

Informix Product Family
Informix
Version 11.70

*IBM Informix Database Extensions
User's Guide*



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Version 11.70

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Note

Before using this information and the product it supports, read the information in "Notices" on page B-1.

This edition replaces SC27-3529-02.

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Introduction

In this introduction

This introduction introduces the *IBM Informix Database Extensions User's Guide*. Read this chapter for an overview of the information provided in this publication and for an understanding of the conventions used throughout.

About this publication

This publication explains how to use the following database extensions that come with IBM® Informix®:

- Large object locator, a set of data types and functions for large objects management that can be used by other DataBlade® modules that create or store large-object data.
- MQ messaging, which allows IBM Informix database applications to communicate with other MQSeries® applications with MQ messaging.
- Binary data types that allow you to store binary-encoded strings, which can be indexed for quick retrieval.
- Basic text search, which allows you to search words and phrases stored in a column of a table.
- Node data type, which along with its supporting functions, gives you the ability to represent hierarchical data within the relational database.
- IBM Informix web feature service for Geospatial data, which lets you add an Open Geospatial Consortium (OGC) web feature service as a presentation layer for spatial and geodetic data types.

Types of users

This publication is for application developers and database administrators who want to use the built-in extensions provided in IBM Informix for storing, querying, and manipulating data.

What's new in Database Extensions for IBM Informix, version 11.70

This publication includes information about new features and changes in existing functionality.

For a complete list of what's new in this release, see the release notes or the information center at http://publib.boulder.ibm.com/infocenter/idshelp/v117/topic/com.ibm.po.doc/new_features.htm.

Table 1. What's new in the IBM Informix Database Extensions User's Guide for 11.70.xC5

Overview	Reference
Improvement to the Keyword analyzer for basic text searching	"Keyword analyzer" on page 18-5
<p>You can specify that the Keyword analyzer removes trailing white spaces from input text and queries so that you do not need to specify the exact number of white spaces to query words in variable-length data types. Add the .rt suffix to the keyword analyzer name when you create the bts index.</p>	

Table 2. What's new in the IBM Informix Database Extensions User's Guide for 11.70.xC2

Overview	Reference
Improved results of basic text search queries	Chapter 18, "Basic text search analyzers," on page 18-1
<p>You can improve the results of basic text search queries by choosing a text analyzer that best fits your data and query needs. A text analyzer determines how the text is indexed. The snowball analyzer indexes word stems. The CJK analyzer processes Chinese, Japanese, and Korean text. The Soundex analyzer indexes words by sound. Other analyzers are variations of these analyzers and the standard analyzer. You can also create your own analyzer.</p> <p>You can create a thesaurus of synonyms to use during indexing.</p> <p>You can specify different stopwords for each column being indexed instead of using the same stopwords for all indexed columns.</p> <p>You can query each column in a composite index individually.</p> <p>You can increase the maximum number of query results.</p>	"Index synonyms with a thesaurus" on page 16-10
	"Stopwords index parameter" on page 16-9
	"Composite indexes" on page 16-12
	"Maximum number of query results" on page 16-14

Table 3. What's new in the IBM Informix Database Extensions User's Guide for 11.70.xC1

Overview	Reference
Database extensions are automatically registered	Chapter 15, "Preparing for basic text searching," on page 15-1
<p>You can use the built-in database extensions (formerly known as built-in DataBlade modules) without performing some of the previously required prerequisite tasks, such as registering the extensions or creating specialized virtual processors. The following database extensions are automatically registered when they are first used: basic text search, node data type, binary data types, large object locator, MQ messaging, and Informix web feature service. The BTS, WFSVP, and MQ virtual processors are created automatically. An sbpace is created automatically for basic text searches, if a default sbpace does not exist.</p>	"Creating a default sbpace" on page 15-2
	"Configure your database server for MQ messaging" on page 6-2
	"WFSVP virtual processor class" on page 24-1

Table 3. What's new in the IBM Informix Database Extensions User's Guide for 11.70.xC1 (continued)

Overview	Reference
MQ messaging enhancements	Chapter 6, "About MQ messaging," on page 6-1
Applications can send and receive messages from local or remote queue managers that reside anywhere in the network and participate in a transaction. There is no limit to the number of queue managers that can participate in a transaction.	"Sample code for setting up queue managers, queues, and channels" on page 6-2 "Sample code for setting up the server for use with WMQ" on page 6-3
MQ messaging includes these new functions:	"Switch between server-based and client-based messaging" on page 6-4
• MQHasMessage() : Checks if there is a message in the queue	"MQHasMessage() function" on page 8-13
• MQInquire() : Queries for attributes of the queue	"MQInquire() function" on page 8-14
• MQCreateVtiWrite() : Creates a table and maps it to a queue that is managed by WebSphere® MQ	"MQCreateVtiWrite() function" on page 8-12
These enhancements simplify administrative tasks and reduce the number of WebSphere MQ licenses that are needed.	Chapter 9, "MQ messaging configuration parameters," on page 9-1
As of this release, MQ messaging is supported on Linux 64 bit operating systems that run on zSeries® hardware platforms.	
Faster basic text searches on multiple columns	"bts access method syntax" on page 15-5
As of this release you can create a composite bts index on multiple columns in a table for basic text searches. Previously you had to create multiple bts indexes, one on each column that you wanted to use for basic text searches. Queries that use a composite bts index run faster than queries that use multiple bts indexes.	"Faster queries with composite bts indexes" on page 20-2
New editions and product names	For more information about the Informix product family, go to http://www.ibm.com/software/data/informix/ .
IBM Informix Dynamic Server editions were withdrawn and new Informix editions are available. Some products were also renamed. The publications in the Informix library pertain to the following products:	
• IBM Informix database server, formerly known as IBM Informix Dynamic Server (IDS)	
• IBM OpenAdmin Tool (OAT) for Informix, formerly known as OpenAdmin Tool for Informix Dynamic Server (IDS)	
• IBM Informix SQL Warehousing Tool, formerly known as Informix Warehouse Feature	

Example code conventions

Examples of SQL code occur throughout this publication. Except as noted, the code is not specific to any single IBM Informix application development tool.

If only SQL statements are listed in the example, they are not delimited by semicolons. For instance, you might see the code in the following example:

```
CONNECT TO stores_demo
...

DELETE FROM customer
```

```
WHERE customer_num = 121
...

COMMIT WORK
DISCONNECT CURRENT
```

To use this SQL code for a specific product, you must apply the syntax rules for that product. For example, if you are using an SQL API, you must use EXEC SQL at the start of each statement and a semicolon (or other appropriate delimiter) at the end of the statement. If you are using DB–Access, you must delimit multiple statements with semicolons.

Tip: Ellipsis points in a code example indicate that more code would be added in a full application, but it is not necessary to show it to describe the concept being discussed.

For detailed directions on using SQL statements for a particular application development tool or SQL API, see the documentation for your product.

Additional documentation

Documentation about this release of IBM Informix products is available in various formats.

You can access or install the product documentation from the Quick Start CD that is shipped with Informix products. To get the most current information, see the Informix information centers at ibm.com[®]. You can access the information centers and other Informix technical information such as technotes, white papers, and IBM Redbooks[®] publications online at <http://www.ibm.com/software/data/sw-library/>.

Compliance with industry standards

IBM Informix products are compliant with various standards.



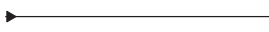



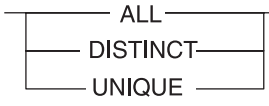
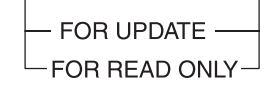
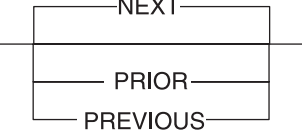
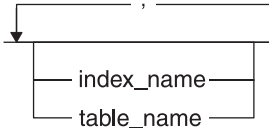

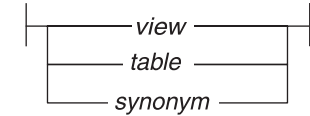
IBM Informix SQL-based products are fully compliant with SQL-92 Entry Level (published as ANSI X3.135-1992), which is identical to ISO 9075:1992. In addition, many features of IBM Informix database servers comply with the SQL-92 Intermediate and Full Level and X/Open SQL Common Applications Environment (CAE) standards.

The IBM Informix Geodetic DataBlade Module supports a subset of the data types from the *Spatial Data Transfer Standard (SDTS)*—*Federal Information Processing Standard 173*, as referenced by the document *Content Standard for Geospatial Metadata*, Federal Geographic Data Committee, June 8, 1994 (FGDC Metadata Standard).

Syntax diagrams

Syntax diagrams use special components to describe the syntax for statements and commands.

Table 4. Syntax Diagram Components

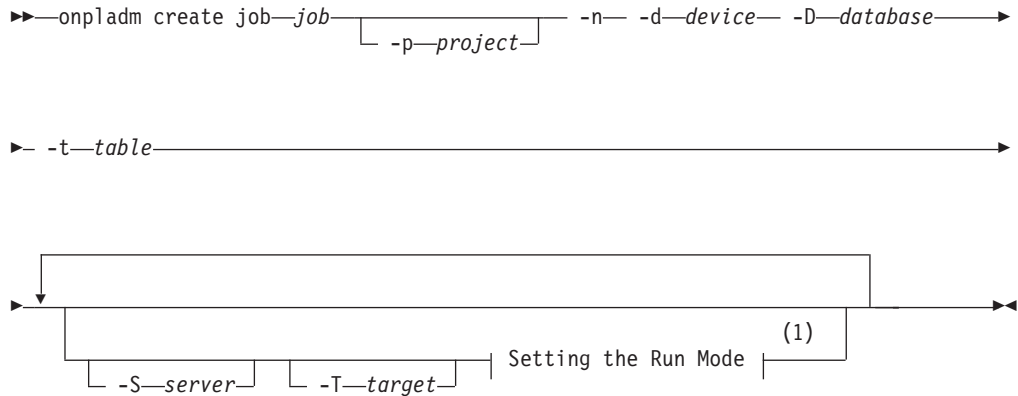
Component represented in PDF	Component represented in HTML	Meaning
	>>-----	Statement begins.
	----->	Statement continues on next line.
	>-----	Statement continues from previous line.
	-----><	Statement ends.
	-----SELECT-----	Required item.
	--+-----+-- '-----LOCAL-----'	Optional item.
	---+-----+--- +--DISTINCT--+ '---UNIQUE-----'	Required item with choice. Only one item must be present.
	---+-----+--- +--FOR UPDATE--+ '--FOR READ ONLY--'	Optional items with choice are shown below the main line, one of which you might specify.
	.---NEXT-----. ---+-----+--- +---PRIOR-----+ '---PREVIOUS-----'	The values below the main line are optional, one of which you might specify. If you do not specify an item, the value above the line is used by default.
	.-----,-----. v ---+-----+--- +---index_name--+ '---table_name---'	Optional items. Several items are allowed; a comma must precede each repetition.
	>>- Table Reference -><	Reference to a syntax segment.
	--+-----+--- +-----+ '-----synonym-----'	Syntax segment.

How to read a command-line syntax diagram

Command-line syntax diagrams use similar elements to those of other syntax diagrams.

Some of the elements are listed in the table in Syntax Diagrams.

Creating a no-conversion job

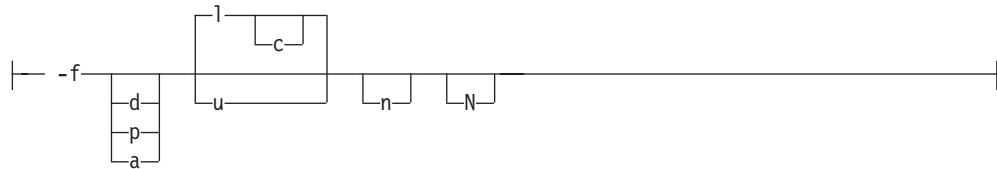


Notes:

- 1 See page Z-1

This diagram has a segment named “Setting the Run Mode,” which according to the diagram footnote is on page Z-1. If this was an actual cross-reference, you would find this segment on the first page of Appendix Z. Instead, this segment is shown in the following segment diagram. Notice that the diagram uses segment start and end components.

Setting the run mode:



To see how to construct a command correctly, start at the upper left of the main diagram. Follow the diagram to the right, including the elements that you want. The elements in this diagram are case-sensitive because they illustrate utility syntax. Other types of syntax, such as SQL, are not case-sensitive.

The Creating a No-Conversion Job diagram illustrates the following steps:

1. Type **onpladm create job** and then the name of the job.
2. Optionally, type **-p** and then the name of the project.
3. Type the following required elements:
 - **-n**
 - **-d** and the name of the device
 - **-D** and the name of the database
 - **-t** and the name of the table

4. Optionally, you can choose one or more of the following elements and repeat them an arbitrary number of times:
 - **-S** and the server name
 - **-T** and the target server name
 - The run mode. To set the run mode, follow the Setting the Run Mode segment diagram to type **-f**, optionally type **d**, **p**, or **a**, and then optionally type **l** or **u**.
5. Follow the diagram to the terminator.

Keywords and punctuation

Keywords are words reserved for statements and all commands except system-level commands.

When a keyword appears in a syntax diagram, it is shown in uppercase letters. When you use a keyword in a command, you can write it in uppercase or lowercase letters, but you must spell the keyword exactly as it appears in the syntax diagram.

You must also use any punctuation in your statements and commands exactly as shown in the syntax diagrams.

Identifiers and names

Variables serve as placeholders for identifiers and names in the syntax diagrams and examples.

You can replace a variable with an arbitrary name, identifier, or literal, depending on the context. Variables are also used to represent complex syntax elements that are expanded in additional syntax diagrams. When a variable appears in a syntax diagram, an example, or text, it is shown in *lowercase italic*.

The following syntax diagram uses variables to illustrate the general form of a simple SELECT statement.

►►—SELECT—*column_name*—FROM—*table_name*—►►

When you write a SELECT statement of this form, you replace the variables *column_name* and *table_name* with the name of a specific column and table.

How to provide documentation feedback

You are encouraged to send your comments about IBM Informix user documentation.

Use one of the following methods:

- Send email to docinf@us.ibm.com.
- In the Informix information center, which is available online at <http://www.ibm.com/software/data/sw-library/>, open the topic that you want to comment on. Click the feedback link at the bottom of the page, fill out the form, and submit your feedback.

- Add comments to topics directly in the information center and read comments that were added by other users. Share information about the product documentation, participate in discussions with other users, rate topics, and more!

Feedback from all methods is monitored by the team that maintains the user documentation. The feedback methods are reserved for reporting errors and omissions in the documentation. For immediate help with a technical problem, contact IBM Technical Support at <http://www.ibm.com/planetwide/>.

We appreciate your suggestions.

Part 1. Large object management

The Large Object Locator extension enables you to create a single consistent interface to large objects. It extends the concept of large objects to include data stored outside the database.

IBM Informix stores large object data (data that exceeds a length of 255 bytes or contains non-ASCII characters) in columns in the database. You can access this data using standard SQL statements. The server also provides functions for copying data between large object columns and files. See *IBM Informix Guide to SQL: Syntax* and *IBM Informix Guide to SQL: Tutorial* for more information.

With Large Object Locator you create a reference to a large object and store the reference as a row in the database. The object itself can reside outside the database: for example, on a file system (or it could be a BLOB or CLOB type column in the database). The reference identifies the type, or access protocol, of the object and points to its storage location. For example, you could identify an object as a file and provide a path name to it or identify it as a binary or character smart large object stored in the database. Smart large objects are a category of large objects that include CLOB and BLOB data types, which store text and images. Smart large objects are stored and retrieved in pieces, and have database properties such as crash recovery and transaction rollback.

You access a large object by passing its reference to a Large Object Locator function. For example, to open a large object for reading or writing, you pass the object's reference to the `lld_open()` function. This function uses the reference to find the location of the object and to identify its type. Based on the type, it calls the appropriate underlying function to open the object. For example, if the object is stored on a UNIX file system, `lld_open()` calls a UNIX function to open the object.

Important: In theory, you could use Large Object Locator to reference any type of large object in any storage location. In practice, access protocols must be built into Large Object Locator for each type of supported object. Because support for new types can be added at any time, be sure to read the release notes accompanying this publication—not the publication itself—to see the types of large objects Large Object Locator currently supports.

Chapter 1. About Large Object Locator

Large Object Locator is implemented through two data types and a set of functions

The Large Object Locator data types are `lld_locator` and `lld_lob`.

You use the `lld_locator` type to identify the access protocol for a large object and to point to its location. This type is a row type, stored as a row in the database. You can insert, select, delete, and update instances of `lld_locator` rows in the database using standard SQL `INSERT`, `SELECT`, `DELETE`, and `UPDATE` statements.

You can also pass an `lld_locator` row to various Large Object Locator functions. For example, to create, delete, or copy a large object, and to open a large object for reading or writing, you pass an `lld_locator` row to the appropriate Large Object Locator function. See “The `lld_locator` data type” on page 2-1 for a detailed description of this data type.

The `lld_lob` type enables Large Object Locator to reference smart large objects, which are stored as BLOB or CLOB data in the database. The `lld_lob` type is identical to the BLOB and CLOB types except that, in addition to pointing to the data, it tracks whether the underlying smart large object contains binary or character data.

See “The `lld_lob` data type” on page 2-2 for a complete description of this data type.

Large Object Locator provides a set of functions similar to UNIX I/O functions for manipulating large objects. You use the same functions regardless of how or where the underlying large object is stored.

The Large Object Locator functions can be divided into four main categories:

Basic functions

Creating, opening, closing, deleting, and reading from and writing to large objects.

Client functions

Creating, opening, and deleting client files and for copying large objects to and from client files. After you open a client file, you can use the basic functions to read from and write to the file.

Utility functions

Raising errors and converting errors to their SQL state equivalents.

Smart large object functions

Copying smart large objects to files and to other smart large objects

There are three interfaces to the Large Object Locator functions:

- An API library
- An ESQL/C library
- An SQL interface

All Large Object Locator functions are implemented as API library functions. You can call Large Object Locator functions from user-defined routines within an application you build.

All Large Object Locator functions, except **lld_error_raise()**, are implemented as ESQL/C functions. You can use the Large Object Locator functions to build ESQL/C applications.

A limited set of the Large Object Locator functions are implemented as user-defined routines that you can execute within SQL statements. See “SQL interface” on page 3-2 for a list of the Large Object Locator functions that you can execute directly in SQL statements.

Chapter 3, “Large Object Locator functions,” on page 3-1, describes all the Large Object Locator functions and the three interfaces in detail.

Large object limitations

Certain limitations are inherent in using large objects with a database, because the objects themselves, except for smart large objects, are not stored in the database and are not subject to direct control by the server. Two specific areas of concern are transaction rollback and concurrency control.

Because large objects, other than smart large objects, are stored outside the database, any changes to them take place outside the server's control and cannot be rolled back if a transaction is aborted. For example, when you execute **lld_create()**, it calls an operating system routine to create the large object itself. If you roll back the transaction containing the call to **lld_create()**, the server has no way of deleting the object that you have just created.

Therefore, you are responsible for cleaning up any resources you have allocated if an error occurs. For example, if you create a large object and the transaction in which you create it is aborted, you should delete the object you have created. Likewise, if you have opened a large object and the transaction is aborted (or is committed), you should close the large object.

For the same reason, Large Object Locator provides no direct way of controlling concurrent access to large objects. If you open a large object for writing, it is possible to have two separate processes or users simultaneously alter the large object. You must provide a means, such as locking a row, to guarantee that multiple users cannot access a large object simultaneously for writing.

Chapter 2. Large Object Locator data types

This chapter describes the Large Object Locator data types, `lld_locator` and `lld_lob`.

The `lld_locator` data type

The `lld_locator` data type identifies a large object. It specifies the kind of large object and provides a pointer to its location. `lld_locator` is a row type and is defined as follows:

```
create row type informix.lld_locator
{
  lo_protocol          char(18)
  lo_pointer            informix.lld_lob0
  lo_location           informix.lvarchar
}
```

lo_protocol

Identifies the kind of large object.

lo_pointer

A pointer to a smart large object, or is NULL if the large object is any kind of large object other than a smart large object.

lo_location

A pointer to the large object, if it is not a smart large object. Set to NULL if it is a smart large object.

