the
privilege of granting EXECUTE privilege on the routine to PUBLIC or to
specific users that need to invoke the routine.

Note: For SQL routines the routine definer is also implicitly the package
owner. Therefore the definer will have EXECUTE WITH GRANT OPTION
on both the routine and on the routine package upon execution of the
CREATE statement for the routine.

Routine Invoker

The ID that invokes the routine. To determine which users will be invokers
of a routine, it is necessary to consider how a routine can be invoked.
Routines can be invoked from a command window or from within an
embedded SQL application. In the case of methods and UDFs the routine
reference will be embedded in another SQL statement. A procedure is
invoked by using the CALL statement. For dynamic SQL in an application,
the invoker is the runtime authorization ID of the immediately higher-level
routine or application containing the routine invocation (however, this ID
can also depend on the DYNAMICRULES option with which the higher-level
routine or application was bound). For static SQL, the invoker is the value
of the OWNER PRECOMPILE or BIND command parameter of the package that
contains the reference to the routine. To successfully invoke the routine,
these users will require EXECUTE privilege on the routine. This privilege
can be granted by any user with EXECUTE WITH GRANT OPTION
privilege on the routine (this includes the routine definer unless the
privilege has been explicitly revoked), ACCESSCTRL, or SECADM
authority, by explicitly issuing a GRANT statement.

As an example, if a package associated with an application containing dynamic
SQL was bound with DYNAMICRULES BIND, then its runtime authorization ID will be
its package owner, not the person invoking the package. Also, the package owner
will be the actual binder or the value of the OWNER PRECOMPILE or BIND command
parameter. In this case, the invoker of the routine assumes this value rather than
the ID of the user who is executing the application.
Note:
1. For static SQL within a routine, the package owner’s privileges must be sufficient to execute the SQL statements in the routine body. These SQL statements might require table access privileges or execute privileges if there are any nested references to routines.
2. For dynamic SQL within a routine, the userid whose privileges will be validated are governed by the DYNAMICRULES option of the BIND of the routine body.
3. The routine package owner must GRANT EXECUTE on the package to the routine definer. This can be done before or after the routine is registered, but it must be done before the routine is invoked otherwise an error (SQLSTATE 42051) will be returned.

The steps involved in managing the execute privilege on a routine are detailed in the diagram and text that follows:

Figure 3. Managing the EXECUTE privilege on routines
1. Definer performs the appropriate CREATE statement to register the routine. This registers the routine in the DB2 database system with its intended level of SQL access, establishes the routine signature, and also points to the routine executable. The definer, if not also the package owner, needs to communicate with the package owners and authors of the routine programs to be clear on where the routine libraries reside so that this can be correctly specified in the EXTERNAL clause of the CREATE statement. By virtue of a successful CREATE statement, the definer has EXECUTE WITH GRANT privilege on the routine, however the definer does not yet have EXECUTE privilege on the packages of the routine.

2. Definer must grant EXECUTE privilege on the routine to any users who are to be permitted use of the routine. (If the package for this routine will recursively call this routine, then this step must be done before the next step.)

3. Package owners precompile and bind the routine program, or have it done on their behalf. Upon a successful precompile and bind, the package owner is implicitly granted EXECUTE WITH GRANT OPTION privilege on the respective package. This step follows step one in this list only to cover the possibility of SQL recursion in the routine. If such recursion does not exist in any particular case, the precompile/bind could precede the issuing of the CREATE statement for the routine.

4. Each package owner must explicitly grant EXECUTE privilege on their respective routine package to the definer of the routine. This step must come at some time after the previous step. If the package owner is also the routine definer, this step can be skipped.

5. Static usage of the routine: the bind owner of the package referencing the routine must have been given EXECUTE privilege on the routine, so the previous step must be completed at this point. When the routine executes, the DB2 database system verifies that the definer has the EXECUTE privilege on any package that is needed, so step 3 must be completed for each such package.

6. Dynamic usage of the routine: the authorization ID as controlled by the DYNAMICRULES option for the invoking application must have EXECUTE privilege on the routine (step 4), and the definer of the routine must have the EXECUTE privilege on the packages (step 3).

**Routine names and paths**

The qualified name of a stored procedure or UDF is `schema-name.routine-name`. You can use this qualified name anywhere you refer to a stored procedure or UDF. The qualified name of a method is `schema-name.type.method-name`.

For example:

```
SANDRA.BOAT_COMPARE  SMITH.FOO  SYSIBM.SUBSTR  SYSFUN.FLOOR
```

However, you can also omit the `schema-name`, in which case, the DB2 database system will attempt to identify the stored procedure or UDF to which you are referring. For example:

```
BOAT_COMPARE  FOO  SUBSTR  FLOOR
```

The concept of SQL path is central to the DB2 database system's resolution of unqualified references that occur when you do not use the `schema-name`. The SQL path is an ordered list of schema names. It provides a set of schemas for resolving unqualified references to stored procedures, UDFs, and types. In cases where a reference matches a stored procedure, type, or UDF in more than one schema in
the path, the order of the schemas in the path is used to resolve this match. The SQL path is established by means of the **FUNC Path** option on the precompile and bind commands for static SQL. The SQL path is set by the SET PATH statement for dynamic SQL. The SQL path has the following default value:

"SYSIBM", "SYSFUN", "SYSPROC", "ID"

This applies to both static and dynamic SQL, where ID represents the current statement authorization ID.

Routine names can be overloaded, which means that multiple routines, even in the same schema, can have the same name. Multiple functions or methods with the same name can have the same number of parameters, as long as the data types differ. This is not true for stored procedures, where multiple stored procedures with the same name must have different numbers of parameters. Instances of different routine types do not overload one-another, except for methods, which are able to overload functions. For a method to overload a function, the method must be registered using the WITH FUNCTION ACCESS clause.

A function, a stored procedure, and a method can have identical signatures and be in the same schema without overloading each other. In the context of routines, signatures are the qualified routine name concatenated with the defined data types of all the parameters in the order in which they are defined.

Methods are invoked against instances of their associated structured type. When a subtype is created, among the attributes it inherits are the methods defined for the supertype. Hence, a supertype’s methods can also be run against any instances of its subtypes. When defining a subtype you can override the supertype’s method. To override a method means to re-implement it specifically for a given subtype. This facilitates the dynamic dispatch of methods (also known as polymorphism), where an application will execute the most specific method depending on the type of the structured type instance (for example, where it is situated in the structured type hierarchy).

Each routine type has its own selection algorithm that takes into account the facts of overloading (in the case of methods, and overriding) and SQL path to choose the most appropriate match for every routine reference.

---

**Nested routine invocations**

In the context of routines, nesting refers to the situation where one routine invokes another.

That is to say, the SQL issued by one routine can reference another routine, which could issue SQL that again references another routine, and so on. If the series of routines that is referenced contains a routine that was previously referenced this is said to be a recursive nesting situation.

You can use nesting and recursion in your DB2 routines under the following restrictions:

**64 levels of nesting**

You can nest routine invocations up to 64 levels deep. Consider a scenario in which routine A calls routine B, and routine B calls routine C. In this example, the execution of routine C is at nesting level 3. A further 61 levels of nesting are possible.
Other restrictions
A routine cannot call a target routine that is cataloged with a higher SQL data access level. For example, a UDF created with the CONTAINS SQL clause can call stored procedures created with either the CONTAINS SQL clause or the NO SQL clause. However, this routine cannot call stored procedures created with either the READS SQL DATA clause or the MODIFIES SQL DATA clause (SQLCODE -577, SQLSTATE 38002). This is because the invoker's SQL level does not allow any read or modify operations to occur (this is inherited by the routine being invoked).

Another limitation when nesting routines is that access to tables is restricted to prevent conflicting read and write operations between routines.

Invoking 32-bit routines on a 64-bit database server

In 64-bit DB2 instances, it is possible to invoke C and COBOL routines that reference 32-bit external routine libraries, however these routines must be specified to run as fenced and not threadsafe.

About this task
This is done by including both the FENCED clause and NOT THREADSAFE clause in the routine CREATE statement when creating a new routine. For routines that have already been created in the 64-bit instance, the ALTER FUNCTION or ALTER PROCEDURE statements can be used to modify the routine definition. The first time such a 32-bit routine is invoked in a 64-environment, there will be a performance degradation. Subsequent invocations of the 32-bit stored procedure will perform as well as an equivalent 64-bit routine. Use of 32-bit routines in 64-bit DB2 instances is discouraged.

To successfully invoke Java procedures in a 64-bit DB2 instance on a 64-bit database server, a 64-bit Java Virtual Machine (JVM) is required. 32-bit JVMs are not supported for running routines in 64-bit DB2 instances. As Java classes are platform independent, a Java class compiled with a 32-bit software development kit can run successfully with a 64-bit JVM. Routine performance is not impacted by doing this.

Procedure
To invoke existing 32-bit routines on a 64-bit server:
1. Copy the routine class or library to the database routines directory:
   - UNIX: sqllib/function
   - Windows: sqllib\function
2. Register the stored procedure with the CREATE PROCEDURE statement.
3. Invoke the stored procedure with the CALL statement.

References to procedures
Stored Procedures are invoked from the CALL statement where they are referenced by a qualified name (schema and stored procedure name), followed by a list of arguments enclosed by parentheses. A stored procedure can also be invoked without the schema name, resulting in a choice of possible stored procedures in different schemas with the same number of parameters.
Each parameter passed to the stored procedure can be composed of a host variable, parameter marker, expression, or NULL. The following are restrictions for stored procedure parameters:

- OUT and INOUT parameters must be host variables.
- NULLs cannot be passed to Java stored procedures unless the SQL data type maps to a Java class type.
- NULLs cannot be passed to PARAMETER STYLE GENERAL stored procedures.

The position of the arguments is important and must conform to the stored procedure definition for the semantics to be correct. Both the position of the arguments and the stored procedure definition must conform to the stored procedure body itself. DB2 database systems do not attempt to shuffle arguments to better match a stored procedure definition, and DB2 database systems do not understand the semantics of the individual stored procedure parameters.

**Calling procedures**

Once the activities required to create a procedure (also called a stored procedure) have been completed, a procedure can be invoked by using the CALL statement. The CALL statement is an SQL statement that enables the procedure invocation, the passing of parameters to the procedure, and the receiving of parameters returned from the procedure.

**About this task**

Any accessible result sets returned from a procedure can be processed once the procedure has successfully returned. Procedures can be invoked from anywhere that the CALL statement is supported, including:

- an embedded SQL client application
- an external routine (procedure, UDF, or method)
- an SQL routine (procedure, UDF, or method)
- an SQL trigger (BEFORE TRIGGER, AFTER TRIGGER, or INSTEAD OF TRIGGER)
- an SQL dynamic compound statement
- from the Command Line Processor (CLP)

If you choose to invoke a procedure from a client application or from an external routine, the client application or external routine can be written in a language other than that of the procedure. For example, a client application written in C++ can use the CALL statement to invoke a procedure written in Java. This provides programmers with great flexibility to program in their language of choice and to integrate code pieces written in different languages.