In the *lo_protocol* field, specify the kind of large object to create. The kind of large object you specify determines the values of the other two fields:

- If you specify a smart large object:
 - use the *lo_pointer* field to point to it.
 - specify NULL for the *lo_location* field.
- If you specify any other kind of large object:
 - specify NULL for the *lo_pointer* field.
 - use the *lo_location* field to point to it.

The *lo_pointer* field uses the `lld_lob` data type, which is defined by Large Object Locator. This data type allows you to point to a smart large object and specify whether it is of type BLOB or type CLOB. For more information, see “The `lld_lob` data type” on page 2-2.

The *lo_location* field uses an `lvarchar` data type, which is a varying-length character type.

The following table lists the current protocols and summarizes the values for the other fields based on the protocol that you specify. Be sure to check the release notes shipped with this publication to see if Large Object Locator supports additional protocols not listed here.

Tip: Although the `lld_locator` type is not currently extensible, it might become so later. To avoid future name space collisions, the protocols established by Large Object Locator all have an IFX prefix.

Table 2-1. Fields of lld_locator data type

lo_protocol	lo_pointer	lo_location	Description
IFX_BLOB	Pointer to a smart large object	NULL	Smart large object
IFX_CLOB	Pointer to a smart large object	NULL	Smart large object
IFX_FILE	NULL	pathname	File accessible on server

Important: The lo_protocol field is not case-sensitive. It is shown in uppercase letters for display purposes only.

The lld_locator type is an instance of a row type. You can insert a row into the database using an SQL INSERT statement, or you can obtain a row by calling the DataBlade API **mi_row_create()** function. See the *IBM Informix ESQL/C Programmer's Manual* for information about row types. See the *IBM Informix DataBlade API Programmer's Guide* for information about the **mi_row_create()** function.

To reference an existing large object, you can insert an lld_locator row directly into a table in the database.

To create a large object, and a reference to it, you can call the **lld_create()** function and pass an lld_locator row.

You can pass an lld_locator type to these Large Object Locator functions, described in Chapter 3, "Large Object Locator functions," on page 3-1:

- "The lld_copy() function" on page 3-3
- "The lld_create() function" on page 3-5
- "The lld_delete() function" on page 3-7
- "The lld_open() function" on page 3-8
- "The lld_from_client() function" on page 3-16
- "The lld_to_client() function" on page 3-19

The lld_lob data type

The lld_lob data type is a user-defined type. You can use it to specify the location of a smart large object and to specify whether the object contains binary or character data.

The lld_lob data type is defined for use with the API as follows:

```
typedef struct
{
    MI_LO_HANDLE          lo;
    mi_integer            type;
} lld_lob_t;
```

It is defined for ESQL/C as follows:

```
typedef struct
{
    ifx_lo_t              lo;
    int                   type;
} lld_lob_t;
```

lo A pointer to the location of the smart large object.

type The type of the object. For an object containing binary data, set *type* to LLD_BLOB; for an object containing character data, set *type* to LLD_CLOB.

The `lld_lob` type is equivalent to the CLOB or BLOB type in that it points to the location of a smart large object. In addition, it specifies whether the object contains binary or character data. You can pass the `lld_lob` type as the *lo_pointer* field of an `lld_locator` row. You should set the `lld_lob.t.type` field to LLD_BLOB for binary data and to LLD_CLOB for character data.

See “The `lld_lob` type” on page 4-1 for example code that uses the `lld_lob` type.

LOB Locator provides explicit casts from:

- a CLOB type to an `lld_lob` type.
- a BLOB type to an `lld_lob` type.
- an `lld_lob` type to the appropriate BLOB or CLOB type.

Tip: If you attempt to cast an `lld_lob` type containing binary data into a CLOB type or an `lld_lob` type containing character data into a BLOB type, Large Object Locator returns an error message.

You can pass an `lld_lob` type to these functions, described in Chapter 3, “Large Object Locator functions,” on page 3-1:

- “The `LOCopy` function” on page 3-21
- “The `LOToFile` function” on page 3-22
- “The `LLD_LobType` function” on page 3-23

Note that **LOCopy** and **LOToFile** functions are overloaded versions of built-in server functions. The only difference is that you pass an `lld_lob` to the Large Object Locator versions of these functions and a BLOB or CLOB type to the built-in versions.

Chapter 3. Large Object Locator functions

This chapter briefly describes the three interfaces to Large Object Locator and describes in detail all the Large Object Locator functions.

Interfaces

Large Object Locator functions are available through three interfaces:

- An API library
- An ESQL/C library
- An SQL interface

If the syntax for a function depends on the interface, each syntax appears under a separate subheading. Because there are few differences between parameters and usage in the different interfaces, there is a single parameter description and one “Usage,” “Return,” and “Related topics” section for each function. Where there are differences between the interfaces, these differences are described.

The naming convention for the SQL interface is different from that for the ESQL/C and API interfaces. For example, the SQL client copy function is called **LLD_ToClient()**, whereas the API and ESQL/C client copy functions are called **lld_to_client()**. This publication uses the API and ESQL/C naming convention unless referring specifically to an SQL function.

API library

All Large Object Locator functions except the smart large object functions are implemented as API functions defined in header and library files (`lldsapi.h` and `lldsapi.a`).

You can call the Large Object Locator API functions from your own user-defined routines. You execute Large Object Locator API functions just as you do functions provided by the IBM Informix DataBlade API. See the *IBM Informix DataBlade API Programmer's Guide* for more information.

See “The API interface” on page 4-6 for an example of a user-defined routine that calls Large Object Locator API functions to copy part of a large object to another large object.

ESQL/C library

All Large Object Locator functions except **lld_error_raise()** and the smart large object functions are implemented as ESQL/C functions, defined in header and library files (`lldesql.h` and `lldesql.so`).

Wherever possible, the ESQL/C versions of the Large Object Locator functions avoid server interaction by directly accessing the underlying large object.

See the *IBM Informix ESQL/C Programmer's Manual* for more information about using the ESQL/C interface to execute Large Object Locator functions.

SQL interface

The following Large Object Locator functions are implemented as user-defined routines that you can execute within SQL statements:

- **LLD_LobType()**
- **LLD_Create()**
- **LLD_Delete()**
- **LLD_Copy()**
- **LLD_FromClient()**
- **LLD_ToClient()**
- **LOCopy()**
- **LOToFile()**

See the following three-volume set for further information about the IBM Informix SQL interface:

- *IBM Informix Guide to SQL: Reference*
- *IBM Informix Guide to SQL: Syntax*
- *IBM Informix Guide to SQL: Tutorial*

Working with large objects

This section describes functions that allow you to:

- create large objects.
- open, close, and delete large objects.
- return and change the current position within a large object.
- read from and write to large objects.
- copy a large object.

Generally, you use the functions described in this section in the following order.

1. You use **lld_create()** to create a large object. It returns a pointer to an **lld_locator** row that points to the large object.
If the large object already exists, you can insert an **lld_locator** row into a table in the database to point to the object without calling **lld_create()**.
2. You can pass the **lld_locator** type to the **lld_open()** function to open the large object you created. This function returns an **LLD_IO** structure that you can pass to various Large Object Locator functions to manipulate data in the open object (see Step 3).

You can also pass the **lld_locator** type to the **lld_copy()**, **lld_from_client()**, or **lld_to_client()** functions to copy the large object.

3. After you open a large object, you can pass the **LLD_IO** structure to:

lld_tell()

Returns the current position within the large object.

lld_seek()

Changes the current position within the object.

lld_read()

Reads from large object.

lld_write()

Writes to the large object.

lld_close()

Closes an object. You should close a large object if the transaction in which you open it is aborted or committed.

Tip: To delete a large object, you can pass the `lld_locator` row to **lld_delete()** any time after you create it. For example, if the transaction in which you created the object is aborted and the object is not a smart large object, you should delete the object because the server's rollback on the transaction cannot delete an object outside the database.

The functions within this section are presented in alphabetical order, not in the order in which you might use them.

The lld_close() function

This function closes the specified large object.

Syntax

API

```
mi_integer lld_close (conn, io, error)
    MI_CONNECTION*      conn;
    LLD_IO*             io;
    mi_integer*         error;
```

ESQL/C

```
int lld_close (LLD_IO* io, int* error);
```

conn The connection descriptor established by a previous call to the **mi_open()** or **mi_server_connect()** functions. This parameter is for the API interface only. In the ESQL/C version of this function, you must already be connected to a server.

io A pointer to an **LLD_IO** structure created with a previous call to the **lld_open()** function.

error An output parameter in which the function returns an error code.

Usage

The **lld_close()** function closes the open large object and frees the memory allocated for the **LLD_IO** structure, which you cannot use again after this call.

Return codes

For an API function, returns **MI_OK** if the function succeeds and **MI_ERROR** if it fails.

For an ESQL/C function, returns 0 if the function succeeds and -1 if it fails.

Context

"The **lld_open()** function" on page 3-8

The lld_copy() function

This function copies the specified large object.

Syntax

API

```
MI_ROW* lld_copy(conn, src, dest, error);
MI_CONNECTION*      conn,
MI_ROW*             src,
MI_ROW*             dest,
mi_integer*         error
```

ESQL/C

```
ifx_collection_t* lld_copy (src, dest, error);
EXEC SQL BEGIN DECLARE SECTION;
    PARAMETER ROW src;
    PARAMETER ROW dest;
EXEC SQL END DECLARE SECTION;
int* error;
```

SQL

```
CREATE FUNCTION LLD_Copy (src LLD_Locator, dest LLD_Locator)
RETURNS LLD_Locator;
```

- conn* The connection descriptor established by a previous call to the **mi_open()** or **mi_server_connect()** function. This parameter is for the API interface only. In the ESQL/C and SQL versions of this function, you must already be connected to a server.
- src* A pointer to the *lld_locator* row, identifying the source object.
- dest* A pointer to an *lld_locator* row, identifying the destination object. If the destination object itself does not exist, it is created.
- error* An output parameter in which the function returns an error code. The SQL version of this function does not have an *error* parameter.

Usage

This function copies an existing large object.

If the destination object exists, pass a pointer to its *lld_locator* row as the *dest* parameter.

If the destination object does not exist, pass an *lld_locator* row with the following values as the *dest* parameter to **lld_copy()**:

In the *lo_protocol* field, specify the type of large object to create.

If you are copying to any type of large object other than a smart large object:

- specify NULL for the *lo_pointer* field.
- point to the location of the new object in the *lo_location* field.

The **lld_copy()** function creates the type of large object that you specify, copies the source object to it, and returns the row you passed, unaltered.

If you are copying to a smart large object, specify NULL for the *lo_pointer* and *lo_location* fields of the *lld_locator* row that you pass as the *dest* parameter. The **lld_copy()** function returns an *lld_locator* row with a pointer to the new smart large object in the *lo_pointer* field.

The server deletes a new smart large object at the end of a transaction if there are no disk references to it and if it is closed. Therefore, after copying to a newly created smart large object, either open it or insert it into a table.

If **lld_copy()** creates a new smart large object, it uses system defaults for required storage parameters such as *sbspace*. If you want to override these parameters, you can use the server large object interface to create the smart large object and specify the parameters you want in an **MI_LO_SPEC** structure. You can then call **lld_copy()** and set the *lo_pointer* field of the *lld_locator* row to point to the new smart large object.

Likewise, if protocols are added to Large Object Locator for new types of large objects, these objects might require creation attributes or parameters for which Large Object Locator supplies predefined default values. As with smart large objects, you can create the object with **lld_copy()** and accept the default values, or you can use the creation routines specific to the new protocol and supply your own attributes and parameters. After you create the object, you can call **lld_copy()** and pass it an *lld_locator* row that points to the new object.

Return codes

On success, this function returns a pointer to an *lld_locator* row, specifying the location of the copy of the large object. If the destination object already exists, **lld_copy()** returns a pointer to the unaltered *lld_locator* row you passed in the *dest* parameter. If the destination object does not already exist, **lld_copy()** returns a pointer to an *lld_locator* row, pointing to the new object it creates.

On failure, this function returns NULL.

Context

“The *lld_from_client()* function” on page 3-16

“The *lld_to_client()* function” on page 3-19

The **lld_create()** function

This function creates a new large object with the protocol and location you specify.

Syntax

API

```
MI_ROW* lld_create(conn, lob, error)
    MI_CONNECTION*      conn
    MI_ROW*              lob;
    mi_integer*          error;
```

ESQL/C

```
ifx_collection_t* lld_create (lob, error);
EXEC SQL BEGIN DECLARE SECTION;
    PARAMETER ROW lob;
EXEC SQL END DECLARE SECTION;
int* error;
```

SQL

```
CREATE FUNCTION LLD_Create (lob LLD_Locator)
  RETURNS LLD_Locator;
```

- conn* The connection descriptor established by a previous call to the **mi_open()** or **mi_server_connect()** functions. This parameter is for the API interface only. In the ESQL/C and SQL versions of this function, you must already be connected to a server.
- lob* A pointer to an *lld_locator* row, identifying the object to create.
- error* An output parameter in which the function returns an error code. The SQL version of this function does not have an *error* parameter.

Usage

You pass an *lld_locator* row, with the following values, as the *lob* parameter to **lld_create()**:

In the *lo_protocol* field, specify the type of large object to create.

For any type of large object other than a smart large object:

- specify NULL for the *lo_pointer* field.
- point to the location of the new object in the *lo_location* field.

The **lld_create()** function returns the row you passed, unaltered.

If you are creating a smart large object, specify NULL for the *lo_pointer* and *lo_location* fields of the *lld_locator* row. The **lld_create()** function returns an *lld_locator* row with a pointer to the new smart large object in the *lo_pointer* field.

The server deletes a new smart large object at the end of a transaction if there are no disk references to it and if it is closed. Therefore, after creating a smart large object, either open it or insert it into a table.

Large Object Locator does not directly support transaction rollback, except for smart large objects. Therefore, if the transaction in which you call **lld_create()** is aborted, you should call **lld_delete()** to delete the object and reclaim any allocated resources.

See “Large object limitations” on page 1-2 for more information.

When you create a smart large object, **lld_create()** uses system defaults for required storage parameters such as *sbspace*. If you want to override these parameters, you can use the server large object interface to create the smart large object and specify the parameters you want in an **MI_LO_SPEC** structure. You can then call **lld_create()** and set the *lo_pointer* field of the *lld_locator* row to point to the new smart large object.

Likewise, if protocols are added to Large Object Locator for new types of large objects, these objects might require creation attributes or parameters for which Large Object Locator supplies predefined default values. As with smart large objects, you can create the object with **lld_create()** and accept the default values, or you can use the creation routines specific to the new protocol and supply your own attributes and parameters. After you create the object, you can call **lld_create()** and pass it an *lld_locator* row that points to the new object.

Return codes

On success, this function returns a pointer to an `lld_locator` row specifying the location of the new large object. For a smart large object, `lld_create()` returns a pointer to the location of the new object in the `lo_pointer` field of the `lld_locator` row. For all other objects, it returns a pointer to the unaltered `lld_locator` row you passed in the `lob` parameter.

The `lld_open` function can use the `lld_locator` row that `lld_create()` returns.

On failure, this function returns NULL.

Context

"The `lld_delete()` function"

"The `lld_open()` function" on page 3-8

The `lld_delete()` function

This function deletes the specified large object.

Syntax

API

```
mi_integer lld_delete(conn, lob, error)
    MI_CONNECTION*      conn;
    LLD_Locator         lob;
    mi_integer*         error;
```

ESQL/C

```
int lld_delete (lob, error);
EXEC SQL BEGIN DECLARE SECTION;
    PARAMETER ROW lob;
EXEC SQL END DECLARE SECTION;
    int* error;
```

SQL

```
CREATE FUNCTION LLD_Delete (lob LLD_Locator)
    RETURNS BOOLEAN;
```

conn The connection descriptor established by a previous call to the `mi_open()` or `mi_server_connect()` functions. This parameter is for the API interface only. In the ESQL/C and SQL versions of this function, you must already be connected to a server.

lob A pointer to an `lld_locator` row, identifying the object to delete.

error An output parameter in which the function returns an error code. The SQL version of this function does not have an *error* parameter.

Usage

For large objects other than smart large objects, this function deletes the large object itself, not just the `lld_locator` row referencing it. For smart large objects, this function does nothing.

To delete a smart large object, delete all references to it, including the `lld_locator` row referencing it.

Return codes

For an API function, returns `MI_OK` if the function succeeds and `MI_ERROR` if it fails.

For an ESQL/C function, returns 0 if the function succeeds and -1 if the function fails.

The `lld_open()` function

This function opens the specified large object.

Syntax

API

```
LLD_IO* lld_open(conn, lob, flags, error)
    MI_CONNECTION*      conn;
    MI_ROW*             lob;
    mi_integer          flags,
    mi_integer*         error);
```

ESQL/C

```
LLD_IO* lld_open(lob, flags, error);
EXEC SQL BEGIN DECLARE SECTION;
    PARAMETER ROW lob;
EXEC SQL END DECLARE SECTION;
int flags; int* error;
```

conn The connection descriptor established by a previous call to the **`mi_open()`** or **`mi_server_connect()`** functions. This parameter is for the API interface only. In the ESQL/C and SQL versions of this function, you must already be connected to a server.

lob A pointer to an `lld_locator` row, identifying the object to delete.

flags A set of flags that you can set to specify attributes of the large object after it is opened. The flags are as follows:

LLD_RDONLY

Opens the large object for reading only. You cannot use the **`lld_write`** function to write to the specified large object when this flag is set.

LLD_WRONLY

Opens the large object for writing only. You cannot use the **`lld_read()`** function to read from the specified large object when this flag is set.

LLD_RDWR

Opens the large object for both reading and writing.

LLD_TRUNC

Clears the contents of the large object after opening.

LLD_APPEND

Seeks to the end of the large object for writing. When the object is opened, the file pointer is positioned at the beginning of the object. If you have opened the object for reading or reading and writing, you can seek anywhere in the file and read. However, any time

you call **lld_write()** to write to the object, the pointer moves to the end of the object to guarantee that you do not overwrite any data.

LLD_SEQ

Opens the large object for sequential access only. You cannot use the **lld_seek()** function with the specified large object when this flag is set.

error An output parameter in which the function returns an error code.

Usage

In the *lob* parameter, you pass an **lld_locator** row to identify the large object to open. In the *lo_protocol* field of this row, you specify the type of the large object to open. The **lld_open()** function calls an appropriate open routine based on the type you specify. For example, for a file, **lld_open()** uses an operating system file function to open the file, whereas, for a smart large object, it calls the server's **mi_lo_open()** routine.

Large Object Locator does not directly support two fundamental database features, transaction rollback and concurrency control. Therefore, if the transaction in which you call **lld_open()** is aborted, you should call **lld_close()** to close the object and reclaim any allocated resources.

Your application should also provide some means, such as locking a row, to guarantee that multiple users cannot write to a large object simultaneously.

See “Large object limitations” on page 1-2 for more information about transaction rollback and concurrency control.

Return codes

On success, this function returns a pointer to an **LLD_IO** structure it allocates. The **LLD_IO** structure is private, and you should not directly access it or modify its contents. Instead, you can pass the **LLD_IO** structure's pointer to Large Object Locator routines such as **lld_write()**, **lld_read()**, and so on, that access open large objects.

A large object remains open until you explicitly close it with the **lld_close()** function. Therefore, if you encounter error conditions after opening a large object, you are responsible for reclaiming resources by closing it.

On failure, this function returns NULL.

Context

“The **lld_close()** function” on page 3-3

“The **lld_create()** function” on page 3-5

“The **lld_read()** function” on page 3-10

“The **lld_seek()** function” on page 3-10

“The **lld_tell()** function” on page 3-12

“The **lld_write()** function” on page 3-13

The lld_read() function

This function reads from a large object, starting at the current position.

Syntax

API

```
mi_integer lld_read (io, buffer, bytes, error)
```

LLD_IO*	io,
void*	buffer,
mi_integer	bytes,
mi_integer*	error);

ESQL/C

```
int lld_read (LLD_IO* io,  
             void* buffer, int bytes,  
             int* error);
```

io A pointer to an **LLD_IO** structure created with a previous call to the **lld_open()** function.

buffer A pointer to a buffer into which to read the data. The buffer must be at least as large as the number of bytes specified in the *bytes* parameter.

bytes The number of bytes to read.

error An output parameter in which the function returns an error code.

Usage

Before calling this function, you must open the large object with a call to **lld_open()** and set the **LLD_RDONLY** or **LLD_RDWR** flag. The **lld_read()** function begins reading from the current position. By default, when you open a large object, the current position is the beginning of the object. You can call **lld_seek()** to change the current position.

Return codes

On success, the **lld_read()** function returns the number of bytes that it has read from the large object.

On failure, for an API function, it returns **MI_ERROR**; for an ESQL/C function, it returns **-1**.

Context

"The **lld_open()** function" on page 3-8

"The **lld_seek()** function"

"The **lld_tell()** function" on page 3-12

The lld_seek() function

This function sets the position for the next read or write operation to or from a large object that is open for reading or writing.

Syntax

API

```
mi_integer lld_seek(conn, io, offset, whence, new_offset, error)
MI_CONNECTION*      conn
LLD_IO*             io;
mi_int8*             offset;
mi_integer           whence;
mi_int8*             new_offset;
mi_integer*          error;
```

ESQL/C

```
int lld_seek(io, offset, whence, new_offset, error)
LLD_IO* io;
EXEC SQL BEGIN DECLARE SECTION;
PARAMETER int8* offset;
EXEC SQL END DECLARE SECTION;
EXEC SQL BEGIN DECLARE SECTION;
PARAMETER int8* new_offset;
EXEC SQL END DECLARE SECTION;
int whence;
int* error;
```

conn The connection descriptor established by a previous call to the **mi_open()** or **mi_server_connect()** functions. This parameter is for the API interface only. In the ESQL/C and SQL versions of this function, you must already be connected to a server.

io A pointer to an **LLD_IO** structure created with a previous call to the **lld_open()** function.

offset A pointer to the offset. It describes where to seek in the object. Its value depends on the value of the *whence* parameter.

- If *whence* is **LLD_SEEK_SET**, the offset is measured relative to the beginning of the object.
- If *whence* is **LLD_SEEK_CUR**, the offset is relative to the current position in the object.
- If *whence* is **LLD_SEEK_END**, the offset is relative to the end of the file.

whence Determines how the offset is interpreted.

new_offset A pointer to an **int8** that you allocate. The function returns the new offset in this **int8**.

error An output parameter in which the function returns an error code.

Usage

Before calling this function, you must open the large object with a call to **lld_open()**.

Although this function takes an 8-byte offset, this offset is converted to the appropriate size for the underlying large object storage system. For example, if the large object is stored in a 32-bit file system, the 8-byte offset is converted to a 4-byte offset, and any attempt to seek past 4 GB generates an error.

Return codes

For an API function, returns **MI_OK** if the function succeeds and **MI_ERROR** if it fails.

For an ESQL/C function, returns 0 if the function succeeds and -1 if the function fails.

Context

"The `lld_open()` function" on page 3-8

"The `lld_read()` function" on page 3-10

"The `lld_tell()` function"

"The `lld_write()` function" on page 3-13

The `lld_tell()` function

This function returns the offset for the next read or write operation on an open large object.

Syntax

API

```
mi_integer lld_tell(conn, io, offset, error)
    MI_CONNECTION*      conn;
    LLD_IO*             io,
    mi_int8*             offset;
    mi_integer*          error;
```

ESQL/C

```
int lld_tell (io, offset, error);
    LLD_IO* io;
EXEC SQL BEGIN DECLARE SECTION;
    PARAMETER int8* offset;
EXEC SQL END DECLARE SECTION;
    int* error;
```

conn The connection descriptor established by a previous call to the **`mi_open()`** or **`mi_server_connect()`** functions. This parameter is for the API interface only. In the ESQL/C and SQL versions of this function, you must already be connected to a server.

io A pointer to an **`LLD_IO`** structure created with a previous call to the **`lld_open()`** function.

offset A pointer to an **`int8`** that you allocate. The function returns the offset in this **`int8`**.

error An output parameter in which the function returns an error code.

Usage

Before calling this function, you must open the large object with a call to **`lld_open()`**.

Return codes

For an API function, returns **`MI_OK`** if the function succeeds and **`MI_ERROR`** if it fails.

For an ESQL/C function, returns 0 if the function succeeds and -1 if the function fails.

Context

“The `lld_open()` function” on page 3-8

“The `lld_read()` function” on page 3-10

“The `lld_seek()` function” on page 3-10

“The `lld_write()` function”

The `lld_write()` function

This function writes data to an open large object, starting at the current position.

Syntax

API

```
mi_integer lld_write (conn, io, buffer, bytes, error)
    MI_CONNECTION*      conn;
    LLD_IO*             io;
    void*                buffer;
    mi_integer           bytes;
    mi_integer*          error;
```

ESQL/C

```
int lld_write (LLD_IO* io, void* buffer,
              int bytes, int* error);
```

conn The connection descriptor established by a previous call to the **`mi_open()`** or **`mi_server_connect()`** functions. This parameter is for the API interface only. In the ESQL/C and SQL versions of this function, you must already be connected to a server.

io A pointer to an **`LLD_IO`** structure created with a previous call to the **`lld_open()`** function.

buffer A pointer to a buffer from which to write the data. The buffer must be at least as large as the number of bytes specified in the *bytes* parameter.

bytes The number of bytes to write.

error An output parameter in which the function returns an error code.

Usage

Before calling this function, you must open the large object with a call to **`lld_open()`** and set the **`LLD_WRONLY`** or **`LLD_RDWR`** flag. The **`lld_write()`** function begins writing from the current position. By default, when you open a large object, the current position is the beginning of the object. You can call **`lld_seek()`** to change the current position.

If you want to append data to the object, specify the **`LLD_APPEND`** flag when you open the object to set the current position to the end of the object. If you have done so and have opened the object for reading and writing, you can still use **`lld_seek`** to move around in the object and read from different places. However, as soon as you begin to write, the current position is moved to the end of the object to guarantee that you do not overwrite any existing data.

Return codes

On success, the `lld_write()` function returns the number of bytes that it has written.

On failure, for an API function it returns `MI_ERROR`; for an ESQL/C function, it returns `-1`.

Context

“The `lld_open()` function” on page 3-8

“The `lld_seek()` function” on page 3-10

“The `lld_tell()` function” on page 3-12

Client file support

This section describes the Large Object Locator functions that provide client file support. These functions allow you to create, open, and delete client files and to copy large objects to and from client files.

The client functions make it easier to code user-defined routines that input or output data. These user-defined routines, in many cases, operate on large objects. They also input data from or output data to client files. Developers can create two versions of a user-defined routine: one for client files, which calls `lld_open_client()`, and one for large objects, which calls `lld_open()`. After the large object or client file is open, you can use any of the Large Object Locator functions that operate on open objects, such as `lld_read()`, `lld_seek()`, and so on. Thus, the remaining code of the user-defined function can be the same for both versions.

You should use the Large Object Locator client functions with care. You can only access client files if you are using the client machine on which the files are stored. If you change client machines, you can no longer access files stored on the original client machine. Thus, an application that stores client file names in the database might find at a later date that the files are inaccessible.

The `lld_create_client()` function

This function creates a new client file.

Syntax

API

```
mi_integer lld_create_client(conn, path, error);
MI_CONNECTION*      conn
mi_string*          path;
mi_integer*         error;
```

ESQL/C

```
int lld_create_client (char* path, int* error);
```

conn The connection descriptor established by a previous call to the `mi_open()` or `mi_server_connect()` functions. This parameter is for the API interface only. In the ESQL/C and SQL versions of this function, you must already be connected to a server.

path A pointer to the path name of the client file.

error An output parameter in which the function returns an error code.

Usage

This function creates a file on your client machine. Use the **lld_open_client()** function to open the file for reading or writing and pass it the same pathname as you passed to **lld_create_client()**.

Large Object Locator does not directly support transaction rollback, except for smart large objects. Therefore, if the transaction in which you call **lld_create_client()** is aborted, you should call **lld_delete_client()** to delete the object and reclaim any allocated resources.

See “Large object limitations” on page 1-2 for more information.

Return codes

For an API function, returns **MI_OK** if the function succeeds and **MI_ERROR** if it fails.

For an ESQL/C function, returns 0 if the function succeeds and -1 if the function fails.

Context

“The **lld_delete_client()** function”

The **lld_delete_client()** function

This function deletes the specified client file.

Syntax

API

```
mi_integer lld_delete_client(conn, path, error)
MI_CONNECTION*      conn;
mi_string*           path;
mi_integer*          error;
```

ESQL/C

```
int lld_delete_client (char* path,int* error);
```

conn The connection descriptor established by a previous call to the **mi_open()** or **mi_server_connect()** functions. This parameter is for the API interface only. In the ESQL/C and SQL versions of this function, you must already be connected to a server.

path A pointer to the path name of the client file.

error An output parameter in which the function returns an error code.

Usage

This function deletes the specified client file and reclaims any allocated resources.

Return codes

For an API function, returns MI_OK if the function succeeds and MI_ERROR if it fails.

For an ESQL/C function, returns 0 if the function succeeds and -1 if the function fails.

Context

“The lld_create_client() function” on page 3-14

The lld_from_client() function

This function copies a client file to a large object.

Syntax

API

```
MI_ROW* lld_from_client(conn, src, dest, error);
MI_CONNECTION*      conn,
mi_string*          src,
MI_ROW*             dest,
mi_integer*         error
```

ESQL/C

```
ifx_collection_t* lld_from_client (src, dest, error);
char* src;
EXEC SQL BEGIN DECLARE SECTION;
PARAMETER ROW dest;
EXEC SQL END DECLARE SECTION;
int* error;
```

SQL

```
CREATE FUNCTION LLD_FromClient(src LVARCHAR,
                             dest LLD_Locator)
RETURNS LLD_Locator;
```

- conn* The connection descriptor established by a previous call to the **mi_open()** or **mi_server_connect()** functions. This parameter is for the API interface only. In the ESQL/C and SQL versions of this function, you must already be connected to a server.
- src* A pointer to the source path name.
- dest* A pointer to the destination lld_locator row. If the destination object itself does not exist, it is created.
- error* An output parameter in which the function returns an error code. The SQL version of this function does not have an *error* parameter.

Usage

This function copies an existing large object.

If the destination object exists, pass a pointer to its lld_locator row as the *dest* parameter.

If the destination object does not exist, pass an lld_locator row with the following values as the *dest* parameter to **lld_from_client()**.

In the *lo_protocol* field, specify the type of large object to create.

If you are copying to any type of large object other than a smart large object:

- specify NULL for the *lo_pointer* field.
- point to the location of the new object in the *lo_location* field.

The **lld_from_client()** function creates the type of large object that you specify, copies the source file to it, and returns the row you passed, unaltered.

If you are copying to a smart large object, specify NULL for the *lo_pointer* and *lo_location* fields of the *lld_locator* row that you pass as the *dest* parameter. The **lld_from_client()** function returns an *lld_locator* row with a pointer to the new smart large object in the *lo_pointer* field.

The server deletes a new smart large object at the end of a transaction if there are no disk references to it and if it is closed. Therefore, after you copy to a newly created smart large object, either open it or insert it into a table.

If **lld_from_client()** creates a new smart large object, it uses system defaults for required storage parameters such as *sbspace*. If you want to override these parameters, you can use the server large object interface to create the smart large object and specify the parameters you want in an **MI_LO_SPEC** structure. You can then call **lld_from_client()** and set the *lo_pointer* field of the *lld_locator* row to point to the new smart large object.

Likewise, if protocols are added to Large Object Locator for new types of large objects, these objects might require creation attributes or parameters for which Large Object Locator supplies predefined default values. As with smart large objects, you can create the object with **lld_from_client()** and accept the default values, or you can use the creation routines specific to the new protocol and supply your own attributes and parameters. After you create the object, you can call **lld_from_client()** and pass it an *lld_locator* row that points to the new object.

Return codes

On success, returns a pointer to an *lld_locator* row that specifies the location of the copy of the large object. If the destination object already exists, **lld_from_client()** returns a pointer to the unaltered *lld_locator* row that you created and passed in the *dest* parameter. If the destination object does not already exist, **lld_from_client()** returns an *lld_locator* row that points to the new object it creates.

On failure, this function returns NULL.

Context

“The **lld_create_client()** function” on page 3-14

“The **lld_open_client()** function”

The **lld_open_client()** function

This function opens a client file.

Syntax

API

```
LLD_IO* lld_open_client(conn, path, flags, error);
      MI_CONNECTION*      conn
      mi_string*          path;
      mi_integer          flags;
      mi_integer*         error;
```

ESQL/C

```
LLD_IO* lld_open_client(MI_CONNECTION* conn,mi_string* path,
mi_integer flags,mi_integer* error);
```

conn The connection descriptor established by a previous call to the **mi_open()** or **mi_server_connect()** functions. This parameter is for the API interface only. In the ESQL/C and SQL versions of this function, you must already be connected to a server.

path A pointer to the path name of the client file.

flags A set of flags that you can set to specify attributes of the large object after it is opened. The flags are as follows:

LLD_RDONLY

Opens the client file for reading only. You cannot use the **lld_write** function to write to the specified client file when this flag is set.

LLD_WRONLY

Opens the client file for writing only. You cannot use the **lld_read()** function to read from the specified client file when this flag is set.

LLD_RDWR

Opens the client file for both reading and writing.

LLD_TRUNC

Clears the contents of the client file after opening.

LLD_APPEND

Seeks to the end of the large object for writing. When the object is opened, the file pointer is positioned at the beginning of the object. If you have opened the object for reading or reading and writing, you can seek anywhere in the file and read. However, any time you call **lld_write()** to write to the object, the pointer moves to the end of the object to guarantee that you do not overwrite any data.

LLD_SEQ

Opens the client file for sequential access only. You cannot use the **lld_seek()** function with the specified client file when this flag is set.

error An output parameter in which the function returns an error code.

Usage

This function opens an existing client file. After the file is open, you can use any of the Large Object Locator functions, such as **lld_read()**, **lld_write()**, and so on, that operate on open large objects.

Large Object Locator does not directly support two fundamental database features, transaction rollback and concurrency control. Therefore, if the transaction in which you call **lld_open_client()** is aborted, you should call **lld_close()** to close the object and reclaim any allocated resources.

Your application should also provide some means, such as locking a row, to guarantee that multiple users cannot write to a large object simultaneously.

See “Large object limitations” on page 1-2 for more information about transaction rollback and concurrency control.

Return codes

On success, this function returns a pointer to an **LLD_IO** structure that it allocates. The **LLD_IO** structure is private, and you should not directly access it or modify its contents. Instead, you should pass its pointer to Large Object Locator routines such as **lld_write()**, **lld_read()**, and so on, that access open client files.

A client file remains open until you explicitly close it with the **lld_close()** function. Therefore, if you encounter error conditions after opening a client file, you are responsible for reclaiming resources by closing it.

On failure, this function returns NULL.

Context

“The **lld_close()** function” on page 3-3

“The **lld_read()** function” on page 3-10

“The **lld_seek()** function” on page 3-10

“The **lld_tell()** function” on page 3-12

“The **lld_write()** function” on page 3-13

“The **lld_create_client()** function” on page 3-14

The **lld_to_client()** function

This function copies a large object to a client file.

Syntax

API

```
MI_ROW* lld_to_client(conn, src, dest, error);
MI_CONNECTION*      conn,
MI_ROW*             src,
mi_string*          dest,
mi_integer*         error
```

ESQL/C

```

ifx_collection_t* lld_to_client (src, dest, error);
EXEC SQL BEGIN DECLARE SECTION;
    PARAMETER ROW src;
EXEC SQL END DECLARE SECTION;
char* dest;
int* error;

```

SQL

```

LLD_ToClient (src LLD_Locator, dest LVARCHAR)
RETURNS BOOLEAN;

```

conn The connection descriptor established by a previous call to the **mi_open()** or **mi_server_connect()** functions. This parameter is for the API interface only. In the ESQL/C and SQL versions of this function, you must already be connected to a server.

src A pointer to the lld_locator row that identifies the source large object.

dest A pointer to the destination path name. If the destination file does not exist, it is created.

error An error code. The SQL version of this function does not have an *error* parameter.

Usage

This function copies an existing large object to a client file. It creates the client file if it does not already exist.

Return codes

For an API function, returns MI_OK if the function succeeds and MI_ERROR if it fails.

For an ESQL/C function, returns 0 if the function succeeds and -1 if the function fails.

Context

"The lld_open_client() function" on page 3-17

Error utility functions

The two functions described in this section allow you to raise error exceptions and convert error codes to their SQL state equivalent.

The lld_error_raise() function

This function generates an exception for the specified error.

Syntax

API

```

mi_integer lld_error_raise (error);
    mi_integer                error

```

error An error code that you specify.

Usage

This function calls the server **mi_db_error_raise** function to generate an exception for the specified Large Object Locator error.

Return codes

On success, this function does not return a value unless the exception is handled by a callback function. If the exception is handled by the callback and control returns to **lld_error_raise()**, it returns **MI_ERROR**.

On failure, it also returns **MI_ERROR**.

The **lld_sqlstate()** function

This function translates integer error codes into their corresponding SQL states.

Syntax

API

```
mi_string* lld_sqlstate (error);  
           mi_integer      error
```

ESQL/C

```
int* lld_sqlstate (int error);
```

error An error code.

Return codes

On success, this function returns the SQL state value corresponding to the error code. On failure, returns **NULL**.

Important: This function returns a pointer to a constant, not to an allocated memory location.

Smart large object functions

The functions described in this section allow you to copy a smart large object to a file and to copy a smart large object to another smart large object. There is also a function that tells you whether the data in an **lld_lob** column is binary or character data.

The **LOCopy** function

This function creates a copy of a smart large object.

Syntax

SQL

```
CREATE FUNCTION LOCopy (lob LLD_Lob)  
  RETURNS LLD_Lob ;
```

```
CREATE FUNCTION LOCOPY (lob, LLD_Lob, table_name, CHAR(18),
column_name, CHAR(18))
    RETURNS LLD_Lob;
;
```

lob A pointer to the smart large object to copy.

table_name
 A table name. This parameter is optional.

column_name
 A column name. This parameter is optional.

Usage

This function is an overloaded version of the **LOCOPY** built-in server function. This function is identical to the built-in version of the function, except the first parameter is an `lld_lob` type rather than a BLOB or CLOB type.

The *table_name* and *column_name* parameters are optional. If you specify a *table_name* and *column_name*, **LOCOPY** uses the storage characteristics from the specified *column_name* for the new smart large object that it creates.

If you omit *table_name* and *column_name*, **LOCOPY** creates a smart large object with system-specified storage defaults.

See the description of the **LOCOPY** function in the *IBM Informix Guide to SQL: Syntax* for complete information about this function.

Return codes

This function returns a pointer to the new `lld_lob` value.

Context

LOCOPY in the *IBM Informix Guide to SQL: Syntax*.

The LOTOFile function

Copies a smart large object to a file.

Syntax

SQL

```
CREATE FUNCTION LOTOFile(lob LLD_Lob, pathname LVARCHAR,
file_dest CHAR(6)
    RETURNS LVARCHAR;
```

lob A pointer to the smart large object.

pathname
 A directory path and name of the file to create.

file_dest
 The computer on which the file resides. Specify either `server` or `client`.

Usage

This function is an overloaded version of the **LOToFile** built-in server function. This function is identical to the built-in version of the function, except the first parameter is an `lld_lob` type rather than a BLOB or CLOB type.

See the description of the **LOToFile** function in the *IBM Informix Guide to SQL: Syntax* for complete information about this function.

Return codes

This function returns the value of the new file name.

Context

LOToFile in the *IBM Informix Guide to SQL: Syntax*.

The LLD_LobType function

Returns the type of data in an `lld_lob` column.

Syntax

SQL

```
CREATE FUNCTION LLD_LobType(lob LLD_Lob)
  RETURNS CHAR(4);
```

lob A pointer to the smart large object

Usage

An `lld_lob` column can contain either binary or character data. You pass an `lld_lob` type to the **LLD_LobType** function to determine the type of data that the column contains.

Return codes

This function returns `blob` if the specified `lld_lob` contains binary data and `clob` if it contains character data.

Chapter 4. Large Object Locator example code

This chapter provides example code that shows how to use some of the Large Object Locator functions together. It shows how to use all three of the Large Object Locator interfaces: SQL, server, and ESQL/C.