In addition, the client application that invokes the procedure can be executed on a different platform than the one where the procedure resides. For example, a client application running on a Windows operating system can use the CALL statement to invoke a procedure residing on a Linux database server.

An autonomous procedure is a procedure that, when called, executes inside a new transaction independent of the original transaction. When the autonomous procedure successfully completes, it will commit the work performed within the procedure, but if it is unsuccessful, the procedure rolls back any work it performed. Whatever the result of the autonomic procedure, the transaction which
called the autonomic procedure is unaffected. To specify a procedure as autonomous, specify the AUTONOMOUS keyword on the CREATE PROCEDURE statement.

When you call a procedure, certain rules apply about exactly which procedure is selected. Procedure selection depends partly on whether you qualify the procedure by specifying the schema name. The DB2 database manager also performs checks based on the number of arguments and any argument names specified in the call to the procedure. See information about the CALL statement for more details about procedure selection.

**Calling procedures from applications or external routines**

Invoking a procedure (also called a stored procedure) that encapsulates logic from a client application or from an application associated with an external routine is easily done with some simple setup work in the application and by using the CALL statement.

**Before you begin**

The procedure must have been created in the database by executing the CREATE PROCEDURE statement.

For external procedures, the library or class file must exist in the location specified by the EXTERNAL clause in the CREATE PROCEDURE statement.

The procedure invoker must have the privileges required to execute the CALL statement. The procedure invoker in this case is the user ID executing the application, however special rules apply if the DYNAMICRULES bind option is used for the application.

**Procedure**

Certain elements must be included in your application if you want that application to invoke a procedure. In writing your application you must do the following:

1. Declare, allocate, and initialize storage for the optional data structures and host variables or parameter markers required for the CALL statement. To do this:
   - Assign a host variable or parameter marker to be used for each parameter of the procedure.
   - Initialize the host variables or parameter markers that correspond to IN or INOUT parameters.

2. Establish a database connection. Do this by executing an embedded SQL language CONNECT TO statement, or by coding an implicit database connection.

3. Code the procedure invocation. After the database connection code, you can code the procedure invocation. Do this by executing the SQL language CALL statement. Be sure to specify a host variable, constant, or parameter marker for each IN, INOUT, OUT parameter that the procedure expects.

4. Add code to process the OUT and INOUT parameters, and result sets. This code must come after the CALL statement execution.

5. Code a database COMMIT or ROLLBACK. Subsequent to the CALL statement and evaluation of output parameter values or data returned by the procedure, you might want your application to commit or roll back the transaction. This can be done by including a COMMIT or ROLLBACK statement. A procedure
can include a COMMIT or ROLLBACK statement, however it is recommended practice that transaction management be done within the client application.

**Note:** Procedures invoked from an application that established a type 2 connection to the database, cannot issue COMMIT or ROLLBACK statements.

6. Disconnect from the database.
7. Prepare, compile, link, and bind your application. If the application is for an external routine, issue the CREATE statement to create the routine and locate your external code library in the appropriate function path for your operating system so that the database manager can find it.
8. Run your application or invoke your external routine. The CALL statement that you embedded in your application will be invoked.

**Results**

**Note:** You can code SQL statements and routine logic at any point between steps 2 and 5.

**Calling procedures from triggers or SQL routines**

Calling a procedure from an SQL routine, a trigger, or dynamic compound statement is essentially the same. The same steps are used to implement this call. This topic explains the steps using a trigger scenario. Any prerequisites or steps that differ when calling a procedure from a routine or dynamic compound statement are stated.

**Before you begin**

- The procedure must have been created in the database by executing the CREATE PROCEDURE statement.
- For external procedures, the library or class files must be in the location specified by the EXTERNAL clause of the CREATE PROCEDURE statement.
- The creator of a trigger that contains a CALL statement must have the privilege to execute the CALL statement. At runtime when a trigger is activated it is the authorization of the creator of the trigger that is checked for the privilege to execute the CALL statement. A user that executes a dynamic compound statement that contains a CALL statement, must have the privilege to execute the CALL statement for that procedure.
- To invoke a trigger, a user must have the privilege to execute the data change statement associated with the trigger event. Similarly, to successfully invoke an SQL routine or dynamic compound statement a user must have the EXECUTE privilege on the routine.

**Restrictions**

When invoking a procedure from within an SQL trigger, an SQL routine, or a dynamic compound statement the following restrictions apply:
- In partitioned database environments procedures cannot be invoked from triggers or SQL UDFs.
- On symmetric multi-processor (SMP) machines, procedure calls from triggers are executed on a single processor.
- A procedure that is to be called from a trigger must not contain a COMMIT statement or a ROLLBACK statement that attempts to roll back the unit of work. The ROLLBACK TO SAVEPOINT statement is supported within the procedure however the specified savepoint must be in the procedure.
A rollback of a CALL statement from within a trigger will not roll back any external actions effected by the procedures, such as writing to the file system.

The procedure must not modify any federated table. This means that the procedure must not contain a searched UPDATE of a nickname, a searched DELETE from a nickname or an INSERT to a nickname.

Result sets specified for the procedure will not be accessible from inline SQL PL statements.

If a cursor defined as WITH RETURN TO CLIENT is opened during the execution of a compiled trigger, result sets from the cursor will be discarded.

BEFORE triggers can not be created if they contain a CALL statement that references a procedure created with an access level of MODIFIES SQL DATA. The execution of a CREATE TRIGGER statement for such a trigger will fail with error (SQLSTATE 42987). For more about SQL access levels in routines see:

- “SQL access levels in routines” on page 40
- “SQL statements that can be executed in routines and triggers” on page 35

Procedure

This procedure section explains how to create and invoke a trigger that contains a CALL statement. The SQL required to call a procedure from a trigger is the same SQL required to call a procedure from an SQL routine or dynamic compound statement.

1. Write a basic CREATE TRIGGER statement specifying the desired trigger attributes. See the CREATE TRIGGER statement.

2. In the trigger action portion of the trigger you can declare SQL variables for any IN, INOUT, OUT parameters that the procedure specifies. See the DECLARE statement. To see how to initialize or set these variables see the assignment statement. Trigger transition variables can also be used as parameters to a procedure.

3. In the trigger action portion of the trigger add a CALL statement for the procedure. Specify a value or expression for each of the procedure’s IN, INOUT, and OUT parameters

4. For SQL procedures you can optionally capture the return status of the procedure by using the GET DIAGNOSTICS statement. To do this you will need to use an integer type variable to hold the return status. Immediately after the CALL statement, simply add a GET DIAGNOSTICS statement that assigns RETURN_STATUS to your local trigger return status variable.

5. Having completed writing your CREATE TRIGGER statement you can now execute it statically (from within an application) or dynamically (from the CLP) to formally create the trigger in the database.

6. Invoke your trigger. Do this by executing against the appropriate data change statement that corresponds to your trigger event.

7. When the data change statement is executed against the table, the appropriate triggers defined for that table are fired. When the trigger action is executed, the SQL statements contained within it, including the CALL statement, are executed.

Results

Runtime errors might occur if the procedure attempts to read or write to a table that the trigger also reads or writes to, an error might be raised if a read or write conflict is detected. The set of tables that the trigger modifies, including the table
for which the trigger was defined must be exclusive from the tables modified by
the procedure.

**Example: Calling an SQL procedure from a trigger**

This example illustrates how you can embed a CALL statement to invoke a
procedure within a trigger and how to capture the return status of the procedure
call using the GET DIAGNOSTICS statement. The following SQL statements create
the necessary tables, an SQL PL language procedure, and an after trigger.

```sql
CREATE TABLE T1 (c1 INT, c2 CHAR(2))
CREATE TABLE T2 (c1 INT, c2 CHAR(2))

CREATE PROCEDURE proc(IN val INT, IN name CHAR(2))
  LANGUAGE SQL
  DYNAMIC RESULTSETS 0
  MODIFIES SQL DATA
  BEGIN
    DECLARE rc INT DEFAULT 0;
    INSERT INTO TABLE T2 VALUES (val, name);
    GET DIAGNOSTICS rc = ROW_COUNT;
    IF (rc > 0) THEN
      RETURN 0;
    ELSE
      RETURN -200;
    END IF;
  END

CREATE TRIGGER trig1 AFTER UPDATE ON t1
  REFERENCING NEW AS n
  FOR EACH ROW
  WHEN (n.c1 > 100);
  BEGIN ATOMIC
    DECLARE rs INTEGER DEFAULT 0;
    CALL proc(n.c1, n.c2);
    GET DIAGNOSTICS rs = RETURN_STATUS;
    VALUES(CASE WHEN rc < 0 THEN RAISE_ERROR('70001', 'PROC CALL failed'));
  END

Issuing the following SQL statement will cause the trigger to fire and the
procedure will be invoked.

```

update T1 set c1 = c1+1 where c2 = 'CA'
```

**Calling procedures from the Command Line Processor (CLP)**

You can call stored procedures by using the CALL statement from the DB2
command line processor interface. The stored procedure being called must be
defined in the DB2 database system catalog tables.

**Procedure**

To call the stored procedure, first connect to the database:

```
db2 connect to sample user userid using password
```

where userid and password are the user ID and password of the instance where the
sample database is located.

To use the CALL statement, enter the stored procedure name plus any IN or
INOUT parameter values, as well as '?' as a place-holder for each OUT parameter
value.

The parameters for a stored procedure are given in the CREATE PROCEDURE
statement for the stored procedure in the program source file.
Example

SQL procedure examples

Example 1.

In the `whiles.db2` file, the CREATE PROCEDURE statement for the `DEPT_MEDIAN` procedure signature is as follows:

```
CREATE PROCEDURE DEPT_MEDIAN
  (IN deptNumber SMALLINT, OUT medianSalary DOUBLE)
```

To invoke this procedure, use the CALL statement in which you must specify the procedure name and appropriate parameter arguments, which in this case are the value for the IN parameter, and a question mark, '?', for the value of the OUT parameter. The procedure's SELECT statement uses the `deptNumber` value on the `DEPT` column of the `STAFF` table, so to get meaningful output the IN parameter needs to be a valid value from the `DEPT` column; for example, the value "51":

```
db2 call dept_median (51, ?)
```

Note: On UNIX operating systems, the parentheses have special meaning to the command shell, so they must be preceded with a "\" character or surrounded with quotation marks, as follows:

```
db2 "call dept_median (51, ?)"
```

You do not use quotation marks if you are using the interactive mode of the command line processor.

After running this command, you should receive the following result:

```
Value of output parameters
--------------------------
Parameter Name : MEDIANSALARY
                Parameter Value : +1.76545000000000E+004
```

```
Return Status = 0
```

Example 2.

This example illustrates how to call a procedure with array parameters.

Type `phonenumbers` is defined as:

```
CREATE TYPE phonenumbers AS VARCHAR(12) ARRAY[1000]
```

Procedure `find_customers`, defined in the following example, has an IN and an OUT parameter of type `phonenumbers`. The procedure searches for numbers in `numbers_in` that begin with the given `area_code`, and reports them in `numbers_out`.