The SQL interface

The examples in this section show how to use the SQL interface to Large Object Locator.

The lld_lob type

The lld_lob is a user-defined type that you can use to specify the location of a smart large object and to specify whether the object contains binary or character data. The following subsections show how to use the lld_lob data type.

Implicit lld_lob casts

This section shows how to insert binary and character data into an lld_lob type column of a table. The following example makes use of implicit casts from BLOB and CLOB types to the lld_lob type.

```
create table slobs (key int primary key, slo lld_lob);

--Insert binary and text large objects into an lld_lob field
--Implicitly cast from blob/clob to lld_lob
insert into slobs values (1, filetoblob ('logo.gif', 'client'));

insert into slobs values (2, filetoclob ('quote1.txt', 'client'));

select * from slobs;

key  1
slo  blob:00608460a6b7c8d90000000020000000300000002000000018000000000001000000608
      460736c6f000010029a2a6c92070000000000006c000af0cdd900000080006082500af0c9d
      e

key  2
slo  clob:00608460a6b7c8d90000000020000000300000003000000019000000000001000000608
      460736c6f000010029a2a6c930d0000000000006c000af0cdd900000016000000010af0c9d
      e
```

Figure 4-1. Implicit lld_lob casts

The **slobs** table, created in this example, contains the **slo** column, which is of type lld_lob. The first INSERT statement uses the **filetoblob** function to copy a binary large object to a smart large object. There exists an implicit cast from a BLOB type to an lld_lob type, so the INSERT statement can insert the BLOB type large object into an lld_lob type column.

Likewise, there is an implicit cast from a CLOB type to an lld_lob type, so the second INSERT statement can insert a CLOB type large object into the **slo** column of the **slobs** table.

The SELECT statement returns the `lld_lob` types that identify the two smart large objects stored in the **slobs** table.

The **slo** column for key 1 contains an instance of an `lld_lob` type that identifies the data as BLOB data and contains a hexadecimal number that points to the location of the data.

The **slo** column for key 2 identifies the data as CLOB data and contains a hexadecimal number that points to the location of the data.

Explicit `lld_lob` casts

The example in the following figure shows how to select large objects of type BLOB and CLOB from a table and how to copy them to a file.

This example uses the **slobs** table created in Figure 4-1 on page 4-1.

```
--Explicitly cast from lld_lob to blob/clob
select slo::blob from slobs where key = 1;

(expression) <SBlob Data>

select slo::clob from slobs where key = 2;

(expression)
Ask not what your country can do for you,
but what you can do for your country.
```

Figure 4-2. Explicit `lld_lob` casts

The first SELECT statement retrieves the data in the **slo** column associated with key 1 and casts it as BLOB type data. The second SELECT statement retrieves the data in the **slo** column associated with key 2 and casts it as CLOB type data.

The `LLD_LobType` function

The following example shows how to use the `LLD_LobType` function to obtain the type of data—BLOB or CLOB—that an `lld_lob` column contains.

The **slobs** table in this example is the same one created in Figure 4-1 on page 4-1. That example created the table and inserted a BLOB type large object for key 1 and a CLOB type large object for key 2.

```

-- LLD_LobType UDR
select key, lld_lobtype(slo) from slobs;

      key (expression)

      1 blob
      2 clob

select slo::clob from slobs where lld_lobtype(slo) = 'clob';

(expression)
Ask not what your country can do for you,
but what you can do for your country.

```

Figure 4-3. The *LLD_LobType* function

The first SELECT statement returns:

```

1 blob
2 clob

```

indicating that the data associated with key 1 is of type BLOB and the data associated with key 2 is of type CLOB.

The second SELECT statement uses **LLD_LobType** to retrieve the columns containing CLOB type data. The second SELECT statement casts the **slo** column (which is of type **lld_lob**) to retrieve CLOB type data.

The **lld_locator** type

The **lld_locator** type defines a large object. It identifies the type of large object and points to its location. It contains three fields:

lo_protocol

Identifies the kind of large object.

lo_pointer

A pointer to a smart large object or is NULL if the large object is any kind of large object other than a smart large object.

lo_location

A pointer to the large object, if it is not a smart large object. Set to NULL if it is a smart large object.

The examples in this section show how to:

Insert an **lld_locator** row into a table

The following example creates a table with an **lld_locator** row and shows how to insert a large object into the row.

```
--Create lobs table
create table lobs (key int primary key, lo lld_locator);

-- Create an lld_locator for an existing server file
insert into lobs
  values (1, "row('ifx_file',null,'/tmp/quote1.txt')");
```

Figure 4-4. Insert an lld_locator row into a table

The INSERT statement inserts an instance of an lld_locator row into the **lobs** table. The protocol in the first field, IFX_FILE, identifies the large object as a server file. The second field, *lo_pointer*, is used to point to a smart large object. Because the object is a server file, this field is NULL. The third field identifies the server file as quote1.txt.

Create a smart large object

The following example creates a smart large object containing CLOB type data. The **lld_create** function in figure creates a smart large object. The first parameter to **lld_create** uses the IFX_CLOB protocol to specify CLOB as the type of object to create. The other two arguments are NULL.

The **lld_create** function creates the CLOB type large object and returns an lld_locator row that identifies it.

The insert statement inserts in the **lobs** table the lld_locator row returned by **lld_create**.

```
--Create a new clob using lld_create
insert into lobs
  values (2, lld_create ("row('ifx_clob',null,null)":lld_locator));
```

Figure 4-5. Using lld_create

Copy a client file to a large object

The following example uses the **lobs** table created in Figure 4-5.

In the example, the **lld_fromclient** function in the first SELECT statement, copies the client file, quote2.txt, to an lld_locator row in the **lobs** table.

```

-- Copy a client file to an lld_locator
select lld_fromclient ('quote2.txt', lo) from lobs where key = 2;

(expression) ROW('IFX_CLOB      ','clob:ffffffffa6b7c8d9000000020000000300
0000090000001a000000000001000000000000ad3c3dc00000000b06eec8000
00000005c4e6000607fdc0000000000000000000000',NULL)

select lo.lo_pointer::clob from lobs where key = 2;

(expression)
To be or not to be,
that is the question.

```

Figure 4-6. Copy a client file to a large object

The **lld_fromclient** function returns a pointer to the **lld_locator** row that identifies the data copied from the large object. The first SELECT statement returns this **lld_locator** row.

The next SELECT statement selects the *lo_pointer* field of the **lld_locator** row, **lo.lo_pointer**, and casts it to CLOB type data. The result is the data itself.

Copy a large object to a large object

The following example uses the **lobs** table created in Figure 4-4 on page 4-4.

The **lld_copy** function in the example copies large object data from one **lld_locator** type row to another.

```

-- Copy an lld_locator to an lld_locator
select lld_copy (S.lo, D.lo) from lobs S, lobs D where S.key = 1 and D.key = 2;

(expression) ROW('IFX_CLOB      ','clob:ffffffffa6b7c8d9000000020000000300
0000090000001a000000000001000000000000ad3c3dc00000000b06eec8000
00000005c4e6000607fdc0000000000000000000000',NULL)

select lo.lo_pointer::clob from lobs where key = 2;

(expression)
Ask not what your country can do for you,
but what you can do for your country.

```

Figure 4-7. Copy a large object to a large object

The second SELECT statement casts **lo.lo_pointer** to a CLOB type to display the data in the column.

Copy large object data to a client file

The following example uses the **lobs** table created in Figure 4-4 on page 4-4. The **lld_toclient** function in “Copy large object data to a client file” copies large object data to the **output.txt** client file. This function returns **t** when the function succeeds. The SELECT statement returns **t**, or **true**, indicating that the function

returned successfully.

```
-- Copy an lld_locator to a client file
select lld_toclient (lo, 'output.txt') from lobs where key = 2;

(expression)

t
```

Figure 4-8. Copy large object data to a client file

Create and delete a server file

The following example shows how to create a server file and then delete it.

The **lld_copy** function copies a large object to another large object. The **lld_locator** rows for the source and destination objects use the IFX_FILE protocol to specify a server file as the type of large object. The **lld_copy** function returns an **lld_locator** row that identifies the copy of the large object.

The INSERT statement inserts this row into the **lobs** table using 3 as the key.

```
-- Create and delete a new server file
insert into lobs
  values (3, lld_copy (
    "row('ifx_file',null,'/tmp/quote2.txt') "::lld_locator,
    "row('ifx_file',null,'/tmp/tmp3') "::lld_locator));

select lo from lobs where key = 3;

lo  ROW('IFX_FILE      ',NULL,'/tmp/tmp3')

select lld_delete (lo) from lobs where key = 3;

(expression)

t

delete from lobs where key = 3;
```

Figure 4-9. Create and delete a server file

The first SELECT statement returns the **lld_locator** row identifying the large object.

The **lld_delete** function deletes the large object itself. The DELETE statement deletes the **lld_locator** row that referenced the large object.

The API interface

This section contains one example that shows how to use the Large Object Locator functions to create a user-defined routine. This routine copies part of a large object to another large object.

Create the lld_copy_subset function

The example shows the code for the `lld_copy_subset` user-defined routine. This routine copies a portion of a large object and appends it to another large object.

```
/* LLD SAPI interface example */

#include <mi.h>
#include <lldsapi.h>

/* append a (small) subset of a large object to another large object */

MI_ROW*
lld_copy_subset (MI_ROW* src,          /* source LLD_Locator */
                 MI_ROW* dest,        /* destination LLD_Locator */
                 mi_int8* offset,      /* offset to begin copy at */
                 mi_integer nbytes,    /* number of bytes to copy */
                 MI_FPARAM* fp)
{
    MI_ROW*      new_dest;             /* return value */
    MI_CONNECTION* conn;               /* database server connection */
    mi_string*   buffer;               /* I/O buffer */
    LLD_IO*      io;                   /* open large object descriptor */
    mi_int8      new_offset;           /* offset after seek */
    mi_integer    bytes_read;          /* actual number of bytes copied */
    mi_integer    error;               /* error argument */
    mi_integer    _error;              /* extra error argument */
    mi_boolean    created_dest;        /* did we create the dest large object? */

    /* initialize variables */
    new_dest = NULL;
    conn = NULL;
    buffer = NULL;
    io = NULL;
    error = LLD_E_OK;
    created_dest = MI_FALSE;

    /* open a connection to the database server */
    conn = mi_open (NULL, NULL, NULL);
    if (conn == NULL)
        goto bad;

    /* allocate memory for I/O */
    buffer = mi_alloc (nbytes);
    if (buffer == NULL)
        goto bad;

    /* read from the source large object */
    io = lld_open (conn, src, LLD_RDONLY, &error);
    if (error != LLD_E_OK)
        goto bad;

    lld_seek (conn, io, offset, LLD_SEEK_SET, &new_offset, &error);
    if (error != LLD_E_OK)
        goto bad;
```

```

bytes_read = lld_read (conn, io, buffer, nbytes, &error);
if (error != LLD_E_OK)
    goto bad;

lld_close (conn, io, &error);
if (error != LLD_E_OK)
    goto bad;

/* write to the destination large object */
new_dest = lld_create (conn, dest, &error);
if (error == LLD_E_OK)
    created_dest = MI_TRUE;
else if (error != LLD_E_EXISTS)
    goto bad;

io = lld_open (conn, new_dest, LLD_WRONLY | LLD_APPEND | LLD_SEQ, &error);
if (error != LLD_E_OK)
    goto bad;

lld_write (conn, io, buffer, bytes_read, &error);
if (error != LLD_E_OK)
    goto bad;

lld_close (conn, io, &error);
if (error != LLD_E_OK)
    goto bad;

/* free memory */
mi_free (buffer);

/* close the database server connection */
mi_close (conn);

return new_dest;

/* error clean up */
bad:
if (io != NULL)
    lld_close (conn, io, &error);
if (created_dest)
    lld_delete (conn, new_dest, &error);
if (buffer != NULL)
    mi_free (buffer);
if (conn != NULL)
    mi_close (conn);
lld_error_raise (conn, error);
mi_fp_setreturnisnull (fp, 0, MI_TRUE);
return NULL;
}

```

Figure 4-10. The *lld_copy_subset* function

The **lld_copy_subset** function defines four parameters:

- A source large object (lld_locator type)
- A destination large object (lld_locator type)
- The byte offset to begin copying
- The number of bytes to copy

It returns an lld_locator, identifying the object being appended.

The **mi_open** function opens a connection to the database. A buffer is allocated for I/O.

The following Large Object Locator functions are called for the source object:

lld_open

Opens the source object

lld_seek

Seeks to the specified byte offset in the object

lld_read

Reads the specified number of bytes from the object

lld_close

Closes the object

The following Large Object Locator functions are called for the destination object:

- **lld_open**, to open the destination object
- **lld_write**, to write the bytes read from the source into the destination object
- **lld_close**, to close the destination object

The **mi_close** function closes the database connection.

This function also contains error-handling code. If the database connection cannot be made, if memory cannot be allocated, or if any of the Large Object Locator functions returns an error, the error code is invoked.

The error code handling code (bad) does one or more of the following actions, if necessary:

- Closes the source file
- Deletes the destination file
- Frees the buffer
- Closes the database connection
- Raises an error

You should establish a callback for exceptions (this example code, in the interest of simplicity and clarity, does not do so). See the *IBM Informix DataBlade API Programmer's Guide* for more information.

The **lld_copy_subset** routine

The following example shows how to use the **lld_copy_subset** user-defined routine defined in the previous section.

```

-- Using the lld_copy_subset function

create function lld_copy_subset (lld_locator, lld_locator, int8, int)
  returns lld_locator
  external name '/tmp/sapidemo.so'
  language c;

insert into lobs
  values (5, lld_copy_subset (
    "row('ifx_file',null,'/tmp/quote3.txt')":lld_locator,
    "row('ifx_clob',null,null)":lld_locator, 20, 70));

select lo from lobs where key = 5;
select lo.lo_pointer::clob from lobs where key = 5;

```

Figure 4-11. The lld_copy_subset routine

The **lld_copy_subset** function copies 70 bytes, beginning at offset 20 from the quote3.txt file, and appends them to a CLOB object. The INSERT statement inserts this data into the **lobs** table.

The first SELECT statement returns the lld_locator that identifies the newly copied CLOB data. The second SELECT statement returns the data itself.

Chapter 5. Large Object Locator error handling

This chapter describes how to handle errors when calling Large Object Locator functions. It also lists and describes specific Large Object Locator errors.

There are two methods by which Large Object Locator returns errors to you:

- Through the error argument of a Large Object Locator function
- Through an exception

Both the API and ESQL/C versions of Large Object Locator functions use the error argument. Exceptions are returned only to the API functions.

Large Object Locator errors

All Large Object Locator functions use the return value to indicate failure. Functions that return a pointer return NULL in the event of failure. Functions that return an integer return -1.

Large Object Locator functions also provide an error code argument that you can test for specific errors. You can pass this error code to **lld_error_raise()**—which calls **mi_db_error_raise** if necessary to generate an MI_EXCEPTION—and propagate the error up the calling chain.

For ESQL/C functions, the LLD_E_SQL error indicates that an SQL error occurred. You can check the SQLSTATE variable to determine the nature of the error.

When an error occurs, Large Object Locator functions attempt to reclaim any outstanding resources. You should close any open large objects and delete any objects you have created that have not been inserted into a table.

A user-defined routine that directly or indirectly calls a Large Object Locator function (API version) can register a callback function. If this function catches and handles an exception and returns control to the Large Object Locator function, Large Object Locator returns the LLD_E_EXCEPTION error. You can handle this error as you would any other: close open objects and delete objects not inserted in a table.

Error handling exceptions

You should register a callback function to catch exceptions generated by underlying DataBlade API functions called by Large Object Locator functions. For example, if you call **lld_read()** to open a smart large object, Large Object Locator calls the DataBlade API **mi_lo_read()** function. If this function returns an error and generates an exception, you must catch the exception and close the object you have open for reading.

Use the **mi_register_callback()** function to register your callback function. The callback function should track all open large objects, and in the event of an exception, close them. You can track open large objects by creating a data structure

with pointers to **LLD_IO** structures, the structure that the **lld_open()** function returns when it opens an object. Use the **lld_close()** function to close open large objects.

Error codes

This section lists and describes the Large Object Locator error codes.

Error code	SQL state	Description
LLD_E_INTERNAL	ULLD0	Internal Large Object Locator error. If you receive this error, call IBM Informix Technical Support.
LLD_E_OK	N.A.	No error.
LLD_E_EXCEPTION	N.A.	MI_EXCEPTION raised and handled. Applies to API only.
LLD_E_SQL	N.A.	SQL error code in SQLSTATE/SQLCODE. Applies to ESQL/C interface only.
LLD_E_ERRNO	ULLD1	OS (UNIX/POSIX)
LLD_E_ROW	ULLD2	Passed an invalid MI_ROW type. The type should be lld_locator. This is an API error only.
LLD_E_PROTOCOL	ULLD3	Passed an invalid or unsupported <i>lo_protocol</i> value.
LLD_E_LOCATION	ULLD4	Passed an invalid <i>lo_location</i> value.
LLD_E_EXISTS	ULLD5	Attempted to (re)create an existing large object.
LLD_E_NOTEXIST	ULLD6	Attempted to open a nonexistent large object.
LLD_E_FLAGS	ULLD7	Used invalid flag combination when opening a large object.
LLD_E_LLDIO	ULLD8	Passed a corrupted LLD_IO structure.
LLD_E_RDONLY	ULLD9	Attempted to write to a large object that is open for read-only access.
LLD_E_WRONLY	ULLDA	Attempted to read from a large object that is open for write-only access.
LLD_E_SEQ	ULLDB	Attempted to seek in a large object that is open for sequential access only.
LLD_E_WHENCE	ULLDC	Invalid whence (seek) value.
LLD_E_OFFSET	ULLDD	Attempted to seek to an invalid offset.
N.A.	ULLDO	Specified an invalid lld_lob input string.
N.A.	ULLDP	Specified an invalid lld_lob type.
N.A.	ULLDQ	Attempted an invalid cast of an lld_lobtype into a BLOB or CLOB type.
N.A.	ULLDR	Used an invalid import file specification with the lld_lob type.

Part 2. MQ Messaging

IBM WebSphere MQ (WMQ) messaging products provide an infrastructure for distributed, asynchronous communication of data in a distributed, heterogeneous environment. The WMQ message queue allows you to easily exchange information across platforms.

The MQ extension provides the functionality to exchange messages between IBM Informix databases and WMQ message queues.

Chapter 6. About MQ messaging

You can use either functions or tables to communicate between a database server application and an IBM WebSphere MQ queue.

Applications can send and receive messages from local or remote queue managers that reside anywhere in the network and participate in a transaction. There is no limit to the number of queue managers that can participate in a transaction.

MQ messaging has the following limitations and requirements:

- Non-logged databases are not supported.
- ANSI databases are not supported.

WMQ platform requirements are independent of your database server platform requirements. For more information about respective platform requirements, see the WMQ documentation and your machine notes.

For more information about using MQ functions, see Chapter 8, “MQ messaging functions,” on page 8-1. For more information about MQ tables, see Chapter 7, “MQ messaging tables,” on page 7-1.

Related reference:

Chapter 8, “MQ messaging functions,” on page 8-1

Chapter 7, “MQ messaging tables,” on page 7-1

Chapter 9, “MQ messaging configuration parameters,” on page 9-1

Prepare to use MQ messaging

Before you can use MQ messaging, you must install and configure IBM WebSphere MQ (WMQ) and configure your database server for use with WMQ.

The database server comes with a server-based messaging library and a client-based messaging library. The server-based messaging library is default option.

To use MQ messaging, you perform these tasks:

1. Decide whether to use the server-based MQ messaging or client-based messaging library.

2. Install WMQ Informix and set up the queue manager, queues, and channels.

When you use the server-based messaging library, the database server connects to the queue manager that resides on the same computer. Therefore, you must install Informix and the WMQ Server on the same computer.

When you use the client-based messaging library, the database server uses a network protocol to connect to the queue manager anywhere on the network. You must install the database server and the WMQ Client on the same computer. You can install the WMQ server on the same computer or on different computers on the network. If you plan to use local queue managers, you must install the database server and WMQ on the same computer. See WebSphere MQ documentation for installation details.

3. Verify that MQ messaging is working correctly.
4. Use MQ functions or tables in your application.

If you configure your system to use both server-based and client-based MQ messaging on your database server, you can switch between the two methods of messaging. You cannot use both methods at the same time on a database server instance

Install and configure WMQ

You must install and configure IBM WebSphere MQ before using MQ messaging.

Information about how to install WMQ is included in the WMQ product documentation.

A WMQ queue manager is a system program that provides queuing services to applications. It provides an application programming interface for programs to access messages on the queues managed by a WMQ message broker. Applications can send and receive messages to and from a queue.

As necessary, you need to complete the following WMQ queue configuration:

- Create a queue manager.
- Create a queue.
- Create a subscriber queue.

For instructions on how to create a queue manager, a queue, and a subscriber queue, see the platform-specific documentation received with your WMQ product.

Configure your database server for MQ messaging

You must configure your Informix database for MQ messaging.

To configure for MQ messaging:

1. Add user **informix** to the **mqm** group. Only members of the **mqm** group are authorized to access to WMQ queues. For more information, see the platform-specific documentation for WMQ.
2. Shut down and restart IBM Informix.

The **mq** virtual processor is created automatically.

Sample code for setting up queue managers, queues, and channels

After you install either the IBMWebSphere MQ (WMQ) server or both the WMQ server and client, you can set up the queue manager, queues, and channels.

You must only set up channels if you plan to use a WMQ client-based library. For information about channels, see your IBM WebSphere MQ documentation.

The following example shows how to set up the queue manager, queues, and channels:

1. Create queue manager `lqm1`, using `-q` to specify the default queue manager:
`crtmqm -q lqm1`
2. Start the queue manager:
`strmqm lqm1`
3. Start the publish/subscribe service:
`strmqbrk -m lqm1`

4. Stop the queue manager:
endmqm -w lqm1
5. Delete the queue manager:
dltmqm lqm1
6. Start the TCP listener on port 1414 for queue manager lqm1:
runmqtsr -t tcp -m lqm1 -p 1414 &
7. Run the following commands in runmqsc lqm1:

```

DEFINE CHANNEL(QM1CH) CHLTYPE(SVRCONN) TRPTYPE(TCP) +
DESCR('Server connection to WMQ client') REPLACE

DEFINE CHANNEL(QM1CH) CHLTYPE(CLNTCONN) TRPTYPE(TCP) +
CONNNAME('hostname(1414)') +
DESCR('WebSphere MQ client connection to server 1') +
QMNAME('lqm1') REPLACE

```
8. Create database server-related queues by running the following command:
runmqsc lqm1 < \$INFORMIXDIR/extend/mqblade.2.0/idsdefault.tst
9. Copy AMQCLCHL.TAB to the WMQ default location.

Sample code for setting up the server for use with WMQ

After you install either the IBMWebSphere MQ (WMQ) server or both the WMQ server and client, you can set up the database server for use with WMQ.

The following example shows how to set up the database server for MQ:

1. Open DB-Access and the **stores_demo** database.
2. Run the following commands:

```

-- Service for most operations

INSERT INTO mqiservice
    (servicename, queuemanager, queueename)
VALUES ('lser.qm1', 'lqm1', 'IDS.DEFAULT.QUEUE');

-- Service for publishing

INSERT INTO mqiservice
    (servicename, queuemanager, queueename)
VALUES ('lpubser.qm1', 'lqm1', 'SYSTEM.BROKER.DEFAULT.STREAM');

-- service for subscribing
INSERT INTO mqiservice
    (servicename, queuemanager, queueename, mqchllib, mqchltab)
VALUES ('lsubser.qm1', 'lqm1', 'SYSTEM.BROKER.CONTROL.QUEUE');

-- service for receiving subscribe message
INSERT INTO mqiservice
    (servicename, queuemanager, queueename, mqchllib, mqchltab)
VALUES ('lrecsubser.qm1', 'lqm1',
    'IDS.DEFAULT.SUBSCRIBER.RECEIVER.QUEUE');

-- subscriber information
INSERT INTO mqipubsub
    (pubsubname, servicebroker, receiver,psstream,pubsubtype)
VALUES ('lsub.qm1', 'lsubser.qm1', 'lrecsubser.qm1',
    'SYSTEM.BROKER.DEFAULT.STREAM', 'Subscriber');

-- publisher information
INSERT INTO mqipubsub
    (pubsubname, servicebroker, receiver,psstream, pubsubtype)
VALUES ('lpub.qm1', 'lpubser.qm1', '', '', 'Publisher');

```

Switch between server-based and client-based messaging

If you are set up to use both server-based and client-based MQ messaging on your database server, you can switch between the two methods of messaging. Server-based messaging is the default method.

The commands you use for switching to server-based messaging and switching to client-based messaging, which are described in the subtopics below, differ slightly.

Switching from server-based to client-based messaging

You can switch from server-based messaging, the default method for messaging, to client-based messaging.

Prerequisites:

- When you switch to client-based messaging, the database server and IBM WebSphere MQ (WMQ) must be installed on the same computer.
- On Windows, you must have the MKS Toolkit to run the **chown** command.

To switch to server-based messaging:

1. Bring down the database server.
2. Run this command: **cd \$INFORMIXDIR/extend/mqblade.2.0**
3. Run this command: **rm idsmq.bld**
4. Run either of the following commands:
 - **cp idsmqc.bld idsmq.bld**
 - **ln -s idsmqc.bld idsmq.bld**

Note that these commands differ slightly from the commands used to switch to server-based messaging.

5. Run this command: **chown Informix:Informix idsmq.bld**
6. Run this command: **chmod -w idsmq.bld**
7. Start the database server.

Related reference:

"The "informix".mqiservice table" on page 8-2

"MQCHLLIB configuration parameter" on page 9-2

"MQCHLTAB configuration parameter" on page 9-2

"MQSERVER configuration parameter" on page 9-1

Switching from client-based to server-based messaging

If you previously switched to client-based messaging, you can switch back to server-based messaging.

Prerequisites:

- When you switch to server-based messaging, the database server and IBM WebSphere MQ (WMQ) can be present on the same computer or on a different computer on the network.
- On Windows, you must have the MKS Toolkit to run the **chown** command.

To switch from client-based messaging to server-based messaging:

1. Bring down the database server.
2. Run this command: **cd \$INFORMIXDIR/extend/mqblade.2.0**
3. Run this command: **rm idsmq.bld**
4. Run either of the following commands:

- `cp idsmqs.bld idsmq.bld`
- `ln -s idsmqs.bld idsmq.bld`

Note that these commands differ slightly from the commands used to switch to client-based messaging.

5. Run this command: `chown Informix:Informix idsmq.bld`
6. Run this command: `chmod -w idsmq.bld`
7. Start the database server.

Related reference:

“The “informix”.mqiservice table” on page 8-2

“MQCHLLIB configuration parameter” on page 9-2

“MQCHLTAB configuration parameter” on page 9-2

“MQSERVER configuration parameter” on page 9-1

Chapter 9, “MQ messaging configuration parameters,” on page 9-1

Verification

After completely the necessary configuration, verify that MQ messaging is working correctly.

MQ functions must be used within a transaction. For functions that use the EXECUTE statement, you must explicitly start the transaction with a BEGIN WORK statement. For functions that use the SELECT, UPDATE, DELETE, or INSERT statements, you do not need to use a BEGIN WORK statement.

For more information about all of the functions used below, see Chapter 8, “MQ messaging functions,” on page 8-1.

Insert data into a queue

The service IDS.DEFAULT.SERVICE specifies the IDS.DEFAULT.QUEUE. Before inserting data into the queue, you should check the size of the queue.

After inserting the data, you should check the queue to confirm that the data was added.

```
BEGIN WORK;
```

```
EXECUTE FUNCTION MQSend('IDS.DEFAULT.SERVICE', 'IDS.DEFAULT.POLICY', 'hello queue');
```

```
(expression)          1
1 row(s) retrieved.
```

```
COMMIT WORK;
```

Read an entry from a queue

The `MQRead()` function reads a message from the queue but does not remove it.

After reading the message, the queue has not been changed:

```
BEGIN WORK;
```

```
EXECUTE FUNCTION MQRead('IDS.DEFAULT.SERVICE', 'IDS.DEFAULT.POLICY');
```

```
(expression) hello queue
```

```
1 row(s) retrieved.
```

```
COMMIT WORK;
```

The following example reads a message from the queue and inserts it into a database table:

```
INSERT into msgtable values (MQRead('IDS.DEFAULT.SERVICE', 'IDS.DEFAULT.POLICY'));
```

```
1 row(s) inserted.
```

```
SELECT * from msgtable;
```

```
msg hello queue
```

```
1 row(s) retrieved.
```

```
COMMIT WORK;
```

Receive an entry from a queue

The **MQReceive()** function removes the message from the queue.

The following example shows the removal of message from the queue:

```
BEGIN WORK;
```

```
EXECUTE FUNCTION MQReceive('IDS.DEFAULT.SERVICE', 'IDS.DEFAULT.POLICY');
```

```
(expression) hello queue
```

```
1 row(s) retrieved.
```

```
COMMIT WORK;
```

Publish and subscribe to a queue

Publishing and subscribing to a queue is an effective way of exchanging information between multiple users.

MQ messaging interacts directly with the WMQ Publish/Subscribe component. The component allows a message to be sent to multiple subscribers based on a topic. Users subscribe to a topic, and when a publisher inserts a message with that topic into the queue, the WMQ broker routes the messages to all of the queues of each specified subscriber. Then, the subscriber retrieves the message from the queue.

Subscribe to a queue

To subscribe to a queue, use the **MQSubscribe()** function.

The following example shows how a database application subscribes to a queue to receive messages for a topic named “Weather”:

```
--- before subscribe
Topic: MQ/TIMESERIES.QUEUE.MANAGER      /StreamSupport
Topic: MQ/S/TIMESERIES.QUEUE.MANAGER    /Subscribers/Identities/*
Topic: MQ/S/TIMESERIES.QUEUE.MANAGER    /Subscribers/Identities/*
Topic: MQ/S/TIMESERIES.QUEUE.MANAGER    /Subscribers/Identities/*
```

```
BEGIN WORK;
```

```
EXECUTE FUNCTION MQSubscribe('AMT.SAMPLE.SUBSCRIBER', 'AMT.SAMPLE.PUB.SUB.POLICY',
'Weather');
```

```
(expression) 1
```

```
1 row(s) retrieved.
```

```
--- after subscribe
```

```
Topic: MQ/TIMESERIES.QUEUE.MANAGER /StreamSupport
Topic: MQ/S/TIMESERIES.QUEUE.MANAGER /Subscribers/Identities/*
Topic: Weather
Topic: MQ/S/TIMESERIES.QUEUE.MANAGER /Subscribers/Identities/*
Topic: MQ/S/TIMESERIES.QUEUE.MANAGER /Subscribers/Identities/*
```

```
COMMIT WORK;
```

Unsubscribe from a queue

To unsubscribe from a queue, use the **MQUnsubscribe()** function.

For example, specify:

```
BEGIN WORK;
```

```
EXECUTE FUNCTION MQUnsubscribe('AMT.SAMPLE.SUBSCRIBER', 'AMT.SAMPLE.PUB.SUB.POLICY',
'Weather');
```

```
(expression) 1
```

```
1 row(s) retrieved.
```

```
Topic: MQ/TIMESERIES.QUEUE.MANAGER /StreamSupport
Topic: MQ/S/TIMESERIES.QUEUE.MANAGER /Subscribers/Identities/*
Topic: MQ/S/TIMESERIES.QUEUE.MANAGER /Subscribers/Identities/*
Topic: MQ/S/TIMESERIES.QUEUE.MANAGER /Subscribers/Identities/*
```

```
COMMIT WORK;
```

Publish to a queue

To publish to a queue, use the **MQPublish()** function.

For example, specify:

```
BEGIN WORK;
```

```
EXECUTE FUNCTION MQPublish('IDS.DEFAULT.SERVICE', 'IDS.DEFAULT.POLICY', 'Weather');
```

```
(expression) 1
```

```
COMMIT WORK;
```

Chapter 7. MQ messaging tables

You use Virtual-Table Interface (VTI) access method to access WMQ queues using IBM Informix table semantics.

VTI binds tables to WMQ queues, creating transparent access to WMQ objects and enabling users to access the queue as if it were a table. For more information about VTI, see the *IBM Informix Virtual-Table Interface Programmer's Guide*.

Related reference:

Chapter 6, “About MQ messaging,” on page 6-1

Schema mapping

When a table is bound to a WMQ queue, the schema is mapped directly to WMQ objects.

The following table shows the mapping of schema to WMQ objects.

Table 7-1. Schema mapping to WMQ objects

Name	Type	Description
msg	lvarchar(maxMessage)	The message being sent or received. The default size is 4,000; the limit is 32,628.
correlid	varchar(24)	The correlation ID, which can be used as a qualifier
topic	varchar(40)	The topic used with publisher or subscriber, which can be used as a qualifier
qname	varchar(48)	The name of the queue
msgid	varchar(12)	The message ID
msgformat	varchar(8)	The message format

General table behavior

WMQ metadata tables operate in specified ways.

For every table created, the following applies:

- The PUBLIC group is limited to SELECT privileges. Only the database administrator and the table creator have INSERT privileges.
- When a function is first invoked in each user session, WMQ metadata tables are read and their values are cached in the PER_SESSION memory. The cache is not refreshed until the session closes or the database is closed and reopened.

Create and bind a table

Use the `MQCreateVtiReceive()` function to create a table and bind it to a queue.

The following example creates a table named `vtimq`, and binds it to the queue defined by service `IDS.DEFAULT.SERVICE` and policy `IDS.DEFAULT.POLICY`.

```
BEGIN WORK;

EXECUTE FUNCTION MQCreateVtiReceive ("VtiMQ",
                                     "IDS.DEFAULT.SERVICE", "IDS.DEFAULT.POLICY");
```

Using a SELECT statement on a table created with **MQCreateVtiReceive()**, results in a message is received from the table, which is the equivalent of calling the **MQReceive()** function on the queue. For both functions, the messages selected are removed from the queue.

To browse the messages on the queue without removing the messages from the queue, use the **MQCreateVtiRead()** function. In the following example, **MQCreateVtiRead()** binds the table **vtimq** to a queue:

```
BEGIN WORK;

EXECUTE FUNCTION MQCreateVtiRead (vtimq, read-service, policy, maxMessage)
```

For complete information about the **MQCreateVtiRead()** or **MQCreateVtiReceive()** functions, see Chapter 8, “MQ messaging functions,” on page 8-1.

Use INSERT and SELECT

After a table is bound to a queue, use INSERT to insert items into the WMQ queue, and SELECT to retrieve WMQ messages.

Using the example with table **vtimq** above, the following example inserts a message into the **msg** column of **VtiMQ** and into the queue described by **IDS.DEFAULT.SERVICE** service and policy **IDS.DEFAULT.POLICY**:

```
INSERT into VtiMQ (msg) values ('PUT on queue with SQL INSERT');
1 row(s) inserted.
```

Use a SELECT statement to display the message:

```
SELECT * from VtiMQ;
msg          PUT on queue with SQL INSERT
correlid
topic
qname        IDS.DEFAULT.QUEUE
msgid        AMQ
msgformat    MQSTR
```

Retrieve the queue element

Use the **MQRead()** function to retrieve the queue element.

For example:

```
BEGIN WORK;

EXECUTE FUNCTION MQRead('IDS.DEFAULT.SERVICE', 'IDS.DEFAULT.POLICY');
(expression) PUT on queue with SQL INSERT
1 row(s) retrieved.
COMMIT WORK
```

Special considerations

Binding a table to a queue creates a useful interface between the queue and the database. However, due to the inherent limitations of a queue, not all database functionality can be used.

When a message is fetched from a queue, the default database processing is to dequeue, or remove, it. Every time a queue is read by the database, the data within the queue changes. This behavior differs from a standard read by a database, in which the data does not change. Supplying only a mapping that enables users to browse, where reading does not remove the queue, eliminates a major queue functionality. Enabling both processing models provides more options and requires corresponding responsibility.

By default, the top element is removed when a message is fetched from a queue. WMQ allows messages to be retrieved based upon a *correlid*. A correlid is a correlation identifier that can be used as a key, for example, to correlate a response message to a request message. If the correlid of the message matches the correlid of a request, the message is returned. If the VTI table is qualified with the correlid column, the correlid qualifier is passed into the WMQ request to fetch a value.

In the following example, a queue has three messages and only the second message contains a correlid, which is named '**fred**'. The following statement removes all three messages from the queue and places them in a table named **flounder**:

```
INSERT into flounder (deQueuedMsg) values (SELECT msg from vtimq);
```

When execution completes, no messages remain on the queue and three new rows appear in the **flounder** table.

The following example qualifies the **vtimq** table:

```
INSERT into flounder (deQueuedMsg) values (SELECT msg from vtimq where  
correlid = 'fred');
```

The above statement creates two groups of messages:

- Messages that failed the *correlid* = '**fred**' qualification
- Messages that passed the *correlid* = '**fred**' qualification. The one message that passed the qualification is located in the **flounder** table.

Statements including qualifiers other than equality (=) or NULL return an error. Statements including NULL return unexpected results.

Table errors

Tables that are mapped to WMQ can generate non-database errors if the underlying WMQ request fails.

In the example below, a VTI mapping was established using a bad service definition, and the error was not recognized until a SELECT statement was executed against the table.

```
BEGIN WORK;  
EXECUTE FUNCTION MQCreateVtiReceive('vtiTable','BAD.SERVICE');  
SELECT * from vtiTable;
```

```
(MQ015) - FUNCTION:MqiGetServicePolicy, SERVICE:BAD.SERVICE,  
POLICY:IDS.DEFAULT.POLICY ::  
BAD.SERVICE is not present in the database "informix".MQISERVICE table.  
Error in line 1  
Near character position 23
```

Chapter 8. MQ messaging functions

MQ messaging functions to enable IBM Informix applications to exchange data directly between the application and WebSphere MQ.

All MQ messaging functions are created with a stack size of 64K. These MQ messaging functions can be executed within SQL statements and should have an explicit or implicit transactional context.

All MQ messaging functions or MQ messaging-based VTI tables can be invoked only on local (sub-ordinator) servers. Using MQ messaging functions or MQ messaging-based VTI tables on a remote server will return an error. MQ messaging functions cannot be used when Informix is participating as a resource manager in an externally-managed global XA transaction.

MQ messaging functions use the "informix".mqi* service and policy tables to provide default values if the optional *policy* and *service* parameters are not specified.

Related reference:

Chapter 6, "About MQ messaging," on page 6-1

Service and policy tables

MQ messaging functions use three service and policy tables.

Most of the MQ messaging functions have an optional *policy* and *service* parameter. If the parameter is not passed, the default value is used. The following table lists the default values for these parameters.

Table 8-1. Default policy and service values

Type	Name	Resources	Status
Service	IDS.DEFAULT.SERVICE	IDS.DEFAULT.QUEUE	created
Service	IDS.DEFAULT.SUBSCRIBER	SYSTEM.BROKER.CONTROL.QUEUE	system default
Service	IDS.DEFAULT.PUBLISHER	SYSTEM.BROKER.DEFAULT.STREAM	system default
Service	IDS.DEFAULT.SUBSCRIBER.RECEIVER	IDS.DEFAULT.SUBSCRIBER.RECEIVER.QUEUE	created
Policy	IDS.DEFAULT.POLICY	<i>connection name :default queuemanager</i>	system default
Publisher	IDS.DEFAULT.PUBLISHER	sender:IDS.DEFAULT.PUBLISHER	system default
Subscriber	IDS.DEFAULT.SUBSCRIBER	sender:IDS.DEFAULT.SUBSCRIBER receiver: IDS.DEFAULT.SUBSCRIBER.RECEIVER	system default

Each service definition includes a queue specification. The service can be mapped any queue. For testing purposes, you can create the following queues using the script `idsdefault.tst`:

- IDS.DEFAULT.QUEUE queue for the IDS.DEFAULT.SERVICE

- IDS.DEFAULT.SUBSCRIBER.RECIVER.QUEUE queue for the IDS.DEFAULT.SUBSCRIBER

The script `idsdefault.tst` is located in the `MQBLADE` directory. Use the `runmqsc` utility to execute commands in `idsdefault.tst`.