```
CREATE PROCEDURE find_customers(
  IN numbers_in phonenumbers,
  IN area_code CHAR(3),
  OUT numbers_out phonenumbers)
BEGIN
  DECLARE i, j, max INTEGER;
  SET i = 1;
  SET j = 1;
  SET numbers_out = NULL;
  SET max = CARDINALITY(numbers_in);
  WHILE i <= max DO
    IF substr(numbers_in[i, 1, 3] = area_code THEN
      SET numbers_out[j] = numbers_in[i];
      SET j = j + 1;
    ENDIF
  ENDWILE
END
```

Chapter 10. Invoking routines
To invoke the procedure, you can use the following CALL statement:

db2 CALL find_customers('416-305-3745',
                          '905-414-4565',
                          '416-305-3746',
                          '416',
                          ?)

As shown in the CALL statement, when a procedure has an input parameter of an array data type, the input argument can be specified with an array constructor containing a list of literal values.

After running the command, you should receive a result like this:

Value of output parameters
--------------------------
Parameter Name : OUT_PHONENUMBERS
Parameter Value : ['416-305-3745',
                   '416-305-3746']

Return Status = 0

C stored procedure example

You can also call stored procedures created from supported host languages with the Command Line Processor. In the samples/c directory on UNIX, and the samples\c directory on Windows, the DB2 database system provides files for creating stored procedures. The spserver shared library contains a number of stored procedures that can be created from the source file, spserver.sqc. The spcreate.db2 file catalogs the stored procedures.

In the spcreate.db2 file, the CREATE PROCEDURE statement for the MAIN_EXAMPLE procedure begins:

CREATE PROCEDURE MAIN_EXAMPLE (IN job CHAR(8),
                                  OUT salary DOUBLE,
                                  OUT errorcode INTEGER)

To call this stored procedure, you need to put in a CHAR value for the IN parameter, job, and a question mark, '?', for each of the OUT parameters. The procedure's SELECT statement uses the job value on the JOB column of the EMPLOYEE table, so to get meaningful output the IN parameter needs to be a valid value from the JOB column. The C sample program, spclient, that calls the stored procedure, uses 'DESIGNER' for the JOB value. We can do the same, as follows:

db2 "call MAIN_EXAMPLE ('DESIGNER', ?, ?)"

After running this command, you should receive the following result:

Value of output parameters
--------------------------
Parameter Name : SALARY
Parameter Value : +2.37312500000000E+004

Parameter Name : ERRORCODE
Parameter Value : 0

Return Status = 0

An ERRORCODE of zero indicates a successful result.
Calling stored procedures from CLI applications

CLI applications call stored procedures by issuing the CALL procedure statement.

Before you begin

Ensure that you have the CLI environment initialized and the database connection is established before calling the stored procedure.

Procedure

To call a stored procedure:

1. Declare application host variables corresponding to each of the IN, INOUT, and OUT parameters of the stored procedure. Ensure that data types and lengths of the application variable match the data types and lengths of the stored procedure arguments. The CLI driver supports calling stored procedures with parameter markers.

2. Initialize the application variables that correspond to the IN, INOUT, and OUT parameters.

3. Compose a CALL SQL statement. The following example is a CALL statement with a parameter marker argument:

   ```
   SQLCHAR *stmt = (SQLCHAR *)"CALL OUT_LANGUAGE (?)";
   ```

   To use named parameter markers (for example, :language), you must explicitly enable a named parameter processing by setting the `EnableNamedParameterSupport` configuration keyword to TRUE:

   ```
   SQLCHAR *stmt = (SQLCHAR *)"CALL OUT_LANGUAGE (:language)";
   ```

   You can optimize application performance through use of the parameter markers in the CALL procedure statement and bind the host variables to those parameter markers. You can specify string literals for IN arguments in a CALL statement by enclosing the literal CALL statement within the ODBC call escape clause delimiters { }. The following example is a literal CALL statement:

   ```
   SQLCHAR *stmt = (SQLCHAR *)"{CALL IN_PARAM (123, 'Hello World!')}";
   ```

   When string literals and the ODBC escape clause are used in a CALL procedure statement, the string literals can be specified only for IN mode stored procedure arguments. The INOUT and OUT mode stored procedure arguments must still be specified with parameter markers.

4. Optional: Prepare the CALL statement by calling the `SQLPrepare()` function.

5. Bind each parameter of the CALL procedure statement by calling the `SQLBindParameter()` function. Ensure that each parameter is bound correctly to the SQL_PARAM_INPUT parameter type, the SQL_PARAM_OUTPUT parameter type, or the SQL_PARAM_INPUT_OUTPUT parameter type. Unless each parameter is bound correctly to the corresponding parameter type, unexpected result can occur from the CALL procedure statement processing.

An example of incorrect parameter binding is when an input parameter is bound incorrectly with the SQL_PARAM_OUTPUT parameter type.

You can make a batch CALL statement for a stored procedure to reduce network flow between the database client and the database server. When a batch CALL statement is made for a stored procedure, CLI applications can avoid repeated calls to the `SQLExecute()` function or the `SQLExecDirect()` function for each different set of stored procedure arguments. The CLI application can make a batch CALL statement with the following additional steps:
a. Declare array variables for the stored procedure arguments. If the declared array variable is for INPUT argument, you must populate the array with required data. The stored procedure arguments that are of the INOUT type or the OUT type can also retrieve data in the form of array after the execution of the CALL statement:

```sql
SQLINTEGER param1[5] = {1,2,3,4,5};
SQLINTEGER param2[5] = {0,0,0,0,0};
```

b. Set the SQL_ATTR_PARAMSET_SIZE statement attribute to specify the array size to be used for the stored procedure arguments:

```c
// specifying batching array size of 5
cliRC = SQLSetStmtAttr( hstmt,
    SQL_ATTR_PARAMSET_SIZE,
    (SQLPOINTER) 5,
    SQL_IS_INTEGER );
```

c. Bind the array variable with the SQLBindParameter() function for each parameter of the CALL procedure statement:

```c
cliRC = SQLBindParameter( hstmt,
    1,
    SQL_PARAM_INPUT,
    SQL_C_LONG,
    SQL_INTEGER,
    0, 0,
    param1, ...);

cliRC = SQLBindParameter( hstmt,
    2,
    SQL_PARAM_OUTPUT,
    SQL_C_LONG,
    SQL_INTEGER,
    0, 0,
    param2, ...);
```

**Note:** The SQL_ATTR_INTERLEAVED_PUTDATA and SQL_ATTR_INTERLEAVED_STREAM_PUTDATA statement attributes are not supported by batch call statements.

6. Run the CALL procedure statement with the SQLExecDirect() function, or if the CALL procedure statement was prepared in step 4, use the SQLExecute() function.

**Note:**
- If an application or thread that calls a stored procedure is terminated before the stored procedure completes, execution of the stored procedure is also terminated. A stored procedure must contain logic to ensure that the database is in both a consistent and desirable state when the stored procedure is terminated.

7. Check the return code of the SQLExecDirect() function or the SQLExecute() function. If the return code is SQL_SUCCESS_WITH_INFO or SQL_ERROR, use the SQLGetDiagRec() function and the SQLGetDiagField() function to determine the cause of the error.

If a batch CALL statement was issued for a stored procedure that returns multiple result-sets, the result-sets are available in order of parameter values that were specified in the parameter array. The SQLMoreResults() function, the SQLNextResult() function and the SQLFetch() function can be used to fetch the result-sets across multiple cursors.
Results

If a stored procedure ran successfully, any variables that are bound as OUT parameters contains data that the stored procedure passed back to the CLI application. The OUT parameter data can be retrieved with the SQLGetData() function. If the stored procedure returns one or more result sets through nonscorable cursors, the result sets can be retrieved with the SQLFetch() function.

If a CLI application is unsure of the number or type of columns in a result-set that is returned by a stored procedure, the SQLNumResultCols(), SQLDescribeCol(), and SQLColAttribute() functions can be called (in listed order) on the result-set to determine this information.

If DATETYPE data is returned from the stored procedure, the returned DATETYPE data is in locale-dependent format. You can change the format of returned DATETYPE data by setting the DB2_SQLROUTINE_PREPOPTS registry variable to locale-independent value, such as ISO:

```
db2set DB2_SQLROUTINE_PREPOPTS="DATETIME ISO"
```

Example

The following example makes a batch CALL statement for a stored procedure that has one INPUT parameter and one OUTPUT parameter:

```
CREATE PROCEDURE testproc (IN var1 INTEGER, OUT var2 INTEGER )
LANGUAGE SQL
BEGIN
  var2 = var1 * 10;
END
```

For IN parameter var1
```
SQLINTEGER param1[5] = {1,2,3,4,5};
```

For OUT parameter var2
```
SQLINTEGER param2[5] = {0,0,0,0,0};
```

```
cliRC = SQLPrepare( hstmt, "CALL testproc(? , ?)" , SQL_NTS );
cl1RC = SQLBindParameter[ hstmt,
  1,  
  SQL_PARAM_INPUT, 
  SQL_C_LONG, 
  SQL_INTEGER, 
  0, 0, 
  param1, ...];

c11RC = SQLBindParameter[ hstmt,
  2, 
  SQL_PARAM_OUTPUT, 
  SQL_C_LONG, 
  SQL_INTEGER, 
  0, 0, 
  param2, ...];

// Specify batching array size of 5
cliRC = SQLSetStmtAttr( hstmt,
  SQL_ATTR_PARAMSET_SIZE, 
  (SQLPOINTER) 5, 
  SQL_IS_INTEGER );

// The single SQLExecute() will be equivalent to making five CALL statements
cl1RC = SQLExecute( hstmt );

// Print values of param2 used for OUTPUT type
for (i=0; i<5; i++)
  printf ( "param2[%d] = %d\n", i, param2[i] );
```

Following example makes a batch CALL statement for a stored procedure that returns multiple result-sets:

```
CREATE PROCEDURE testproc (IN var1 INTEGER)
LANGUAGE SQL
BEGIN
  INSERT INTO myTable VALUES (var1);
  DECLARE CURSOR c1 ... 
```
Calling stored procedures with array parameters from CLI applications:

CLI applications can use a SQL CALL statement to call stored procedures with array parameters.

Before you begin

Ensure that you have the CLI environment initialized and the database connection established.

Procedure

To call a stored procedure with array parameters:
1. Declare application host variables corresponding to each of the IN, INOUT, and OUT parameters of the stored procedure. Ensure that data types and lengths of the application variable match the data types and lengths of the stored procedure arguments. The CLI driver supports calling stored procedures with parameter markers.
2. Initialize the application variables that correspond to the IN, INOUT, and OUT parameters.
3. Create a CALL SQL statement.

Note: If the uncataloged stored procedure is called, ensure that it does not call any of the CLI schema functions. Calling CLI schema functions from uncataloged stored procedures are not supported. The CLI schema functions include following functions:
4. Optional: Prepare the CALL statement by calling the SQLPrepare() function.

5. Bind each parameter of the CALL procedure statement by calling the SQLBindParameter() function. Ensure that each parameter is bound correctly (to SQL_PARAM_INPUT, SQL_PARAM_OUTPUT, or SQL_PARAM_INPUT_OUTPUT), otherwise unexpected results can occur when the CALL procedure statement is made.

6. For each array parameter, use the SQLSetDescField() function with the SQL_DESC_CARDINALITY and SQL_DESC_CARDINALITY_PTR arguments to set the maximum cardinality of the array value and pointer to a variable that contains the cardinality of a parameter.

   cliRC = SQLSetDescField( hIPD,
                          1,
                          SQL_DESC_CARDINALITY,
                          (SQLPOINTER) 5,
                          SQL_IS_SMALLINT);

   cliRC = SQLSetDescField( hAPD,
                          1,
                          SQL_DESC_CARDINALITY_PTR,
                          &actInCardinality,
                          SQL_IS_SMALLINT);

7. Run the CALL procedure statement with the SQLExecDirect() function, or if the CALL procedure statement was prepared in step 4, run the SQLExecute() function.

Note:
• If an application that called a stored procedure is terminated before the stored procedure completes, execution of the stored procedure is also terminated. It is important that a stored procedure contains a logic to ensure that the database is in both a consistent and desirable state when the stored procedure is terminated prematurely.

8. Check the return code of the SQLExecDirect() function or the SQLExecute() function. If the return code is SQL_SUCCESS_WITH_INFO or SQL_ERROR, use the SQLGetDiagRec() function and the SQLGetDiagField() function to determine the cause of the error.

   If the stored procedure ran successfully, any variables that are bound as OUT parameters contains data that the stored procedure passed back to the CLI application. The OUT parameter data can be retrieved with the SQLGetData() function. If the stored procedure returns one or more result sets through non-scrollable cursors, the result sets can be retrieved with the SQLFetch() function.
Note: If a CLI application is unsure of the number or type of columns in a result set that is returned by a stored procedure, the SQLNumResultCols(), SQLDescribeCol(), and SQLColAttribute() functions can be called (in listed order) on the result set to determine this information.

Example

Following example calls a SQL stored procedure that has IN parameter of INTEGER array:

```
CREATE TYPE int_array AS INTEGER array[5];
CREATE PROCEDURE array_out (IN var1 int_array, OUT var2 int_array)
LANGUAGE SQL
BEGIN
  FOR v AS SELECT val, idx FROM UNNEST(var1) WITH ORDINALITY AS T(val, idx) ORDER BY idx ASC DO
    SET var2[idx] = val - 1;
  END FOR;
END
```

Following CLI application example calls the stored procedure with an array parameter:

```
SQLINTEGER param1[5] = {1,2,3,4,5};
SQLINTEGER param2[5];
SQLINTEGER actInCardinality = 5;
SQLINTEGER actOutCardinality = 0;
...
cliRC = SQLPrepare(hstmt,
  "CALL ARRAY_OUT (?, ?)",
  SQL_NTS);
cliRC = SQLBindParameter( hstmt,
  1,
  SQL_PARAM_INPUT,
  SQL_C_LONG,
  SQL_INTEGER,
  4,
  0,
  param1,
  4,
  NULL);

cliRC = SQLBindParameter( hstmt,
  2,
  SQL_PARAM_OUTPUT,
  SQL_C_LONG,
  SQL_INTEGER,
  4,
  0,
  param2,
  4,
  NULL);

cliRC = SQLSetDescField( hIPD,
  1,
  SQL_DESC_CARDINALITY,
  (SQLPOINTER) 5,
  SQL_IS_SMALLINT);

cliRC = SQLSetDescField( hAPD,
  2,
  SQL_DESC_CARDINALITY,
  (SQLPOINTER) 5,
  SQL_IS_SMALLINT);
```
Procedure result sets
In addition to exchanging parameters, procedures can pass information to invokers by returning result sets.

Result sets can be accepted by SQL-bodied routines, and routines and applications programmed in the following interfaces:

- CLI
- JDBC
- SQLJ
- ODBC

Stored procedures pass result sets to their invokers through cursors. The procedure body must contain a cursor for every result set you need to return. While you can fetch rows from a result set cursor within the procedure, only unfetched rows are passed to the invoker as the result set. When exiting a procedure, leave the cursors that correspond to the result sets open. Multiple result sets are returned in the order in which you open their cursors.

When declaring a cursor for a result set, it is strongly recommended that you specify the destination in the WITH RETURN TO clause of the DECLARE CURSOR statement (for SQL procedures, this is mandatory). To return the result set to the invoker, whether the invoker is an application or a routine, specify WITH RETURN TO CALLER. To return the result set directly to the application, bypassing any intermediate nested routines, specify WITH RETURN TO CLIENT. In external routines, cursors are defined as WITH RETURN TO CALLER by default, unless they are explicitly defined as WITH RETURN TO CLIENT.

When registering a procedure with the CREATE PROCEDURE statement, indicate the number of result sets that it returns with the DYNAMIC RESULT SETS clause. This value is in the RESULT_SETS column in the SYSCAT.ROUTINES view. If the number of result sets returned from a procedure is different than the number specified in the CREATE PROCEDURE statement, a warning is issued (SQLCODE +464, SQLSTATE 0100E). For PARAMETER STYLE JAVA stored procedures, the number of result sets in the CREATE PROCEDURE statement must match the number of ResultSet[] parameters in the Java method signature.

The invoker can DESCRIBE the received result sets. Note that if the same cursor is opened on multiple nesting levels, applications running on DB2 Universal Database Version 7 clients can only DESCRIBE the first result set that is opened.

Result sets must be processed in a serial fashion by the invoker (if the invoker is not an SQL-bodied routine). A cursor is automatically opened on the first result set.
and a special call (SQLMoreResults for DB2 CLI, getMoreResults for JDBC, getNextResultSet for SQLJ) is provided to both close the cursor on one result set and to open it on the next.

To receive result sets in SQL-bodied routines, you must DECLARE and ASSOCIATE result set locators to the procedure you expect will return result sets. You must then ALLOCATE each cursor you expect will be returned to a result set locator. Once this is done, you can fetch rows from the result sets.

If a procedure is invoked within a trigger, a dynamic compound statement, an SQL function or a SQL method, any result sets will not be accessible.

**Note:** A COMMIT issued from within the procedure or from the application will close any result sets that are not for WITH HOLD cursors. A ROLLBACK issued from the application or from the stored procedure will close all result set cursors. After a COMMIT or a ROLLBACK is made from within a procedure, cursors can be opened and returned as result sets.

**Retrieval of result sets from an SQL data change statement:**

Applications that modify tables with INSERT, UPDATE, or DELETE statements might require additional processing on the modified rows. To facilitate this processing, you can embed SQL data-change operations in the FROM clause of SELECT and SELECT INTO statements.

Within a single unit of work, applications can retrieve a result set containing the modified rows from a table or view modified by an SQL data-change operation.

For example, the following statement updates the salaries of all the records in the EMPLOYEE table in the SAMPLE database and then returns the employee number and new salary for all the updated rows.

```sql
SELECT empno, salary FROM FINAL TABLE
  (UPDATE employee SET salary = salary * 1.10 WHERE job = 'CLERK')
```

To return data successfully, SELECT statements that retrieve result sets FROM SQL data-change operations require the SQL data-change operations to run successfully. The success of SQL data-change operations includes the processing of all constraints and triggers, if applicable.

For instance, suppose a user with SELECT privileges, but without INSERT privileges on the EMPLOYEE table attempts a SELECT FROM INSERT statement on the EMPLOYEE table. The INSERT operation fails because of the missing privileges, and as a result, the entire SELECT statement fails.

Consider the following query, where records from the EMPLOYEE table are selected and then inserted into a different table, named EMP. This SELECT statement will fail.

```sql
SELECT empno FROM FINAL TABLE
  (INSERT INTO emp(name, salary)
    SELECT firstname || midinit || lastname, salary
    FROM employee)
```

If the EMPLOYEE table has 100 rows and row 90 has a SALARY value of $9,999,000.00, then the addition of $10,000.00 would cause a decimal overflow to occur. The overflow would force the database manager to roll back the insertions into the EMP table.
Intermediate result tables

The modified rows of the table or view targeted by an SQL data-change operation in the FROM clause of a SELECT statement compose an intermediate result table. The intermediate result table includes all the columns of the target table or view, in addition to any include columns defined in the SQL data-change operation. You can reference all of the columns in an intermediate result table by name in the select list, the ORDER BY clause, or the WHERE clause.

The contents of the intermediate result table are dependant on the qualifier specified in the FROM clause. You must include one of the following FROM clause qualifiers in SELECT statements that retrieve result sets as intermediate result tables.

OLD TABLE
The rows in the intermediate result table will contain values of the target table rows at the point immediately preceding the execution of before triggers and the SQL data-change operation. The OLD TABLE qualifier applies to UPDATE and DELETE operations.

NEW TABLE
The rows in the intermediate result table will contain values of the target table rows at the point immediately after the SQL data-change statement has been executed, but before referential integrity evaluation and the firing of any after triggers. The NEW TABLE qualifier applies to UPDATE and INSERT operations.

FINAL TABLE
This qualifier returns the same intermediate result table as NEW TABLE. In addition, the use of FINAL TABLE guarantees that no after trigger or referential integrity constraint will further modify the target of the UPDATE or INSERT operation. The FINAL TABLE qualifier applies to UPDATE and INSERT operations.

The FROM clause qualifiers determine what version of the targeted data is in the intermediate result table. These qualifiers do not affect the insertion, deletion, or updates of target table rows.

Target tables and views

When selecting result sets FROM SQL data-change operations, the target can be either a table or a view.

In SQL data-change operations against views, the result table cannot include rows that no longer satisfy the view definition for NEW TABLE and FINAL TABLE. If you embed an INSERT or UPDATE statement that references a view in a SELECT statement, the view must be defined as WITH CASCADED CHECK OPTION. Alternatively, the view must satisfy the restrictions that would allow you to define it as WITH CASCADED CHECK OPTION.

If the target of SQL data-change operations embedded in the FROM clause of a SELECT statement is a fullselect, the result table can include rows that no longer qualify in the fullselect. This is because the predicates in the WHERE clause are not re-evaluated against the updated values.
### Result set sorting based on INPUT SEQUENCE

To SELECT rows in the same order as they are inserted into the target table or view, use the INPUT SEQUENCE keywords in the ORDER BY clause. Use of the INPUT SEQUENCE keywords does not force rows to be inserted in the same order they are provided.

The following example demonstrates the use of the INPUT SEQUENCE keywords in the ORDER BY clause to sort the result set of an INSERT operation.