If the QueueManager is not a default queue manager, you must update the **queuemanager** column of the **informix.mqiservice** table by updating **servicename** to `IDS.DEFAULT.SERVICE`, `IDS.DEFAULT.PUBLISHER`, `IDS.DEFAULT.SUBSCRIBER` and `IDS.DEFAULT.SUBSCRIBER.RECEIVER`.

During registration, the following default values are inserted into the **"informix".mqi*** tables:

```
INSERT INTO "informix".mqiservice(servicename, queuemanager, queuename)
VALUES('IDS.DEFAULT.SERVICE', '', 'IDS.DEFAULT.QUEUE');

INSERT INTO "informix".mqiservice(servicename, queuemanager, queuename)
VALUES('IDS.DEFAULT.PUBLISHER', '', 'SYSTEM.BROKER.DEFAULT.STREAM');

INSERT INTO "informix".mqiservice(servicename, queuemanager, queuename)
VALUES('IDS.DEFAULT.SUBSCRIBER', '', 'SYSTEM.BROKER.CONTROL.QUEUE');

INSERT INTO "informix".mqiservice(servicename, queuemanager, queuename)
VALUES('IDS.DEFAULT.SUBSCRIBER.RECEIVER', '',
      'IDS.DEFAULT.SUBSCRIBER.RECEIVER.QUEUE');

INSERT INTO "informix".mqipubsub(pubsubname, servicebroker, receiver,
                                psstream, pubsubtype)
VALUES('IDS.DEFAULT.SUBSCRIBER', 'IDS.DEFAULT.SUBSCRIBER',
      'IDS.DEFAULT.SUBSCRIBER.RECEIVER',
      'SYSTEM.BROKER.DEFAULT.STREAM', 'Subscriber');

INSERT INTO "informix".mqipubsub(pubsubname, servicebroker, receiver,
                                psstream, pubsubtype)
VALUES('IDS.DEFAULT.PUBLISHER', 'IDS.DEFAULT.PUBLISHER', '', '',
      'Publisher');

INSERT INTO "informix".mqipolicy(policyname)
VALUES('IDS.DEFAULT.POLICY');

INSERT INTO "informix".mqipolicy(policyname)
VALUES('IDS.DEFAULT.PUB.SUB.POLICY');
```

The "informix".mqiservice table

The **"informix".mqiservice** table contains the service definitions for service point (sender/receiver) attributes.

The **"informix".mqiservice** table has the following schema:

```
CREATE TABLE "informix".mqiservice
  servicename    LVARCHAR(256),
  queuemanager   VARCHAR(48) NOT NULL,
  queuename      VARCHAR(48) NOT NULL,
  defaultformat  VARCHAR(8) default ' ',
  ccSID          VARCHAR(6) default ' ',
  mqconnname     lvarchar(264) default '',
  mqchannelname  varchar(20) default 'SYSTEM.DEF.SVRCONN',
  mqxpt          INTEGER DEFAULT 2 CHECK ( mqxpt >= 0 AND mqxpt <= 6 ),
  mqchllib       lvarchar(512) default '',
  mqchltab       lvarchar(512) default '',
  mqserver       lvarchar(512) default '',
  PRIMARY KEY (servicename );
```

The attributes are defined as follows:

servicename

The service name used in the MQ functions.

queuemanager

The queue manager service provider.

queueename

The queue name to send the message to or receive the message from.

defaultformat

Defines the default format.

ccsid

The coded character set identifier of the destination application.

mqconname

The MQ connection name. This value, which is present only when the client-based messaging library is used, enables the client application to connect to multiple server queue managers simultaneously.

mqchannelname

The MQ channel name. This value, which is present only when the client-based messaging library is used, enables the client application to connect to multiple server queue managers simultaneously.

mqxpt

The MQ transport type attribute. This value, which is present only when the client-based messaging library is used, enables the client application to connect to multiple server queue managers simultaneously.

mqchllib

The MQCHLLIB environment variable of WMQ. This value, which is present only when the client-based messaging library is used, specifies the directory path to the file containing the client channel definition table.

mqchltab

The MQCHLTAB environment variable of WMQ. This value, which is present only when the client-based messaging library is used, specifies the name of the file containing the client channel definition table

mqserver

The MQSERVER environment variable of WMQ. This value, which is present only when the client-based messaging library is used, defines a channel and specifies the location of the WebSphere MQ server and the communication method that is used.

An application can specify the `mqchannelname`, `mqxpt`, and `mqconname` attributes of a channel at run time. This enables the client application to connect to multiple server queue managers simultaneously. If these values are present, they take precedence over other values. For more information, see information about using the MQCNO structure on an MQCONN call in the IBM WebSphere MQ documentation.

Whenever each service is connected to WMQ, the service uses environment variables in the following order:

1. MQCNO values
2. Variables in the service
3. Variables in the instance
4. WMQ default values

Related tasks:

“Switching from server-based to client-based messaging” on page 6-4

“Switching from client-based to server-based messaging” on page 6-4

Related reference:

“MQCHLLIB configuration parameter” on page 9-2

“MQCHLTAB configuration parameter” on page 9-2

“MQSERVER configuration parameter” on page 9-1

Chapter 9, “MQ messaging configuration parameters,” on page 9-1

The "informix".mqipubsub table

The "informix".mqipubsub table contains publisher definitions.

The "informix".mqipubsub table has the policy definitions for the following attributes:

- Distribution list
- Receive
- Subscriber
- Publisher

The "informix".mqipubsub table has the following schema:

```
CREATE TABLE "informix".mqipubsub
  pubsubname    LVARCHAR(256) NOT NULL UNIQUE,
  servicebroker LVARCHAR(256),
  receiver       LVARCHAR(256) default ' ',
  psstream       LVARCHAR(256) default ' ',
  pubsubtype     VARCHAR(20) CHECK (pubsubtype IN ('Publisher', 'Subscriber')),
  FOREIGN KEY (servicebroker) REFERENCES "informix".mqiservice(servicename);
```

The attributes are defined as follows:

pubsubname

is the name of the publish/subscribe service.

servicebroker

The service name of the publish/subscribe service.

receiver

The queue on which to receive messages after subscription.

psstream

The stream coordinating the publish/subscribe service.

pubsubtype

The service type.

The "informix".mqipolicy table

The "informix".mqipolicy table contains policy definitions.

The "informix".mqipolicy table has the policy definitions for the following attributes:

- General
- Publish
- Receive
- Reply

- Send
- Subscribe

The "informix".mqipolicy table has the following schema:

```
CREATE TABLE "informix".mqipolicy
  policyname          VARCHAR(128) NOT NULL,
  messagetype         CHAR(1) DEFAULT 'D' CHECK (messagetype IN ('D', 'R')),
  messagecontext      CHAR(1) DEFAULT 'Q' CHECK (messagecontext IN
    ('Q', 'P', 'A', 'N')),
  snd_priority        CHAR(1) DEFAULT 'T' CHECK (snd_priority IN
    ('0', '1', '2', '3', '4', '5', '6', '7', '8', '9', 'T')),
  snd_persistence     CHAR(1) DEFAULT 'T' CHECK (snd_persistence IN
    ('Y', 'N', 'T')),
  snd_expiry          INTEGER DEFAULT -1 CHECK ( snd_expiry > 0 OR snd_expiry
    = -1 ),
  snd_retrycount      INTEGER DEFAULT 0 CHECK ( snd_retrycount >= 0 ),
  snd_retry_intrvl    INTEGER DEFAULT 1000 CHECK ( snd_retry_intrvl >= 0 ),
  snd_newcorrelid     CHAR(1) DEFAULT 'N' CHECK ( snd_newcorrelid IN ('Y', 'N')),
  snd_resp_correlid   CHAR(1) DEFAULT 'M' CHECK ( snd_resp_correlid IN ('M', 'C')),
  snd_xcption_action  CHAR(1) DEFAULT 'Q' CHECK ( snd_xcption_action IN
    ('Q', 'D')),
  snd_report_data     CHAR(1) DEFAULT 'R' CHECK ( snd_report_data IN
    ('R', 'D', 'F')),
  snd_rt_exception    CHAR(1) DEFAULT 'N' CHECK ( snd_rt_exception IN ('Y', 'N')),
  snd_rt_coa         CHAR(1) DEFAULT 'N', CHECK ( snd_rt_coa IN ('Y', 'N')),
  snd_rt_cod         CHAR(1) DEFAULT 'N' CHECK ( snd_rt_cod IN ('Y', 'N')),
  snd_rt_expiry      CHAR(1) DEFAULT 'N' CHECK ( snd_rt_expiry IN ('Y', 'N')),
  reply_q            VARCHAR(48) DEFAULT 'SAME AS INPUT_Q',
  reply_qmgr         VARCHAR(48) DEFAULT 'SAME AS INPUT_QMGR',
  rcv_truncatedmsg    CHAR(1) DEFAULT 'N' CHECK ( rcv_truncatedmsg IN ('Y', 'N')),
  rcv_convert        CHAR(1) DEFAULT 'Y' CHECK ( rcv_convert IN ('Y', 'N')),
  rcv_poisonmsg      CHAR(1) DEFAULT 'N' CHECK ( rcv_poisonmsg IN ('Y', 'N')),
  rcv_openshared     CHAR(1) DEFAULT 'Q' CHECK ( rcv_openshared IN
    ('Y', 'N', 'Q')),
  rcv_wait_intrvl    INTEGER DEFAULT 0 CHECK ( rcv_wait_intrvl >= -1 ),
  pub_suppressreg     CHAR(1) DEFAULT 'Y' CHECK ( pub_suppressreg IN ('Y', 'N')),
  pub_anonymous      CHAR(1) DEFAULT 'N' CHECK ( pub_anonymous IN ('Y', 'N')),
  pub_publocal       CHAR(1) DEFAULT 'N' CHECK ( pub_publocal IN ('Y', 'N')),
  pub_direct         CHAR(1) DEFAULT 'N' CHECK ( pub_direct IN ('Y', 'N')),
  pub_correlasid     CHAR(1) DEFAULT 'N' CHECK ( pub_correlasid IN ('Y', 'N')),
  pub_retain         CHAR(1) DEFAULT 'N' CHECK ( pub_retain IN ('Y', 'N')),
  pub_othersonly     CHAR(1) DEFAULT 'N' CHECK ( pub_othersonly IN ('Y', 'N')),
  sub_anonymous      CHAR(1) DEFAULT 'N' CHECK ( sub_anonymous IN ('Y', 'N')),
  sub_sublocal       CHAR(1) DEFAULT 'N' CHECK ( sub_sublocal IN ('Y', 'N')),
  sub_newpubonly     CHAR(1) DEFAULT 'N' CHECK ( sub_newpubonly IN ('Y', 'N')),
  sub_pubonreqonly   CHAR(1) DEFAULT 'N' CHECK ( sub_pubonreqonly IN ('Y', 'N')),
  sub_correlasid     CHAR(1) DEFAULT 'N' CHECK ( sub_correlasid IN ('Y', 'N')),
  sub_informifret    CHAR(1) DEFAULT 'Y' CHECK ( sub_informifret IN ('Y', 'N')),
  sub_unsuball       CHAR(1) DEFAULT 'N' CHECK ( sub_unsuball IN ('Y', 'N')),
  syncpoint         CHAR(1) DEFAULT 'Y' CHECK ( syncpoint IN ('Y', 'N'))
  PRIMARY KEY (policyname) );
```

The attributes are defined as follows:

policyname

The name of the policy.

messagetype

The type of message.

messagecontext

Defines how the message context is set in messages sent by the application:

- The default is Set By Queue Manager (the queue manager sets the context).

- If set to Pass Identity, the identity of the request message is passed to any output messages.
- If set to Pass All, all the context of the request message is passed to any output messages.
- If set to No Context, no context is passed.

snd_priority

The priority set in the message, where 0 is the lowest priority and 9 is the highest. When set to As Transport, the value from the queue definition is used. You must deselect As Transport before you can set a priority value.

snd_persistence

The persistence set in the message, where Yes is persistent and No is not persistent. When set to As Transport, the value from the underlying queue definition is used.

snd_expiry

A period of time (in tenths of a second) after which the message will not be delivered.

snd_retrycount

The number of times a send will be retried if the return code gives a temporary error. Retry is attempted under the following conditions: Queue full, Queue disabled for put, Queue in use.

snd_retry_introl

The interval (in milliseconds) between each retry.

snd_newcorrelid

Whether each message is sent with a new correlation ID (except for response messages, where this is set to the Message ID or Correl ID of the request message).

snd_resp_correlid

The ID set in the Correl ID of a response or report message. This is set to either the Message ID or the Correl ID of the request message, as specified.

snd_xcption_action

The action when a message cannot be delivered. When set to DLQ, the message is sent to the dead-letter queue. When set to Discard, the message is discarded.

snd_report_data

The amount of data included in a report message, where Report specifies no data, With Data specifies the first 100 bytes, and With Full Data specifies all data.

snd_rt_exception

Whether Exception reports are required.

snd_rt_coa

Whether Confirm on Arrival reports are required.

snd_rt_cod

Whether Confirm on Delivery reports are required.

snd_rt_expiry

Whether Expiry reports are required.

reply_q The name of the reply queue.

reply_qmgr

The name of the reply Queue Manager.

rcv_truncatedmsg

Whether truncated messages are accepted.

rcv_convert

Whether the message is code page converted by the message transport when received.

rcv_poisonmsg

Whether poison message handling is enabled. Sometimes, a badly formatted message arrives on a queue. Such a message might make the receiving application fail and back out the receipt of the message. In this situation, such a message might be received, and then returned to the queue repeatedly.

rcv_openshared

Whether the queue is opened as a shared queue.

rcv_wait_intrvl

A period of time (in milliseconds) that the receive waits for a message to be available.

pub_suppressreg

Whether implicit registration of the publisher is suppressed. (This attribute is ignored for WebSphere MQ Integrator Version 2.)

pub_anonymous

Whether the publisher registers anonymously.

pub_publocal

Whether the publication is only sent to subscribers that are local to the broker.

pub_direct

Whether the publisher should accept direct requests from subscribers.

pub_correlasid

Whether the Correl ID is used by the broker as part of the publisher's identity.

pub_retain

Whether the publication is retained by the broker.

pub_othersonly

Whether the publication is not sent to the publisher if it has subscribed to the same topic (used for conference-type applications).

sub_anonymous

Whether the subscriber registers anonymously.

sub_sublocal

Whether the subscriber is sent publications that were published with the Publish Locally option, at the local broker only.

sub_newpubonly

Whether the subscriber is not sent existing retained publications when it registers.

sub_pubonreqonly

Whether the subscriber is not sent retained publications, unless it requests them by using Request Update.

sub_correlasid

The broker as part of the subscriber's identity.

sub_informifret

Whether the broker informs the subscriber if a publication is retained.

sub_unsuball

Whether all topics for this subscriber are to be deregistered.

syncpoint

Whether the operation occurred within a syncpoint.

MQCreateVtiRead() function

The **MQCreateVtiRead()** function creates a table and maps it to a queue managed by WMQ.

Syntax

```
MQCREATEVTIREAD (—table_name—
, —service_name—
, —policy_name—
, —maxMessage—)
```

table_name

Required parameter. Specifies the name of the table to be created. The queue pointed to by the *service_name* parameter is mapped to this table.

service_name

Optional parameter. Refers to the value in the **servicename** column of the **"informix".mqiservice** table. If *service_name* is not specified, IDS.DEFAULT.SERVICE is used as the service. The maximum size of *service_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **policyname** column of the **"informix".mqipolicy** table. If *policy_name* is not specified, IDS.DEFAULT.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

maxMessage

Optional parameter. Specifies the maximum length of the message to be sent or received. The default value is 4000; the maximum allowable size is 32628.

Usage

The **MQCreateVtiRead()** function creates a table bound to a queue specified by *service_name*, using the quality of service policy defined in *policy_name*. Selecting from the table created by this function returns all the committed messages in the queue, but does not remove the messages from the queue. If no messages are available to be returned, the SELECT statement returns no rows. An insert to the bound table puts a message into the queue.

The table created has the following schema and uses the **"informix".mq** access method:

```
create table table_name (
  msg lvarchar(maxMessage),
  correlid varchar(24),
  topic varchar(40),
```

```

qname varchar(48),
msgid varchar(12),
msgformat varchar(8));
using "informix".mq (SERVICE = service_name,
                    POLICY = policy_name,
                    ACCESS = "READ");

```

The mapping for a table bound to a queue requires translation of operation. Actions on specific columns within the table are translated into specific operations within the queue, as outlined here:

- An insert operation inserts the following into the mapped table column:
 - **msg**. The message text that will be inserted onto the queue. If **msg** is NULL, MQ functions send a zero-length message to the queue.
 - **correlid**. The message will be sent with the specified correlation identifier.
- A select operation maps these in the following way to a WMQ queue:
 - **msg**. The message is retrieved from the queue
 - **correlid**. Within the WHERE clause, is the value passed to the queue manager to qualify messages (the correlation identifier). The only operator that should be used when qualifying is equals (=).

The following table describes how the arguments for the **MQCreateVtiRead()** function are interpreted.

Table 8-2. MQCreateVtiRead() argument interpretation

Usage	Argument interpretation
MQCreateVtiRead(arg1)	arg1 = <i>table_name</i>
MQCreateVtiRead(arg1, arg2)	arg1 = <i>table_name</i> arg2 = <i>service_name</i>
MQCreateVtiRead(arg1, arg2, arg3)	arg1 = <i>table_name</i> arg2 = <i>service_name</i> arg3 = <i>policy_name</i>
MQCreateVtiRead(arg1, arg2, arg3, arg4)	arg1 = <i>table_name</i> arg2 = <i>service_name</i> arg3 = <i>policy_name</i> arg4 = <i>maxMessage</i>

Return codes

- 't' The operation was successful.
- 'f' The operation was unsuccessful.

Example

Create a table called **VtiReadTest** using the default service name and policy name:

```

begin;
EXECUTE FUNCTION MQCreateVtiRead('VtiReadTest');
commit;

```

Insert a message into the queue:

```
INSERT INTO VtiReadTest(msg) values ('QMessage');
```

Read a message from the queue:

```
select * from VtiReadTest;
```

MQCreateVtiReceive() function

The **MQCreateVtiReceive()** function creates a table and maps it to a queue managed by WMQ.

Syntax

```
MQCREATEVTIRECEIVE(—table_name—
, —service_name—
, —policy_name—
, —maxMessage—)
```

table_name

Required parameter. Specifies the name of the table to be created. The queue pointed to by the *service_name* parameter is mapped to this table.

service_name

Optional parameter. Refers to the value in the **servicename** column of the **"informix".mqiservice** table. If *service_name* is not specified, IDS.DEFAULT.SERVICE is used as the service. The maximum size of *service_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **policyname** column of the **"informix".mqipolicy** table. If *policy_name* is not specified, IDS.DEFAULT.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

maxMessage

Optional parameter. Specifies the maximum length of the message to be sent or received. The default value is 4000; the maximum allowable size is 32628.

Usage

The **MQCreateVtiReceive()** function creates a *table_name* bound to a queue specified by *service_name*, using the quality of service policy defined in *policy_name*. Selecting from this table returns all the available messages in the queue and also removes the messages from the queue. If no messages are available to be returned, the no rows are returned. An insert into the bound table puts messages in the queue.

The table created has the following schema and uses the **"informix".mq** access method:

```
create table table_name (
  msg lvarchar(maxMessage),
  correlid varchar(24),
  topic varchar(40),
  qname varchar(48),
  msgid varchar(12),
  msgformat varchar(8));
```

```
using "informix".mq (SERVICE = service_name,
                    POLICY = policy_name,
                    ACCESS = "RECEIVE");
```

The mapping between a table bound to a queue requires translation of operation. Actions on specific columns within the table are translated into specific operations within the queue, as outlined here:

- An insert operation maps the following columns to the MQ manager:
 - **msg**. The text that will be inserted onto the queue. If **msg** is NULL, MQ functions send a zero-length message to the queue.
 - **correlid**. The key recognized by queue manager to get messages from the queue
- A select operation maps the following columns to the MQ manager:
 - **msg**. The message is removed from the queue.
 - **correlid**. Within the WHERE clause, is the value passed to the queue manager to qualify messages (the correlation identifier). The only operator that should be used when qualifying is equals (=).

The following table describes how the arguments for the **MQCreateVtiReceive()** function are interpreted.

Table 8-3. MQCreateVtiReceive() argument interpretation

Usage	Argument interpretation
MQCreateVtiReceive(arg1)	arg1 = table_name
MQCreateVtiReceive(arg1, arg2)	arg1 = table_name arg2 = service_name
MQCreateVtiReceive(arg1, arg2, arg3)	arg1 = table_name arg2 = service_name arg3 = policy_name
MQCreateVtiReceive(arg1, arg2, arg3, arg4)	arg1 = table_name arg2 = service_name arg3 = policy_name arg4 = maxMessage

Return codes

- 't' The operation was successful.
- 'f' The operation was unsuccessful.

Example

Create the table **VtiReceiveTest** using the default service name and policy name:

```
begin;
EXECUTE FUNCTION MQCreateVtiRead('VtiReceiveTest');
commit;
```

Insert a message to the queue:

```
INSERT INTO VtiReceiveTest(msg) values ('QMessage');
```

Read a message from the queue:
select * from VtiReceiveTest;

Attempting to read the queue a second time results in returning no rows because the table was created using the **MQCreateVtiReceive()** function, which removes entries as they are read.

MQCreateVtiWrite() function

The **MQCreateVtiWrite()** function creates a write-only VTI table and maps it to a queue that IBM WebSphere MQ manages.

Syntax

```

MQCreateVtiWrite ( --table_name
                  , --service_name
                  , --policy_name
                  , --maxMessage
                  )

```

table_name

Required parameter. Specifies the name of the table to be created. The queue pointed to by the *service_name* parameter is mapped to this table.

service_name

Optional parameter. Refers to the value in the **servicename** column of the **"informix".mqiservice** table. If *service_name* is not specified, IDS.DEFAULT.SERVICE is used as the service. The maximum size of *service_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **policyname** column of the **"informix".mqipolicy** table. If *policy_name* is not specified, IDS.DEFAULT.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

maxMessage

Optional parameter. Specifies the maximum length of the message to be sent or received. The default value is 4000; the maximum allowable size is 32628. If the value is -1, the message is a CLOB data type. If the value is -2, the message is a BLOB data type.

Usage

You can perform only an insert operation on this table. You cannot perform a select operation on this table.

The following table describes how the arguments for the **MQCreateVtiWrite()** function are interpreted.

Table 8-4. MQCreateVtiWrite() argument interpretation

Usage	Argument interpretation
MQCreateVtiWrite(arg1)	arg1 = <i>table_name</i>

Table 8-4. MQCreateVtiWrite() argument interpretation (continued)

Usage	Argument interpretation
MQCreateVtiWrite(arg1, arg2)	arg1 = <i>table_name</i> arg2 = <i>service_name</i>
MQCreateVtiWrite(arg1, arg2, arg3)	arg1 = <i>table_name</i> arg2 = <i>service_name</i> arg3 = <i>policy_name</i>
MQCreateVtiWrite(arg1, arg2, arg3, arg4)	arg1 = <i>table_name</i> arg2 = <i>service_name</i> arg3 = <i>policy_name</i> arg4 = <i>maxMessage</i>

Example

The following example creates a table named `qm0vti` for service `lser.qm1`.

```
execute function MQCreateVtiRead("qm0vti", "lser.qm1");
```

MQHasMessage() function

The `MQHasMessage()` function checks if a message is available from the WMQ.

Syntax

```

MQHasMessage(
    service_name
    , --policy_name
    , --correl_id
)

```

service_name

Optional parameter. Refers to the value in the **servicename** column of the **"informix".mqiservice** table. If *service_name* is not specified, `IDS.DEFAULT.SERVICE` is used as the service. The maximum size of *service_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **policyname** column of the **"informix".mqipolicy** table. If *policy_name* is not specified, `IDS.DEFAULT.POLICY` is used as the policy. The maximum size of *policy_name* is 48 bytes.

correl_id

Optional parameter. A string containing a correlation identifier to be associated with this message. The *correl_id* is often specified in request and reply scenarios to associate requests with replies. The maximum size of *correl_id* is 24 bytes. If not specified, no correlation ID is added to the message.

Usage

You can simulate event processing by using this function and other MQ functions to write custom procedures and run them inside the Scheduler at specified intervals.

The following table describes how the arguments for the **MQHasMessage()** function are interpreted.

Table 8-5. MQHasMessage() argument interpretation

Usage	Argument interpretation
MQHasMessage()	No arguments
MQHasMessage(arg1)	arg1 = <i>service_name</i>
MQHasMessage(arg1, arg2)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i>
MQHasMessage(arg1, arg2, arg3)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i> arg3 = <i>correl_id</i>

Return codes

1 One message or more than one message is present.

0 No Messages are available.

Error The operation was unsuccessful.

Example

This following example reads the message with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *correl_id*: "TESTS"

```
begin;  
EXECUTE FUNCTION MQHasMessage('MYSERVICE','MYPOLICY', 'TESTS');  
commit;
```

MQInquire() function

The **MQInquire()** function, which is the same as the IBM WebSphere MQINQ() function, queries attributes of the queue. The **MQInquire()** is the interface between your SQL and IBM WebSphere MQ.

Syntax

►► MQInquire—(————— selector —————) ◀◀
 └── *service_name* —, —┘

service_name

Optional parameter. Refers to the value in the **servicename** column of the

"**informix**".**mqiservice** table. If *service_name* is not specified, IDS.DEFAULT.SERVICE is used as the service. The maximum size of *service_name* is 48 bytes.

selector An integer or character attribute selectors number or string, such as MQCA_* or MQIA_* values that exist in WMQ product documentation or header files. Examples of string values are MQIA_Q_TYPE or MQIA_CURRENT_Q_DEPTH.

Usage

The following table describes how the arguments for the **MQInquire()** function are interpreted.

Table 8-6. MQInquire() argument interpretation

Usage	Argument interpretation
MQInquire(arg1)	arg1 = <i>selector (number or string)</i>
MQInquire(arg1, arg2)	arg1 = <i>service_name</i> arg2 = <i>(number or string)</i>

You can use IBM WebSphere MQINQ() selectors.

Return codes

A string of LVARCHAR type

The operation was successful.

NULL No Messages are available.

Error The operation was unsuccessful.

Examples

The following example shows an integer selector for a queue type:

```
execute function MQInquire('IDS.DEFAULT.SERVICE',20); -- Queue Type
```

The following example shows a character attribute selector for a queue type:

```
execute function MQInquire('MQIA_Q_TYPE');
```

The following example shows a string selector for queue depth:

```
execute function MQInquire('IDS.DEFAULT.SERVICE',3);
```

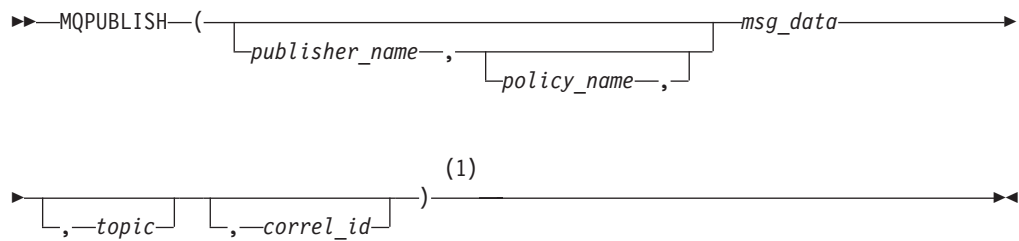
The following example shows a character attribute selector for queue depth:

```
execute function MQInquire('IDS.DEFAULT.SERVICE',  
MQIA_CURRENT_Q_DEPTH');
```

MQPublish() function

The **MQPublish()** function publishes a message on one or more topics to a queue managed by WMQ.

Syntax



Notes:

- 1 See the Usage section for argument interpretation.

publisher_name

Optional parameter. Refers to the value in the **pubsubname** column of the "informix".mqipubsub table. If *publisher_name* is not specified, IDS.DEFAULT.PUBLISHER is used as the publisher. The maximum length of *publisher_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **policyname** column of the "informix".mqipolicy table. If *policy_name* is not specified, IDS.DEFAULT.PUB.SUB.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

msg_data

Required parameter. A string containing the data to be sent by WMQ. The maximum size of the string is defined by the LVARCHAR data type. If *msg_data* is NULL, it sends a zero-length message to the queue.

topic

Optional parameter. A string containing the topic for the message publication. The maximum size of a topic is 40 bytes. Multiple topics can be specified in one string (up to 40 characters long). Each topic must be separated by a colon. For example, "t1:t2:the third topic" indicates that the message is associated with all three topics: t1, t2, and the third topic. If no topic is specified, none are associated with the message.

correl_id

Optional parameter. A string containing a correlation identifier to be associated with this message. The *correl_id* is often specified in request and reply scenarios to associate requests with replies. The maximum size of *correl_id* is 24 bytes. If not specified, no correlation ID is added to the message.

Usage

The **MQPublish()** function publishes data to WMQ. It requires the installation of the WMQ Publish/Subscribe component of WMQ, and that the Message Broker is running.

The **MQPublish()** function publishes the data contained in *msg_data* to the WMQ publisher specified in *publisher_name*, using the quality of service policy defined by *policy_name*.

The following table describes how the arguments for the **MQPublish()** function are interpreted.

Table 8-7. MQPublish() argument interpretation

Usage	Argument interpretation
MQPublish(arg1)	arg1 = <i>msg_data</i>
MQPublish(arg1, arg2)	arg1 = <i>msg_data</i> arg2 = <i>topic</i>
MQPublish(arg1, arg2, arg3)	arg1 = <i>publisher_name</i> arg2 = <i>msg_data</i> arg3 = <i>topic</i>
MQPublish(arg1, arg2, arg3, arg4)	arg1 = <i>publisher_name</i> arg2 = <i>policy_name</i> arg3 = <i>msg_data</i> arg4 = <i>topic</i>
MQPublish(arg1, arg2, arg3, arg4, arg5)	arg1 = <i>publisher_name</i> arg2 = <i>policy_name</i> arg3 = <i>msg_data</i> arg4 = <i>topic</i> arg5 = <i>correl_id</i>

Return codes

- 1 The operation was successful.
- Error** The operation was unsuccessful.

Examples

Example 1

```
begin;
EXECUTE FUNCTION MQPublish('Testing 123');
commit;
```

This example publishes the message with the following parameters:

- *publisher_name*: default publisher
- *policy_name*: default policy
- *msg_data*: "Testing 123"
- *topic*: None
- *correl_id*: None

Example 2

```
begin;
EXECUTE FUNCTION MQPublish('MYPUBLISHER','Testing 345','TESTTOPIC');
commit;
```

This example publishes the message with the following parameters:

- *publisher_name*: "MYPUBLISHER"
- *policy_name*: default policy

- *msg_data*: "Testing 345"
- *topic*: "TESTTOPIC"
- *correl_id*: None

Example 3

```
begin;
EXECUTE FUNCTION MQPublish('MYPUBLISHER','MYPOLICY','Testing 678','TESTTOPIC',
'TEST1');
commit;
```

This example publishes the message with the following parameters:

- *publisher_name*: "MYPUBLISHER"
- *policy_name*: "MYPOLICY"
- *msg_data*: "Testing 678"
- *topic*: "TESTTOPIC"
- *correl_id*: "TEST1"

Example 4

```
begin;
EXECUTE FUNCTION MQPublish('Testing 901','TESTS');
commit;
```

This example publishes the message with the following parameters:

- *publisher_name*: default publisher
- *policy_name*: default policy
- *msg_data*: "Testing 901"
- *topic*: "TESTS"
- *correl_id*: None

Example 5

```
begin;
EXECUTE FUNCTION MQPublish('SEND.MESSAGE', 'emergency', 'CODE BLUE', 'expedite');
commit;
```

This example publishes the message with the following parameters:

- *publisher_name*: "SEND.MESSAGE"
- *policy_name*: "emergency"
- *msg_data*: "CODE BLUE"
- *topic*: "expedite"
- *correl_id*: None

Example 6

The following table contains sample rows and columns in the "informix".mqipubsub table.

	pubsubname column	receiver column	pubsubtype column
Sample row 1	'IDS.DEFAULT. PUBLISHER'	' '	'Publisher'
Sample row 2	'IDS.DEFAULT. SUBSCRIBER'	'IDS.DEFAULT. SUBSCRIBER.RECEIVER'	'Subscriber'

```

begin;
EXECUTE FUNCTION
    MQSubscribe('IDS.DEFAULT.SUBSCRIBER',
                'IDS.DEFAULT.PUB.SUB.POLICY', 'Weather');
commit;

```

This statement demonstrates a subscriber registering an interest in messages containing the topic “Weather,” with the following parameters:

- *subscriber_name*: "IDS.DEFAULT.SUBSCRIBER"
- *policy_name*: "IDS.DEFAULT.PUB.SUB.POLICY"
- *topic*: "Weather"

```

begin;
EXECUTE FUNCTION MQPublish('IDS.DEFAULT.PUBLISHER',
                           'IDS.DEFAULT.PUB.SUB.POLICY', 'Rain', 'Weather');
commit;

```

This statement publishes the message with the following parameters:

- *publisher_name*: "IDS.DEFAULT.PUBLISHER"
- *policy_name*: "IDS.DEFAULT.PUB.SUB.POLICY"
- *msg_data*: "Rain"
- *topic*: "Weather"
- *correl_id*: None

```

begin;
EXECUTE FUNCTION MQReceive('IDS.DEFAULT.SUBSCRIBER.RECEIVER',
                           'IDS.DEFAULT.PUB.SUB.POLICY');
commit;

```

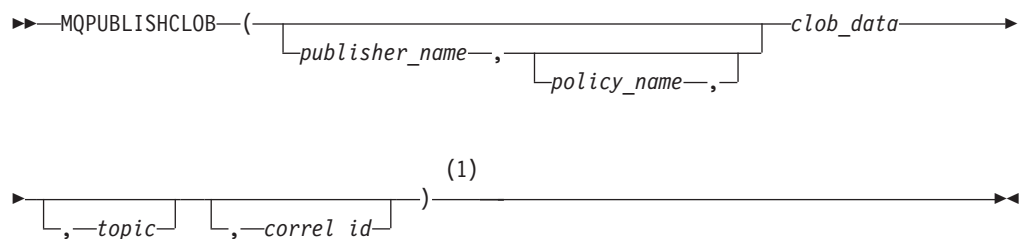
This statement receives the message with the following parameters (it returns "Rain"):

- *service_name*: "IDS.DEFAULT.SUBSCRIBER.RECEIVER"
- *policy_name*: "IDS.DEFAULT.PUB.SUB.POLICY"

MQPublishClob() function

The **MQPublishClob()** function publishes CLOB data on one or more topics to a queue managed by WMQ.

Syntax



Notes:

- 1 See the Usage section for argument interpretation.

publisher_name

Optional parameter. Refers to the value in the **pubsubname** column of the

"informix".mqipubsub table. If *publisher_name* is not specified, IDS.DEFAULT.PUBLISHER is used as the publisher. The maximum length of *publisher_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **polycname** column of the **"informix".mqipolicy** table. If *policy_name* is not specified, IDS.DEFAULT.PUB.SUB.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

clob_data

Required parameter. The CLOB data to be sent to WMQ. Even though the CLOB data size can be up to 4 TB, the maximum size of the message is limited by what Websphere MQ supports. If *clob_data* is NULL, it sends a zero-length message to the queue.

topic

Optional parameter. A string containing the topic for the message publication. The maximum size of a topic is 40 bytes. Multiple topics can be specified in one string (up to 40 characters long). Each topic must be separated by a colon. For example, "t1:t2:the third topic" indicates that the message is associated with all three topics: t1, t2, and the third topic. If no topic is specified, none are associated with the message.

correl_id

Optional parameter. A string containing a correlation identifier to be associated with this message. The *correl_id* is often specified in request and reply scenarios to associate requests with replies. The maximum size of *correl_id* is 24 bytes. If not specified, no correlation ID is added to the message.

Usage

The **MQPublishClob()** function publishes data to WMQ. It requires the installation of the WMQ Publish/Subscribe component of WMQ, and that the Message Broker is running.

The **MQPublishClob()** function publishes the data contained in *clob_data* to the WMQ publisher specified in *publisher_name*, using the quality of service policy defined by *policy_name*.

The following table describes how the arguments for the **MQPublishClob()** function are interpreted.

Table 8-8. MQPublishClob() argument interpretation

Usage	Argument interpretation
MQPublishClob(arg1)	arg1 = <i>clob_data</i>
MQPublishClob(arg1, arg2)	arg1 = <i>clob_data</i>
	arg2 = <i>topic</i>
MQPublishClob(arg1, arg2, arg3)	arg1 = <i>publisher_name</i>
	arg2 = <i>clob_data</i>
	arg3 = <i>topic</i>

Table 8-8. MQPublishClob() argument interpretation (continued)

Usage	Argument interpretation
MQPublishClob(arg1, arg2, arg3, arg4)	arg1 = <i>publisher_name</i> arg2 = <i>policy_name</i> arg3 = <i>clob_data</i> arg4 = <i>topic</i>
MQPublishClob(arg1, arg2, arg3, arg4, arg5)	arg1 = <i>publisher_name</i> arg2 = <i>policy_name</i> arg3 = <i>clob_data</i> arg4 = <i>topic</i> arg5 = <i>correl_id</i>

Return codes

- 1 The operation was successful.
- Error** The operation was unsuccessful.

Examples

Example 1

```
begin;
EXECUTE FUNCTION MQPublishClob(filetoclob("/work/mydata","client");
commit;
```

This example publishes the message with the following parameters:

- *publisher_name*: default publisher
- *policy_name*: default policy
- *clob_data*: filetoclob("/work/mydata", "client")
- *topic*: None
- *correl_id*: None

Example 2

```
begin;
EXECUTE FUNCTION MQPublishClob('MYPUBLISHER',filetoclob("/work/mydata", "client"),
'TESTTOPIC');commit;
```

This example publishes the message with the following parameters:

- *publisher_name*: "MYPUBLISHER"
- *policy_name*: default policy
- *clob_data*: filetoclob("/work/mydata", "client")
- *topic*: "TESTTOPIC"
- *correl_id*: None

Example 3

```
begin;
EXECUTE FUNCTION MQPublishClob('MYPUBLISHER','MYPOLICY',filetoclob("/work/mydata",
"client"),'TESTTOPIC','TEST1');commit;
```

This example publishes the message with the following parameters:

- *publisher_name*: "MYPUBLISHER"
- *policy_name*: "MYPOLICY"
- *clob_data*: filetoclob("/work/mydata", "client")
- *topic*: "TESTTOPIC"
- *correl_id*: "TEST1"

Example 4

```
begin;  
EXECUTE FUNCTION MQPublishClob(filetoclob("/work/mydata", "client"), 'TESTS');  
commit;
```

This example publishes the message with the following parameters:

- *publisher_name*: default publisher
- *policy_name*: default policy
- *clob_data*: filetoclob("/work/mydata", "client")
- *topic*: "TESTS"
- *correl_id*: None

Example 5

```
begin;  
EXECUTE FUNCTION MQPublishClob('SEND.MESSAGE', 'emergency',  
    filetoclob("/work/mydata", "client") 'expedite');commit;
```

This example publishes the message with the following parameters:

- *publisher_name*: "SEND.MESSAGE"
- *policy_name*: "emergency"
- *clob_data*: filetoclob("/work/mydata", "client")
- *topic*: "expedite"
- *correl_id*: None

Example 6

The following table contains sample rows and columns in the "informix".mqipubsub table.

	pubsubname column	receiver column	pubsubtype column
Sample row 1	'IDS.DEFAULT. PUBLISHER'	' '	'Publisher'
Sample row 2	'IDS.DEFAULT. SUBSCRIBER'	'IDS.DEFAULT. SUBSCRIBER.RECEIVER'	'Subscriber'

```
begin;  
EXECUTE FUNCTION  
    MQSubscribe('IDS.DEFAULT.SUBSCRIBER',  
        'IDS.DEFAULT.PUB.SUB.POLICY', 'Weather');  
commit;
```

This statement demonstrates a subscriber registering an interest in messages containing the topic "Weather," with the following parameters:

- *subscriber_name*: "IDS.DEFAULT.SUBSCRIBER"
- *policy_name*: "IDS.DEFAULT.PUB.SUB.POLICY"
- *topic*: "Weather"

```
begin;
EXECUTE FUNCTION MQPublishClob('IDS.DEFAULT.PUBLISHER',
                               'IDS.DEFAULT.PUB.SUB.POLICY', filetoclob("/work/mydata",
                               "client"), 'Weather');commit;
```

This statement publishes the message with the following parameters:

- *publisher_name*: "IDS.DEFAULT.PUBLISHER"
- *policy_name*: "IDS.DEFAULT.PUB.SUB.POLICY"
- *clob_data*: filetoclob("/work/mydata", "client")
- *topic*: "Weather"
- *correl_id*: None

```
begin;
EXECUTE FUNCTION MQReceiveClob('IDS.DEFAULT.SUBSCRIBER.RECEIVER',
                               'IDS.DEFAULT.PUB.SUB.POLICY');
commit;
```

This statement receives the message with the following parameters:

- *service_name*: "IDS.DEFAULT.SUBSCRIBER.RECEIVER"
- *policy_name*: "IDS.DEFAULT.PUB.SUB.POLICY"

MQRead() function

The **MQRead()** function returns a message from WMQ without removing the message from the queue.