```sql
CREATE TABLE orders (purchase_date DATE, sales_person VARCHAR(16), region VARCHAR(10), quantity SMALLINT, order_num INTEGER NOT NULL GENERATED ALWAYS AS IDENTITY (START WITH 100, INCREMENT BY 1))

SELECT * FROM FINAL TABLE
  (INSERT INTO orders
   (purchase_date, sales_person, region, quantity)
   VALUES (CURRENT DATE,'Judith','Beijing',6),
          (CURRENT DATE,'Marieke','Medway',5),
          (CURRENT DATE,'Hanneke','Halifax',5))
   ORDER BY INPUT SEQUENCE

<table>
<thead>
<tr>
<th>PURCHASE_DATE</th>
<th>SALES_PERSON</th>
<th>REGION</th>
<th>QUANTITY</th>
<th>ORDER_NUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>07/18/2003</td>
<td>Judith</td>
<td>Beijing</td>
<td>6</td>
<td>100</td>
</tr>
<tr>
<td>07/18/2003</td>
<td>Marieke</td>
<td>Medway</td>
<td>5</td>
<td>101</td>
</tr>
<tr>
<td>07/18/2003</td>
<td>Hanneke</td>
<td>Halifax</td>
<td>5</td>
<td>102</td>
</tr>
</tbody>
</table>
```

You can also sort result set rows using include columns.

### Retrieval of result sets from SQL data change statements using cursors:

Scrollable cursors are supported only in CLI, JDBC, and SQLJ applications.

You can declare cursors for queries that retrieve result sets from SQL data-change operations. For example:

```sql
DECLARE C1 CURSOR FOR SELECT salary FROM FINAL TABLE
  (INSERT INTO employee (name, salary, level)
   SELECT name, income, band FROM old_employee)
```

Errors that occur when fetching from a cursor whose definition contains an SQL data-change operation will not cause a rollback of the modified rows. Even if the errors result in the cursor's closing, the row modifications will remain intact because they were completed when the application opened the cursor.

Upon the opening of such a cursor, the database manager completely executes the SQL data-change operation and the result set is stored in a temporary table. If an error occurs while the cursor opens, the changes made by the SQL data-change operation are rolled back. Further updates to the target table or view will not appear in the result table rows for cursors that retrieve result sets from SQL data-change operations. For example, an application declares a cursor, opens the cursor, performs a fetch, updates the table, and fetches additional rows. The fetches after the UPDATE statement will return those values that were determined during open cursor processing prior to the UPDATE statement.
You can declare scrollable cursors for queries that retrieve result sets from SQL data-change operations. The data modifications have already been written to the target table or view, because the result table is generated when you OPEN the cursor. Cursors with queries that select rows from an SQL data change operation must be defined as INSENSITIVE or ASENSITIVE.

If you declare a cursor with the WITH HOLD option and the application performs a COMMIT, all of the data changes are committed. Cursors that you do not declare as WITH HOLD behave in the same manner. For all cursors, the SQL data-change operation included in the query is completely evaluated before any row is fetched.

When performing an explicit rollback for an OPEN CURSOR statement, or when rolling back to a save point prior to an OPEN CURSOR statement, all of the data changes for that cursor will be undone. For cursors with queries that retrieve result sets from SQL data-change operations, all data changes are undone after a rollback, but the cursor is retained and the previously inserted rows can still be fetched.

References to functions

The position of the arguments is important and must conform to the function definition for the semantics to be correct. Both the position of the arguments and the function definition must conform to the function body.

Each reference to a function, whether it is a UDF, or a built-in function, contains the following syntax:

```
function_name(expression)
```

In the preceding syntax diagram, `function_name` can be either an unqualified or a qualified function name. The arguments can number from 0 to 90 and are expressions. Examples of some components that can compose expressions are the following:

- a column name, qualified or unqualified
- a constant
- a host variable
- a special register
- a parameter marker

DB2 database systems do not attempt to shuffle arguments to better match a function definition, and do not understand the semantics of the individual function parameters.

Use of column names in UDF argument expressions requires that the table references that contain the columns have proper scope. For table functions referenced in a join and using any argument involving columns from another table or table function, the referenced table or table function must precede the table function containing the reference in the FROM clause.

In order to use parameter markers in functions you cannot simply code the following:

```
BLOOP(?)
```
Because the function selection logic does not know what data type the argument might turn out to be, it cannot resolve the reference. You can use the CAST specification to provide a type for the parameter marker. For example, INTEGER, and then the function selection logic can proceed:

\[
\text{BLOOP}(\text{CAST}(? \text{ AS INTEGER}))
\]

Some valid examples of function invocations are:

\[
\begin{align*}
\text{AVG}(\text{FLOAT\_COLUMN}) \\
\text{BLOOP}(\text{COLUMN}) \\
\text{BLOOP}(\text{FLOAT\_COLUMN} + \text{CAST}(\ ? \text{ AS INTEGER})) \\
\text{BLOOP}(\text{:hostvar :indicvar}) \\
\text{BRIAN}\_\text{PARSE}(\text{CHAR\_COLUMN CONCAT USER, 1, 0, 0, 1}) \\
\text{CTR()} \\
\text{FLOOR}(\text{FLOAT\_COLUMN}) \\
\text{PABLO}\_\text{BLOOP}(\text{A+B}) \\
\text{PABLO}\_\text{BLOOP}(\text{:hostvar}) \\
\ast\text{search\_schema}\{(\text{CURRENT\ FUNCTION\ PATH, 'GENE'}) \\
\text{SUBSTR}(\text{COLUMN2,8,3}) \\
\text{SYSFUN}\_\text{FLOOR}(\text{AVG}(\text{EMP\_SALARY})) \\
\text{SYSFUN}\_\text{AVG}(\text{SYSFUN}\_\text{FLOOR}(\text{EMP\_SALARY})) \\
\text{SYSIBM}\_\text{SUBSTR}(\text{COLUMN2,11,LNGTH(COLUMN3)}) \\
\text{SQRT}((\text{SELECT SUM(length*length) FROM triangles WHERE id='J522' AND legtype <> 'HYP'))}
\end{align*}
\]

If any of these functions are table functions, the syntax to reference them is slightly different than presented previously. For example, if \text{PABLO}\_\text{BLOOP} is a table function, to properly reference it, use:

\[
\text{TABLE(PABLO}\_\text{BLOOP}(\text{A+B})) \text{ AS Q}
\]

**Function selection**

For both qualified and unqualified function references, the function selection algorithm looks at all the applicable functions, both built-in and user-defined, that have: the given name; the same number of defined parameters as arguments in the function reference; and each parameter identical to or promotable from the type of the corresponding argument.

Applicable functions are functions in the named schema for a qualified reference, or functions in the schemas of the SQL path for an unqualified reference. The algorithm looks for an exact match, or failing that, a best match among these functions. The SQL path is used, in the case of an unqualified reference only, as the deciding factor if two identically good matches are found in different schemas.

**Exception:** If there is an unqualified reference to a function named RID, and the function is invoked with a single argument that matches a table-reference in the FROM clause of the subselect, the schema is SYSIBM and the built-in RID function is invoked.

You can nest function references, even references to the same function. This is generally true for built-in functions as well as UDFs; however, there are some limitations when column functions are involved.

For example:

\[
\begin{align*}
\text{CREATE FUNCTION BLOOP (INTEGER) RETURNS INTEGER ...} \\
\text{CREATE FUNCTION BLOOP (DOUBLE) RETURNS INTEGER ...}
\end{align*}
\]

Now consider the following DML statement:
SELECT BLOOP( BLOOP(COLUMN1)) FROM T

In this statement, if column1 is a DECIMAL or DOUBLE column, the inner BLOOP reference resolves to the second BLOOP. Because this BLOOP returns an INTEGER, the outer BLOOP resolves to the first BLOOP.

Alternatively in this DML statement, if column1 is a SMALLINT or INTEGER column, the inner bloop reference resolves to the first BLOOP. Because this BLOOP returns an INTEGER, the outer BLOOP also resolves to the first BLOOP. In this case, you are seeing nested references to the same function.

By defining a function with the name of one of the SQL operators, you can actually invoke a UDF using *infix notation*. For example, suppose you can attach some meaning to the "+" operator for values which have distinct type BOAT. You can define the following UDF:

```
CREATE FUNCTION "+" (BOAT, BOAT) RETURNS ...
```

Then you can write the following valid SQL statement:

```
SELECT BOAT_COL1 + BOAT_COL2
FROM BIG_BOATS
WHERE BOAT_OWNER = 'Nelson Mattos'
```

But you can also write the equally valid statement:

```
SELECT "+"(BOAT_COL1, BOAT_COL2)
FROM BIG_BOATS
WHERE BOAT_OWNER = 'Nelson Mattos'
```

Note that you are not permitted to overload the built-in conditional operators such as >, =, LIKE, IN, and so on, in this way.

**Distinct types as UDF or method parameters**

UDFs and methods can be defined with distinct types as parameters or as the result. The DB2 database system will pass the value to the UDF or method in the format of the source data type of the distinct type.

**Procedure**

Distinct type values that originate in a host variable, and which are used as arguments to a UDF that has its corresponding parameter defined as a distinct type, **must be explicitly cast to the distinct type by the user**. There is no host language type for distinct types. The strong typing in DB2 database systems necessitates this, otherwise your results can be ambiguous. Consider the BOAT distinct type which is defined over a BLOB, and consider the BOAT_COST UDF defined as follows:

```
CREATE FUNCTION BOAT_COST (BOAT)
RETURNS INTEGER
...
```

In the following fragment of a C language application, the host variable :ship holds the BLOB value that is to passed to the BOAT_COST function:

```
EXEC SQL BEGIN DECLARE SECTION;
  SQL TYPE IS BLOB(150K) ship;
EXEC SQL END DECLARE SECTION;
```

Both of the following statements correctly resolve to the BOAT_COST function, because both cast the :ship host variable to type BOAT:
If there are multiple BOAT distinct types in the database, or BOAT UDFs in other schema, you must exercise care with your SQL path. Your results can otherwise be ambiguous.

**LOB values as UDF parameters**

UDFs can be defined with parameters or results having any of the LOB types: BLOB, CLOB, or DBCLOB.

**About this task**

The DB2 database system will materialize the entire LOB value in storage before invoking such a function, even if the source of the value is a LOB locator host variable. For example, consider the following fragment of a C language application:

```c
EXEC SQL BEGIN DECLARE SECTION;
    SQL TYPE IS CLOB(150K) clob150K; /* LOB host var */
    SQL TYPE IS CLOB_LOCATOR clob_locator1; /* LOB locator host var */
    char string[40]; /* string host var */
EXEC SQL END DECLARE SECTION;
```

Either host variable :clob150K or :clob_locator1 is valid as an argument for a function whose corresponding parameter is defined as CLOB(500K). For example, suppose you have registered a UDF as follows:

```sql
CREATE FUNCTION FINDSTRING (CLOB(500K, VARCHAR(200)))
    ...
```

Both of the following invocations of FINDSTRING are valid in the program:

```sql
... SELECT FINDSTRING (:clob150K, :string) FROM ...
... SELECT FINDSTRING (:clob_locator1, :string) FROM ...
```

UDF parameters or results which have one of the LOB types can be created with the AS LOCATOR modifier. In this case, the entire LOB value is not materialized prior to invocation. Instead, a LOB LOCATOR is passed to the UDF, which can then use SQL to manipulate the actual bytes of the LOB value.

You can also use this capability on UDF parameters or results which have a distinct type that is based on a LOB. Note that the argument to such a function can be any LOB value of the defined type; it does not have to be a host variable defined as one of the LOCATOR types. The use of host variable locators as arguments is completely orthogonal to the use of AS LOCATOR in UDF parameters and result definitions.

**Invoking scalar functions or methods**

The invocation of built-in scalar functions, user-defined scalar-functions and methods is very similar. Scalar functions and methods can only be invoked where expressions are supported within an SQL statement.

**Before you begin**

- For built-in functions, SYSIBM must be in the CURRENT PATH special register. SYSIBM is in CURRENT PATH by default.
- For user-defined scalar functions, the function must have been created in the database using either the CREATE FUNCTION or CREATE METHOD statement.
• For external user-defined scalar functions, the library or class file associated with
the function must be in the location specified by the EXTERNAL clause of the
CREATE FUNCTION or CREATE METHOD statement.
• To invoke a user-defined function or method, a user must have EXECUTE
privilege on the function or method. If the function or method is to be used by
all users, the EXECUTE privilege on the function or method can be granted to
PUBLIC. For more privilege related information see the specific CREATE
statement reference.

Procedure
To invoke a scalar UDF or method:

Include a reference to it within an expression contained in an SQL statement where
it is to process one or more input values. Functions and methods can be invoked
anywhere that an expression is valid. Examples of where a scalar UDF or method
can be referenced include the select-list of a query or in a VALUES clause.

Example
For example, suppose that you have created a user-defined scalar function called
TOTAL_SAL that adds the base salary and bonus together for each employee row
in the EMPLOYEE table.

```
CREATE FUNCTION TOTAL_SAL
  (SALARY DECIMAL(9,2), BONUS DECIMAL(9,2))
RETURNS DECIMAL(9,2)
LANGUAGE SQL
CONTAINS SQL
NO EXTERNAL ACTION
DETERMINISTIC
RETURN SALARY+BONUS
```

The following is a SELECT statement that makes use of TOTAL_SAL:

```
SELECT LASTNAME, TOTAL_SAL(SALARY, BONUS) AS TOTAL
FROM EMPLOYEE
```

Invoking user-defined table functions
Once the user-defined table function is written and registered with the database,
you can invoke it in the FROM clause of a SELECT statement.

Before you begin
• The table function must have been created in the database by executing the
CREATE FUNCTION.
• For external user-defined table functions, the library or class file associated with
the function must be in the location specified by the EXTERNAL clause of the
CREATE FUNCTION.
• To invoke a user-defined table function a user must have EXECUTE privilege on
the function. For more privilege related information see the CREATE
FUNCTION reference.

Procedure
To invoke a user-defined table function, reference the function in the FROM clause
of an SQL statement where it is to process a set of input values. The reference to
the table function must be preceded by the TABLE clause and be contained in
brackets.
For example, the following CREATE FUNCTION statement defines a table function that returns the employees in a specified department number.

```
CREATE FUNCTION DEPTEMPLOYEES (DEPTNO VARCHAR(3))
  RETURNS TABLE (EMPNO CHAR(6),
                  LASTNAME VARCHAR(15),
                  FIRSTNAME VARCHAR(12))
  LANGUAGE SQL
  READS SQL DATA
  NO EXTERNAL ACTION
  DETERMINISTIC
  RETURN
    SELECT EMPNO, LASTNAME, FIRSTNAME FROM EMPLOYEE
      WHERE EMPLOYEE.WORKDEPT = DEPTEMPLOYEES.DEPTNO
```

The following is a SELECT statement that makes use of DEPTEMPLOYEES:

```
SELECT EMPNO, LASTNAME, FIRSTNAME FROM TABLE(DEPTEMPLOYEES('A00')) AS D
```
Appendix A. Overview of the DB2 technical information

DB2 technical information is available in multiple formats that can be accessed in multiple ways.

DB2 technical information is available through the following tools and methods:

- DB2 Information Center
  - Topics (Task, concept and reference topics)
  - Sample programs
  - Tutorials
- DB2 books
  - PDF files (downloadable)
  - PDF files (from the DB2 PDF DVD)
  - printed books
- Command-line help
  - Command help
  - Message help

Note: The DB2 Information Center topics are updated more frequently than either the PDF or the hardcopy books. To get the most current information, install the documentation updates as they become available, or refer to the DB2 Information Center at ibm.com.

You can access additional DB2 technical information such as technotes, white papers, and IBM Redbooks® publications online at ibm.com. Access the DB2 Information Management software library site at http://www.ibm.com/software/data/sw-library/.

Documentation feedback

We value your feedback on the DB2 documentation. If you have suggestions for how to improve the DB2 documentation, send an email to db2docs@ca.ibm.com. The DB2 documentation team reads all of your feedback, but cannot respond to you directly. Provide specific examples wherever possible so that we can better understand your concerns. If you are providing feedback on a specific topic or help file, include the topic title and URL.

Do not use this email address to contact DB2 Customer Support. If you have a DB2 technical issue that the documentation does not resolve, contact your local IBM service center for assistance.

DB2 technical library in hardcopy or PDF format


Although the tables identify books available in print, the books might not be available in your country or region.
The form number increases each time a manual is updated. Ensure that you are reading the most recent version of the manuals, as listed below.

**Note:** The DB2 Information Center is updated more frequently than either the PDF or the hard-copy books.

**Table 22. DB2 technical information**

<table>
<thead>
<tr>
<th>Name</th>
<th>Form Number</th>
<th>Available in print</th>
<th>Availability date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative API Reference</td>
<td>SC27-5506-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Administrative Routines and Views</td>
<td>SC27-5507-00</td>
<td>No</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Call Level Interface Guide and Reference Volume 1</td>
<td>SC27-5511-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Call Level Interface Guide and Reference Volume 2</td>
<td>SC27-5512-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Command Reference</td>
<td>SC27-5508-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Database Administration Concepts and Configuration Reference</td>
<td>SC27-4546-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>DB2 Workload Management Guide and Reference</td>
<td>SC27-5520-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Developing ADO.NET and OLE DB Applications</td>
<td>SC27-4549-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Developing Embedded SQL Applications</td>
<td>SC27-4550-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Developing Java Applications</td>
<td>SC27-5503-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Developing Perl, PHP, Python, and Ruby on Rails Applications</td>
<td>SC27-5504-00</td>
<td>No</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Developing RDF Applications for IBM Data Servers</td>
<td>SC27-5505-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Developing User-defined Routines (SQL and External)</td>
<td>SC27-5501-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Getting Started with Database Application Development</td>
<td>GI13-2084-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
</tbody>
</table>
### Table 22. DB2 technical information (continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Form Number</th>
<th>Available in print</th>
<th>Availability date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Getting Started with DB2 Installation and Administration on Linux and Windows</td>
<td>GI13-2085-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Installing DB2 Servers</td>
<td>GC27-5514-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Installing IBM Data Server Clients</td>
<td>GC27-5515-00</td>
<td>No</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Message Reference Volume 1</td>
<td>SC27-5523-00</td>
<td>No</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Message Reference Volume 2</td>
<td>SC27-5524-00</td>
<td>No</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>SQL Procedural Languages: Application Enablement and Support</td>
<td>SC27-5502-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>SQL Reference Volume 1</td>
<td>SC27-5509-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>SQL Reference Volume 2</td>
<td>SC27-5510-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Troubleshooting and Tuning Database Performance</td>
<td>SC27-4548-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>Upgrading to DB2 Version 10.5</td>
<td>SC27-5513-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>What’s New for DB2 Version 10.5</td>
<td>SC27-5519-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
<tr>
<td>XQuery Reference</td>
<td>SC27-5522-00</td>
<td>No</td>
<td>July 28, 2013</td>
</tr>
</tbody>
</table>

### Table 23. DB2 Connect-specific technical information

<table>
<thead>
<tr>
<th>Name</th>
<th>Form Number</th>
<th>Available in print</th>
<th>Availability date</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2 Connect Installing and Configuring DB2 Connect Servers</td>
<td>SC27-5517-00</td>
<td>Yes</td>
<td>July 28, 2013</td>
</tr>
</tbody>
</table>

Appendix A. Overview of the DB2 technical information 321
Displaying SQL state help from the command line processor

DB2 products return an SQLSTATE value for conditions that can be the result of an SQL statement. SQLSTATE help explains the meanings of SQL states and SQL state class codes.

Procedure

To start SQL state help, open the command line processor and enter:

? sqlstate or ? class code

where sqlstate represents a valid five-digit SQL state and class code represents the first two digits of the SQL state.

For example, ? 08003 displays help for the 08003 SQL state, and ? 08 displays help for the 08 class code.

Accessing different versions of the DB2 Information Center

Documentation for other versions of DB2 products is found in separate information centers on ibm.com.

About this task

For DB2 Version 10.1 topics, the DB2 Information Center URL is http://pic.dhe.ibm.com/infocenter/db2luw/v10r1.

For DB2 Version 9.8 topics, the DB2 Information Center URL is http://pic.dhe.ibm.com/infocenter/db2luw/v9r8/.

For DB2 Version 9.7 topics, the DB2 Information Center URL is http://pic.dhe.ibm.com/infocenter/db2luw/v9r7/.

For DB2 Version 9.5 topics, the DB2 Information Center URL is http://publib.boulder.ibm.com/infocenter/db2luw/v9r5.

Terms and conditions

Permissions for the use of these publications are granted subject to the following terms and conditions.

Applicability: These terms and conditions are in addition to any terms of use for the IBM website.

Personal use: You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative work of these publications, or any portion thereof, without the express consent of IBM.

Commercial use: You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of IBM.
Rights: Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

IBM reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by IBM, the previous instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

IBM MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

IBM Trademarks: IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at www.ibm.com/legal/copytrade.shtml
Appendix B. Notices

This information was developed for products and services offered in the U.S.A. Information about non-IBM products is based on information available at the time of first publication of this document and is subject to change.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information about the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user’s responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan, Ltd.
19-21, Nihonbash-Hakozakicho, Chuo-ku
Tokyo 103-8510, Japan

The following paragraph does not apply to the United Kingdom or any other country/region where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions; therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements, changes, or both in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to websites not owned by IBM are provided for convenience only and do not in any manner serve as an endorsement of those
websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information that has been exchanged, should contact:

IBM Canada Limited
U59/3600
3600 Steeles Avenue East
Markham, Ontario L3R 9Z7
CANADA

Such information may be available, subject to appropriate terms and conditions, including, in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems, and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements, or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information may contain examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious, and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating
platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Each copy or any portion of these sample programs or any derivative work must include a copyright notice as follows:

© (your company name) (year). Portions of this code are derived from IBM Corp. Sample Programs. © Copyright IBM Corp. _enter the year or years_. All rights reserved.

**Trademarks**

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at “Copyright and trademark information” at www.ibm.com/legal/copytrade.shtml.

The following terms are trademarks or registered trademarks of other companies:

- Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.
- Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle, its affiliates, or both.
- UNIX is a registered trademark of The Open Group in the United States and other countries.
- Intel, Intel logo, Intel Inside, Intel Inside logo, Celeron, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.
- Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.
Index

Special characters

.NET
  common language runtime (CLR) routines
    building 115, 117
    debugging 120
    development tools 104
  example 143
  external 103
  overview 103
  routines
    compiler options 119
    link options 119

Numerics

32-bit applications
  overview 88
32-bit external routines
  overview 89
32-bit routines
  overview 88
64-bit applications
  overview 88
64-bit external routines
  overview 89
64-bit routines
  overview 88

A

ADMIN_CMD procedure
  overview 31
AIX
  C routines
    compiler and link options 209
  C stored procedures
    building with configuration files 217
  C user-defined functions
    building with configuration files 218
  C++ routines
    compiler and link options 209
  IBM COBOL routines
    building 232
    compiler and link options 228
  Micro Focus COBOL routines
    compiler and link options 229
  application development
    routines 3
  auditing
    transactions 32
  authorizations
    external routines 53, 290

B

backups
  external routine libraries 100
BASIC
  data types 278

© Copyright IBM Corp. 1993, 2013

329
C language (continued)  
  routines (continued)  
    SQL data types 172  
C/C++ language  
  data types  
    OLE automation 278  
  functions 165  
  procedures  
    parameter styles 162  
    result sets 198  
  routines  
    32-bit routines on a 64-bit database server 90  
    building (AIX) 201, 207  
    building (Windows) 204  
    compiler options (AIX) 209  
    compiler options (HP-UX) 211  
    compiler options (Linux) 213  
    compiler options (Solaris) 215  
    compiler options (Windows) 216  
    creating 199  
    dbinfo structure as parameter 167  
    designing 158  
    development support 158  
    development tools 158  
    include file 159  
    null indicator parameters 161  
    overview 157  
    parameter passing 167  
    parameter styles 161  
    parameters 161  
    PROGRAM TYPE clause 171  
    result sets 167  
    scratchpad as function parameter 170  
    SQL data types 172  
  type decoration for routine bodies 196  
C# .NET  
  XML example 143  
CALL statement  
  applications 297  
  CLP 300  
  external routines 297  
  overview 296  
  SQL routines 298  
  triggers 298  
CHAR data type  
  COBOL 225  
  Java 241, 248  
  OLE DB table functions 286  
  user-defined functions (UDFs) 175  
CHAR FOR BIT DATA data type 248  
CLASSPATH environment variable 267  
CLI  
  calling stored procedures  
    array parameters 306  
    stored procedures  
    calling 303  
CLOB data type  
  COBOL 225  
  Java 241, 248  
  OLE DB table functions 286  
  user-defined functions (UDFs) 175  
CLOB-FILE COBOL type 225  
CLOB-LOCATOR COBOL type 225  
COBOL language  
  data types  
    supported SQL data types in COBOL embedded SQL  
    applications 225  
COBOL language (continued)  
  development software for external procedures 225  
IBM COBOL routines  
  building (AIX) 232  
  building (Windows) 234  
  compiler options (AIX) 228  
  compiler options (Windows) 231  
Micro Focus routines  
  building (UNIX) 233  
  building (Windows) 236  
  compiler options (AIX) 229  
  compiler options (HP-UX) 229  
  compiler options (Linux) 231  
  compiler options (Solaris) 230  
  compiler options (Windows) 232  
  stored procedures 223  
code pages  
  conversion  
  routines 87  
columns  
  data types  
    creating (COBOL) 225  
COM.ibm.db2.app.Blob class  
  data types 248  
  overview 253  
COM.ibm.db2.app.Clob class  
  data types 248  
  overview 254  
COM.ibm.db2.app.Lob class  
  overview 253  
COM.ibm.db2.app.StoredProc class  
  overview 250  
COM.ibm.db2.app.UDF  
  DB2GENERAL UDFs 246  
COM.ibm.db2.app.UDF class  
  overview 251  
command line processor (CLP)  
  routine creation 34  
common language runtime (CLR)  
  functions  
    examples 124, 136  
    returning result sets 109  
  routines  
    .NET 120  
    building 115, 117  
    compiler options 119  
    creating 112, 113  
    Dbinfo structure usage 106  
    designing 104  
    developing 103, 104  
    errors 121  
    examples 123  
    link options 119  
    overview 103  
    parameters 106  
    restrictions 111  
    scratchpad 106  
    security 110  
    SQL data types 105  
    XML support 143  
    XQuery support 143  
COMP-1 data types 225  
COMP-3 data types 225  
COMP-5 data types 225  
CONTAINS SQL clause 69
contexts
  setting in multithreaded DB2 applications 242
CREATE FUNCTION statement
  CAST FROM clause 175
  LANGUAGE OLE clause 275
  OLE automation routines 275
  PARAMETER STYLE clause 165, 245
  RETURNS clause 175
CREATE METHOD statement
  PARAMETER STYLE clause 245
CREATE PROCEDURE statement
  PARAMETER STYLE clause 162, 244
  PROGRAM TYPE clause 171
cursors
  result set retrieval 312
  routines 69

D

data types
  ARRAY 254
  COBOL 225
  conversion
    COBOL 225
    OLE automation types 276
    Java 241
  DATE data type
    COBOL 225
    Java 241, 248
    OLE DB table functions 286
  DB2 Information Center
    versions 322
  DB2GENERAL parameter style 72
  DB2GENERAL routines
    Java classes
      COM.ibm.db2.app.Blob 253
      COM.ibm.db2.app.Clob 254
      COM.ibm.db2.app.Lob 253
      COM.ibm.db2.app.StoredProcedure 250
      COM.ibm.db2.app.UDF 251
    overview 249
    overview 246
    stored procedures 250
    user-defined functions 246, 251
  DB2SQL parameter style for external routines 72
  DBCLOB data type
    COBOL 225
    Java 241
    OLE DB table functions 286
    routines 248
    user-defined functions (UDFs) 175
  DBCLOB-FILE COBOL data type 225
  DBCLOB-LOCATOR COBOL data type 225
  debugging
    routines
      .NET CLR 120
      common problems 96
      techniques 96
  DECIMAL data type
    conversion
      COBOL 225
      Java 241
  DB2GENERAL routines 248
  OLE DB table functions 286
  user-defined functions (UDFs) 175
  distinct types
    passing to routines 315
documentation
  overview 319
  PDF files 319
  terms and conditions of use 322
DOUBLE data type
  Java 241
  user-defined functions (UDFs) 175

E

errors
  .NET CLR routines 121
  EXECUTE privilege
    routines 53, 290
  external procedures
    COBOL 225
  external routines
    32-bit support 89
    64-bit support 89
  APIs 21, 22, 77
  class files
    backing up 100
    deploying 98
    modifying 100
    restoring 100
    security 99
  creating 93
  examples 269
  features 59
  implementation 21
  libraries
    backing up 100
    deploying 98
    managing 101
    modifying 100
    performance 101
    restoring 100
    security 99
  naming conflicts 99
  overview 59
  parameter styles 72
  performance 101
  programming languages 21, 22, 77

F

FLOAT data type
  COBOL 225
  Java 241, 248
  OLE DB table functions 286
  user-defined functions (UDFs) 175
  floating-point parameters 175
  functions
    aggregate
      overview 11
    calling 313
    comparison with other functional types of routines 16
    external
      overview 60
      invoking 313
    Java 245
    overview 11
    parameters 165
functions (continued)

references 313
routine overview 30
row 11, 14
scalar
details 13
overview 11
selection 314
table
details 14
overview 11

G

GENERAL parameter style for external routines 72
GENERAL WITH NULLS parameter style for external routines 72
graphic data
host variables
  C/C++ routines 195
GRAPHIC data type
  COBOL 225
  Java 241, 248
  OLE DB table functions 286
GRAPHIC parameter 175

H

help
SQL statements 322
host variables
  COBOL applications 225
HP-UX
  compiler options
    C routines 210
    C++ routines 211
    Micro Focus COBOL routines 229
link options
  C routines 210
  C++ routines 211
  Micro Focus COBOL routines 229

I

IBM Data Studio
  overview 35
IBM Software Development Kit (SDK)
  developing external Java routines 237
  infix notation 314
Int Java data type 241
INTEGER data type
  COBOL 225
  Java 241, 248
  OLE DB table functions 286
  user-defined functions (UDFs) 175
  intermediate result tables 310
  isolation levels
    routines 69

J

Java
  class files 267
  classes 269
  CLASSPATH environment variable 267

Java (continued)
  data types 241
  functions 245
  JAR files 268
  methods
    COM.ibm.db2.app.Blob 253
    COM.ibm.db2.app.Clob 254
    COM.ibm.db2.app.Lob 253
    COM.ibm.db2.app.StoredProcedure 250
    COM.ibm.db2.app.UDF 246, 251
  PARAMETER STYLE JAVA 245
  PARAMETER STYLE DB2GENERAL 246
  PROCEDURE STYLE JAVA 244, 245
  procedures 244
  routines
    building (JDBC) 264
    building (overview) 263
    building (SQLJ) 265
designing 240
development tools 240
  drivers 239
  overview 237
  PARAMETER STYLE DB2GENERAL 246
  parameter styles 72, 243
  performance 82
  restrictions 259
  UNIX 238
stored procedures
  JAR files 268
  overview 237
  parameter handling 74
table function execution model 64, 259
user-defined functions (UDFs)
  CALL statement for JAR files 268
  DB2GENERAL 246
java.math.BigDecimal Java data type 241
JDBC
  routines
    APIs 238
    ARRAY data type 254, 270
    building (overview) 263
    building (procedure) 264
creating 261
development tools 240
drivers 238
  example (array data type) 270
  example (XML and XQuery support) 270
  examples (summary) 269
  stored procedures 255
XML
  example 270
jdk_path configuration parameter
  application development 220
  routines
    building (UNIX) 238
    running (UNIX) 238

K

keepfenced configuration parameter
  updating 220
large objects (LOBs)
  passing to routines 316
libraries
  shared rebuilding routines 219
Linux
  C routines 212
  C++ routines 213
  Micro Focus COBOL routines 231
LONG VARCHAR data type
  C/C++ 175
  COBOL 225
  Java 241, 248
  OLE DB table functions 286
LONG VARCHAR FOR BIT DATA data type
  Java 248
LONG VARGRAPHIC data type
  COBOL 225
  Java 241, 248
  OLE DB table functions 286
  parameter to UDF 175

methods
  comparison with other functional types of routines 16
  distinct types as parameters 315
  external 60
  Java PARAMETER STYLE clause 245
  overview 15
MODIFIES SQL DATA clause
  external routines 69
  SQL access levels in SQL routines 40
  multi-threaded applications
    SQLJ routines 242

NO SQL clause 69
NOT FENCED routines 85
notices 325
NUMERIC data type
  COBOL 225
  Java 241, 248
  OLE DB table functions 286
  parameter to UDF 175

object instances
  OLE automation routines 276
OLE automation
  BSTR data type 278
  class identifier (CLSID) 275
  controllers 275
  methods 275
  OLECHAR data type 278
  programmatic identifier (progID) 275
  routines
    defining 275
    designing 275
  OLE automation (continued)
    routines (continued)
      invoking methods 276
      object instances 276
      SCRATCHPAD option 276
      servers 275
      string data types 278
  OLE DB
    data types
      mappings to DB2 data types 286
      fully qualified rowset names 285
      routines 184
      table user-defined functions 283
      overloading routine names 293

parameter styles
  overview 72
  PARAMETER STYLE DB2GENERAL 243
  PARAMETER STYLE JAVA 243
parameters
  C/C++ routines 161
  performance
    external routines 101
    routines
      benefits 3
      external 101
      recommendations 44, 82
  PICTURE (PIC) clause in COBOL types 225

portability
  routines 43

procedures
  ADMIN_CMD
    overview 31
  C/C++ result sets 198
  calling
    applications 297
    external routines 297
    overview 296
    SQL routines 298
    triggers 298
  common language runtime (CLR) examples 124
  functions comparison 16
  Java
    PARAMETER STYLE JAVA clause 244
  methods comparison 16
  overview 10
  parameters
    handling 74
    PARAMETER STYLE JAVA clause 244
    PARAMETER STYLE SQL clause 162
  references 296
  result sets
    .NET CLR 109, 124
PROGRAM TYPE
  PROGRAM TYPE MAIN clause 74
  PROGRAM TYPE SUB clause 74

READS SQL DATA clause 69
REAL SQL data type
  COBOL 225
conversion
  C and C++ routines 175
REAL SQL data type (continued)
conversion (continued)
Java (DB2GENERAL) routines 248
Java 241
OLE DB table functions 286
restores
external routine libraries 100
result sets
receiving
JDBC applications 257
JDBC routines 257
SQLJ applications 258
SQLJ routines 258
returning
.NET CLR procedures 109
JDBC stored procedures 255
SQLJ stored procedures 256
stored procedures 255, 256, 309
routines
altering 97
benefits 3
built-in
comparison to other types 27
comparison to user-defined 8
database administration 31
details 6, 20
overview 4, 6, 19
when to use 9
C/C++
32-bit routines on 64-bit database servers 90
building 201, 207
creating 199
designing 158
details 157
development support 158
development tools 158
graphic host variables 195
include file 159
null indicator parameters 161
parameter passing 167
parameter styles 161
parameters 161, 167
performance 90
PROGRAM TYPE clause 171
result sets 167, 198
scratchpad as function parameter 170
SQL data types supported 172
sqludf_scrate structure 170
XML data type support 90
classes 97
COBOL
XML data type support 90
code page conversion 87
common language runtime
building 115, 117
creating 112, 113
designing 104
details 103
development support 103
development tools 104
details 121
examples 123
examples of CLR functions (UDFs) 150
examples of CLR procedures in C# 124
examples of Visual Basic .NET CLR functions 131
examples of Visual Basic .NET CLR procedures 136
EXECUTION CONTROL clause 110
routines (continued)
common language runtime (continued)
restrictions 111
returning result sets 109
scratchpad usage 108
security 110
SQL data types 105
XML data type support 90
comparison
built-in and user-defined 8, 9
functional types 16
creating
C/C++ 199
common language runtime 112, 113
Data Studio 35
external 93
Java 260, 261
PARAMETER STYLE clause 161
procedure 1
security 51
user-defined 7
cursors 69
database administration 31
DB2GENERAL
COM.ibm.db2.app.Blob 253
COM.ibm.db2.app.Clob 254
COM.ibm.db2.app.Lob 253
details 246
Java classes 249
debugging 96
development tools 34
EXECUTE privilege 53, 290
external
32-bit support 89
64-bit support 89
APIs 21, 22, 77
authorizations 53, 290
backing up libraries and classes 100
C/C++ 157, 158, 201, 207
classes (backing up) 100
classes (deploying) 98
classes (modifying) 100
classes (restoring) 100
common language runtime 103, 112, 113, 115, 117
comparison to other types 27
creating 93
deploying libraries and classes 98
determining need 30
features 59, 60
forbidden statements 91
implementation 21
Java 263
libraries (backing up) 100
libraries (deploying) 98
libraries (modifying) 100
libraries (restoring) 100
library management 101
modifying libraries and classes 100
naming conflicts 99
overview 3, 59
parameter styles 72
performance 101
programming languages supported 21, 22, 77
restoring libraries and classes 100
restrictions 60, 91
security 99
SQL statement support 35, 69
routines (continued)
  external (continued)
    updating Java routines 269
    XML data type support 90
    forbidden statements 91
  function path 293
  functional types 9
  functions
    determining type to use 18
    overview 11
    row 14
    scalar 13
    table 14
  graphic host variables 195
implementations
  built-in 20
  comparison 30
  overview 19
  sourced 20
  SQL 20
invoking
  32-bit routines on 64-bit database servers 295
  from other routines 43
  functions 289
  methods 289
  prerequisites 289
  procedures 289
  security 51
isolation levels 69
Java
  creating 260, 261
  designing 240
  JAR files 268
  JDBC 238, 263
  overview 237
  restrictions 259
  SQLJ 238
  XML data type support 90
libraries 97
methods
  details 15
  when to use 18
  writing 95
names 293
nested 294
NOT FENCED
  performance 82
  security 51, 52, 85
OLE automation 275
overloading 293
overview 2, 3, 4
passing arguments 184
passing distinct types 315
passing LOBs 316
performance 44, 82
portability
  between 32-bit and 64-bit platforms 69
  overview 43
procedures
  details 10
  read conflicts 57
  when to use 18
  write conflicts 57
  writing 95
programming languages 75
read conflicts 57

S
savepoints
  procedures 69
scalar functions
  external 60
  overview 13
  processing model 61
scratchpads
  32-bit operating systems 69
  64-bit operating systems 69
  external functions 65
Java UDFs 246
  methods 65
  OLE automation routines 276
  overview 82
  preserving state 65
SDKs
  UNIX 238
security
  routines 51, 52
SELECT statement
  retrieving results from data change statement 310
shared libraries
  rebuilding routines 219
short data type
  Java 241
SMALLINT data type
  COBOL 225
  Java 241
OLE DB table functions 286
routines 248
user-defined functions (UDFs) 175
Solaris operating systems
  C routines 214
  C++ routines 215
  Micro Focus COBOL routines 230
sourced routines 20
SQL
  external routines 69
  methods 35
  parameter style for external routines 72
  routines
    performance 82
    SQL access levels in SQL-bodied routines 40
SQL data types
  C/C++ user-defined functions (UDFs) 175
  converting to OLE DB data types 286
  embedded SQL applications
    COBOL 225
    OLE automation 276
    routines
      Java 241
      Java (DB2GENERAL) 248
SQL functions
  SQL statement support 35
  table functions that modify SQL data 32
SQL procedures
  CALL statement 300
  SQL statement support 35
SQL routines
  implementation 20
SQL statements
  CREATE FUNCTION
    developing functions 1
    developing OLE automation routines 275
  CREATE METHOD 1
  CREATE PROCEDURE
    developing procedures 1
    data change 312
    help
    displaying 322
    routines 35, 41
SQL-result argument 62
SQL-result-ind argument 62
SQLdbchar data type
C/C++ routines 175
SQLJ
  building routines 238, 265
  routines
    compiler options (UNIX) 266
    compiler options (Windows) 266
    connection contexts 242
    creating 260
    development tools 240
    stored procedures 256
SQLUDF include file
C/C++ routines 159
stored procedures
  AIX C configuration files 217
  array parameters
  CLI applications 306
stored procedures (continued)
  CALL statement 300
  calling
    CLI applications 303
    general approach 296
    COBOL 223
    overview 10
    references 296
    retrieving result sets
      overview 309
String Java data type 241
structured types
  attributes
    accessing using methods 15
    methods
    overview 15
T
  table functions
    Java execution model 64, 259
    overview 14
    processing model 63
    user-defined table functions 62
  tables
    functions
      See table functions 14
      reading and writing conflicts 57
terms and conditions
  publications 322
THREADSAFE routines 85
TIME data types
  COBOL 225
  Java 241, 248
  OLE DB table functions 286
TIME parameter 175
TIMESTAMP data type
  COBOL 225
  Java 241, 248
  OLE DB table functions 286
TIMESTAMP parameter 175
type decoration 196
type mapping
  OLE automation BASIC types 278
U
  UDFs
    C/C++ 175
    common language runtime UDFs in C# 150
    creating 31
    date parameters 175
    DETERMINISTIC 65
    distinct types as parameters 315
    FINAL CALL 61
    FOR BIT DATA modifier 175
    infix notation 314
    invoking 316, 317
    Java 246
    LOB values as parameters 316
    NOT DETERMINISTIC 65
    OLE DB table functions 283
    re-entrant 65
    returning data 175
    saving states 65
    scalar 61
UDFs (continued)

SCRATCHPAD option 65
scratchpad portability between 32-bit and 64-bit platforms 69

FINAL CALL 63
invoking 317
NO FINAL CALL 63
overview 62

processing model 63

UNIX
C routines 202
Micro Focus COBOL routines 233
SQLJ routines 266

USAGE clause in COBOL types 225
user-defined functions (UDFs)
AIX C configuration files 218
user-defined routines
overview 7

V
VARCHAR data type
COBOL 225
Java (DB2GENERAL) routines 248
Java routines 241
OLE DB table functions 286

VARCHAR FOR BIT DATA data type
C/C++ user-defined functions 175
Java (DB2GENERAL) routines 248

VARGRAPHIC data type
C/C++ user-defined functions 175
COBOL 225
Java (DB2GENERAL) routines 248
Java routines 241
OLE DB table functions 286

W
wchar_t data type
C/C++ routines 175

WCHARTYPE precompiler option
graphic host variables 195

who should use this book  v

Windows
C/C++ routines
building 204
compiler options 216
link options 216

COBOL routines
building 234
compiler options 231
link options 231

Micro Focus COBOL routines
building 236
compiler options 232
link options 232

SQLJ routines 266

X
XML data type
external routines 90

Index 337