Syntax

```

➤➤ MQREAD—(—┐──────────────────────────────────────────────────────────────────────────────────┐───➤➤
               └──service_name──┐──────────────────────────────────────────────────────────┐
                                └──,—policy_name──┐──────────────────────────────────────────┐
                                                  └──,—correl_id──┐──────────────────────────────────┐

```

service_name

Optional parameter. Refers to the value in the **servicename** column of the **"informix".mqiservice** table. If *service_name* is not specified, IDS.DEFAULT.SERVICE is used as the service. The maximum size of *service_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **policyname** column of the **"informix".mqipolicy** table. If *policy_name* is not specified, IDS.DEFAULT.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

correl_id

Optional parameter. A string containing a correlation identifier to be associated with this message. The *correl_id* is often specified in request and reply scenarios to associate requests with replies. The maximum size of *correl_id* is 24 bytes. If not specified, no correlation ID is added to the message.

Usage

The **MQRead()** function returns a message from the WMQ queue specified by *service_name*, using the quality of service policy defined in *policy_name*. This function does not remove the message from the queue associated with *service_name*. If *correl_id* is specified, then the first message with a matching correlation ID is returned. If *correl_id* is not specified, then the message at the head of the queue is returned. The result of the function is a string of type LVARCHAR. If no messages are returned, this function returns NULL. This function only reads committed messages.

The following table describes how the arguments for the **MQRead()** function are interpreted.

Table 8-9. MQRead() argument interpretation

Usage	Argument interpretation
MQRead()	No arguments
MQRead(arg1)	arg1 = <i>service_name</i>
MQRead(arg1, arg2)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i>
MQRead(arg1, arg2, arg3)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i> arg3 = <i>correl_id</i>

Return codes

A string of type LVARCHAR

The operation was successful.

NULL No Messages are available.

Error The operation was unsuccessful.

Examples

Example 1

```
begin;  
EXECUTE FUNCTION MQRead();  
commit;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table VALUES(MQRead());
```

This example reads the message at the head of the queue with the following parameters:

- *service_name*: default service name
- *policy_name*: default policy name
- *correl_id*: None

Example 2

```
begin;  
EXECUTE FUNCTION MQRead('MYSERVICE');  
rollback;
```

Alternatively, the following syntax can be used:
insert into my_order_table VALUES(MQRead('MYSERVICE'));

This example reads the message at the head of the queue with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: default policy name
- *correl_id*: None

Example 3

```
begin;  
EXECUTE FUNCTION MQRead('MYSERVICE','MYPOLICY');  
commit;
```

Alternatively, the following syntax can be used:
insert into my_order_table VALUES(MQRead('MYSERVICE', 'MYPOLICY'));

This example reads the message at the head of the queue with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *correl_id*: None

Example 4

```
begin;  
EXECUTE FUNCTION MQRead('MYSERVICE','MYPOLICY', 'TESTS');  
commit;
```

Alternatively, the following syntax can be used:
insert into my_order_table VALUES(MQRead('MYSERVICE', 'MYPOLICY', 'TESTS'));

This example reads the message at the head of the queue with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *correl_id*: "TESTS"

MQReadClob() function

The **MQReadClob()** function returns a message as a CLOB from WMQ without removing the message from the queue.

Syntax

►► MQREADCLOB ((*service_name* [, *policy_name*] [, *correl_id*])) ►►

service_name

Optional parameter. Refers to the value in the **servicename** column of the

"**informix**".**mqiservice** table. If *service_name* is not specified, IDS.DEFAULT.SERVICE is used as the service. The maximum size of *service_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **polycname** column of the "**informix**".**mqipolicy** table. If *policy_name* is not specified, IDS.DEFAULT.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

correl_id

Optional parameter. A string containing a correlation identifier to be associated with this message. The *correl_id* is often specified in request and reply scenarios to associate requests with replies. The maximum size of *correl_id* is 24 bytes. If not specified, no correlation ID is added to the message.

Usage

The **MQReadClob()** function returns a message as a CLOB from the WMQ location specified by *service_name*, using the quality-of-service policy defined in *policy_name*. This function does not remove the message from the queue associated with *service_name*. If *correl_id* is specified, then the first message with a matching correlation ID is returned. If *correl_id* is not specified, then the message at the head of the queue is returned. The result of this function is a CLOB type. If no messages are available to be returned, this function returns NULL. This function only reads committed messages.

The following table describes how the arguments for the **MQReadClob()** function are interpreted.

Table 8-10. MQReadClob() argument interpretation

Usage	Argument interpretation
MQReadClob()	No arguments
MQReadClob(arg1)	arg1 = <i>service_name</i>
MQReadClob(arg1, arg2)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i>
MQReadClob(arg1, arg2, arg3)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i> arg3 = <i>correl_id</i>

Return codes

The contents of the message as a CLOB

The operation was successful. If no messages are available, the result is NULL.

Error The operation was unsuccessful.

Example

Example 1

```
begin;  
EXECUTE FUNCTION MQReadClob();  
commit;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table(clob_col) VALUES(MQReadClob());
```

This example reads the content of the message as a CLOB at the head of the queue into the CLOB with the following parameters:

- *service_name*: default service name
- *policy_name*: default policy name
- *correl_id*: None

Example 2

```
begin;  
EXECUTE FUNCTION MQReadClob('MYSERVICE');  
rollback;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table(clob_col)  
VALUES(MQReadClob('MYSERVICE'));
```

This example reads the content of the message as a CLOB at the head of the queue into the CLOB with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: default policy name
- *correl_id*: None

Example 3

```
begin;  
EXECUTE FUNCTION MQReadClob('MYSERVICE','MYPOLICY');  
commit;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table(clob_col)  
VALUES(MQReadClob('MYSERVICE','MYPOLICY'));
```

This example reads the content of the message as a CLOB at the head of the queue into the CLOB with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *correl_id*: None

Example 4

```
begin;  
EXECUTE FUNCTION MQReadClob('MYSERVICE','MYPOLICY','TESTS');  
commit;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table(clob_col)  
VALUES(MQReadClob('MYSERVICE','MYPOLICY','TESTS'));
```

This example reads the content of the message as a CLOB at the head of the queue into the CLOB with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *correl_id*: "TESTS"

MQReceive() function

The **MQReceive()** function returns a message from the WMQ queue and removes the message from the queue.

Syntax

```

MQRECEIVE(
  service_name
  [, policy_name]
  [, correl_id]
)

```

service_name

Optional parameter. Refers to the value in the **servicename** column of the "informix".mqiservice table. If *service_name* is not specified, IDS.DEFAULT.SERVICE is used as the service. The maximum size of *service_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **policyname** column of the "informix".mqipolicy table. If *policy_name* is not specified, IDS.DEFAULT.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

correl_id

Optional parameter. A string containing a correlation identifier to be associated with this message. The *correl_id* is often specified in request and reply scenarios to associate requests with replies. The maximum size of *correl_id* is 24 bytes. If not specified, no correlation ID is added to the message.

Usage

The **MQReceive()** function returns a message from the WMQ location specified by *service_name*, using the quality of service policy *policy_name*. This function removes the message from the queue associated with *service_name*. If *correl_id* is specified, then the first message with a matching correlation identifier is returned. If *correl_id* is not specified, then the message at the head of the queue is returned. The result of the function is a string LVARCHAR type. If no messages are available to be returned, the function returns NULL.

The following table describes how the arguments for the **MQReceive()** function are interpreted.

Table 8-11. MQReceive() argument interpretation

Usage	Argument interpretation
MQReceive()	No arguments
MQReceive(arg1)	arg1 = <i>service_name</i>
MQReceive(arg1, arg2)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i>

Table 8-11. MQReceive() argument interpretation (continued)

Usage	Argument interpretation
MQReceive(arg1, arg2, arg3)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i> arg3 = <i>correl_id</i>

Return codes

A string of LVARCHAR type

The operation was successful.

NULL No messages are available.

Error The operation was unsuccessful.

Examples

Example 1

```
begin;
EXECUTE FUNCTION MQReceive();
commit;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table VALUES(MQReceive());
```

This example receives the message at the head of the queue with the following parameters:

- *service_name*: default service name
- *policy_name*: default policy name
- *correl_id*: none

Example 2

```
begin;
EXECUTE FUNCTION MQReceive('MYSERVICE');
rollback;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table VALUES(MQReceive('MYSERVICE'));
```

This example receives the message at the head of the queue with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: default policy name
- *correl_id*: none

Example 3

```
begin;
EXECUTE FUNCTION MQReceive('MYSERVICE','MYPOLICY');
commit;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table VALUES(MQReceive('MYSERVICE', 'MYPOLICY'));
```

This example receives the message at the head of the queue with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *correl_id*: none

Example 4

```
begin;  
EXECUTE FUNCTION MQReceive('MYSERVICE','MYPOLICY','1234');  
commit;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table VALUES(MQReceive('MYSERVICE', 'MYPOLICY', '1234'));
```

This example receives the message at the head of the queue with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *correl_id*: "1234"

MQReceiveClob() function

The **MQReceiveClob()** function retrieves a message as a CLOB from the WMQ queue and removes the message from the queue.

Syntax

```
MQRECEIVECLOB( ( [ service_name [ , policy_name [ , correl_id ] ] ] ) )
```

service_name

Optional parameter. Refers to the value in the **servicename** column of the **"informix".mqiservice** table. If *service_name* is not specified, IDS.DEFAULT.SERVICE is used as the service. The maximum size of *service_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **policyname** column of the **"informix".mqipolicy** table. If *policy_name* is not specified, IDS.DEFAULT.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

correl_id

Optional parameter. A string containing a correlation identifier to be associated with this message. The *correl_id* is often specified in request and reply scenarios to associate requests with replies. The maximum size of *correl_id* is 24 bytes. If not specified, no correlation ID is added to the message.

Usage

The **MQReceiveClob()** function returns a message as a CLOB from the WMQ location specified by *service_name*, using the quality-of-service policy *policy_name*. This function removes the message from the queue associated with *service_name*. If *correl_id* is specified, then the first message with a matching correlation identifier is returned. If *correl_id* is not specified, then the message at the head of the queue is returned. The result of the function is a CLOB. If messages are not available to be returned, the function returns NULL.

The following table describes how the arguments for the **MQReceiveClob()** function are interpreted.

Table 8-12. MQReceiveClob() argument interpretation

Usage	Argument interpretation
MQReceiveClob()	No arguments
MQReceiveClob(arg1)	arg1 = <i>service_name</i>
MQReceiveClob(arg1, arg2)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i>
MQReceiveClob(arg1, arg2, arg3)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i> arg3 = <i>correl_id</i>

Return codes

The contents of the message as a CLOB

The operation was successful. If no messages are available, the result is NULL.

Error The operation was unsuccessful.

Examples

Example 1

```
begin;  
EXECUTE FUNCTION MQReceiveClob();  
commit;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table(clob_col) VALUES(MQReceiveClob());
```

This example receives the content of the message as a CLOB at the head of the queue into the CLOB with the following parameters:

- *service_name*: default service name
- *policy_name*: default policy name
- *correl_id*: none

Example 2

```
begin;  
EXECUTE FUNCTION MQReceiveClob('MYSERVICE');  
rollback;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table(clob_col)
VALUES(MQReceiveClob('MYSERVICE'));
```

This example receives the content of the message as a CLOB at the head of the queue into the CLOB with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: default policy name
- *correl_id*: none

Example 3

```
begin;
EXECUTE FUNCTION MQReceiveClob('MYSERVICE', 'MYPOLICY');
commit;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table(clob_col)
VALUES(MQReceiveClob('MYSERVICE', 'MYPOLICY'));
```

This example receives the content of the message as a CLOB at the head of the queue into the CLOB with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *correl_id*: none

Example 4

```
begin;
EXECUTE FUNCTION MQReceiveClob('MYSERVICE', 'MYPOLICY', 'TESTS');
commit;
```

Alternatively, the following syntax can be used:

```
insert into my_order_table(clob_col)
VALUES(MQReceiveClob('MYSERVICE', 'MYPOLICY', 'TESTS'));
```

This example receives the content of the message as a CLOB at the head of the queue into the CLOB with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *correl_id*: "TESTS"

MQSend() function

The **MQSend()** function puts the message into the WMQ queue.

Syntax

```
►► MQSEND—(—service_name—, —policy_name—, —
```



Notes:

- 1 See the Usage section for information about argument interpretation.

service_name

Optional parameter. Refers to the value in the **servicename** column of the "informix".mqiservice table. If *service_name* is not specified, IDS.DEFAULT.SERVICE is used as the service. The maximum size of *service_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **policyname** column of the "informix".mqipolicy table. If *policy_name* is not specified, IDS.DEFAULT.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

msg_data

Required parameter. A string containing the data to be sent by WMQ. The maximum size of the string is defined by the LVARCHAR data type. If *msg_data* is NULL, it sends a zero-length message to the queue.

correl_id

Optional parameter. A string containing a correlation identifier to be associated with this message. The *correl_id* is often specified in request and reply scenarios to associate requests with replies. The maximum size of *correl_id* is 24 bytes. If not specified, no correlation ID is added to the message.

Usage

The **MQSend()** function puts the data contained in *msg_data* into the WMQ location specified by *service_name*, using the quality of policy name defined by *policy_name*. If *correl_id* is specified, then the message is sent with a correlation identifier. If *correl_id* is not specified, then no correlation ID is sent with the message.

The following table describes how the arguments for the **MQSend()** function are interpreted.

Table 8-13. MQSend() argument interpretation

Usage	Argument interpretation
MQSend(arg1)	arg1 = <i>msg_data</i>
MQSend(arg1, arg2)	arg1 = <i>service_name</i> arg2 = <i>msg_data</i>
MQSend(arg1, arg2, arg3)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i> arg3 = <i>msg_data</i>

Table 8-13. MQSend() argument interpretation (continued)

Usage	Argument interpretation
MQSend(arg1, arg2, arg3, arg4)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i> arg3 = <i>msg_data</i> arg4 = <i>correl_id</i>

Return codes

1 The operation was successful.

0 or Error

The operation was unsuccessful.

Examples

Example 1

```
EXECUTE FUNCTION MQSend('Testing 123')
```

This example sends the message to the WMQ with the following parameters:

- *service_name*: default service name
- *policy_name*: default policy
- *msg_data*: "Testing 123"
- *correl_id*: none

Example 2

```
begin;
EXECUTE FUNCTION MQSend('MYSERVICE','Testing 901');
commit;
```

This example sends the message to the WMQ with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: default policy
- *msg_data*: "Testing 901"
- *correl_id*: none

Example 3

```
begin;
EXECUTE FUNCTION MQSend('MYSERVICE','MYPOLICY','Testing 345');
commit;
```

This example sends the message to the WMQ with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *msg_data*: "Testing 345"
- *correl_id*: none

Example 4

```
begin;
EXECUTE FUNCTION MQSend('MYSERVICE','MYPOLICY','Testing 678','TEST3');
commit;
```

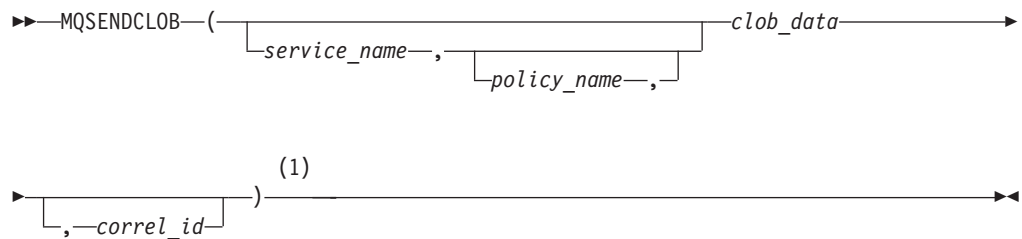
This example sends the message to the WMQ with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *msg_data*: "Testing 678"
- *correl_id*: "TEST3"

MQSendClob() function

The **MQSendClob()** function puts the CLOB data into the WMQ queue.

Syntax



Notes:

- 1 See the Usage section for information about argument interpretation.

service_name

Optional parameter. Refers to the value in the **servicename** column of the **"informix".mqiservice** table. If *service_name* is not specified, IDS.DEFAULT.SERVICE is used as the service. The maximum size of *service_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **policyname** column of the **"informix".mqipolicy** table. If *policy_name* is not specified, IDS.DEFAULT.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

clob_data

Required parameter. The CLOB data to be sent to WMQ. Even though the CLOB data size can be up to 4 TB, the maximum size of the message is limited by what Websphere MQ supports. If *clob_data* is NULL, it sends a zero-length message to the queue.

correl_id

Optional parameter. A string containing a correlation identifier to be associated with this message. The *correl_id* is often specified in request and reply scenarios to associate requests with replies. The maximum size of *correl_id* is 24 bytes. If not specified, no correlation ID is added to the message.

Usage

The **MQSendClob()** function puts the data contained in *clob_data* to the WMQ queue specified by *service_name*, using the quality of service policy defined by *policy_name*. If *correl_id* is specified, then the message is sent with a correlation identifier. If *correl_id* is not specified, then no correlation ID is sent with the message.

The following table describes how the arguments for the **MQSendClob()** function are interpreted.

Table 8-14. MQSendClob() argument interpretation

Usage	Argument interpretation
MQSendClob(arg1)	arg1 = <i>clob_data</i>
MQSendClob(arg1, arg2)	arg1 = <i>service_name</i> arg2 = <i>clob_data</i>
MQSendClob(arg1, arg2, arg3)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i> arg3 = <i>clob_data</i>
MQSendClob(arg1, arg2, arg3, arg4)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i> arg3 = <i>clob_data</i> arg4 = <i>correl_id</i>

Return codes

1 The operation was successful.

0 or Error

The operation was unsuccessful.

Examples

Example 1

```
begin;  
EXECUTE FUNCTION MQSendClob(filetoclob("/work/mydata", "client"));  
commit;
```

This example sends a CLOB to the WMQ with the following parameters:

- *service_name*: default service name
- *policy_name*: default policy
- *clob_data*: filetoclob("/work/mydata", "client")
- *correl_id*: none

Example 2

```
begin;  
EXECUTE FUNCTION MQSendClob('MYSERVICE', filetoclob("/work/mydata", "client"));  
commit;
```

This example sends a CLOB to the WMQ with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: default policy
- *msg_data*: filetoclob("/work/mydata", "client")
- *correl_id*: none

Example 3


```
begin;
EXECUTE FUNCTION MQSendClob('MYSERVICE', 'MYPOLICY',
filetoclob("/work/mydata", "client"));
commit;
```

This example sends a CLOB to the WMQ with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *msg_data*: filetoclob("/work/mydata", "client")
- *correl_id*: none

Example 4

```
begin;
EXECUTE FUNCTION MQSendClob('MYSERVICE', 'MYPOLICY',
filetoclob("/work/mydata", "client"), 'TEST3');
commit;
```

This example sends a CLOB to the WMQ with the following parameters:

- *service_name*: "MYSERVICE"
- *policy_name*: "MYPOLICY"
- *msg_data*: filetoclob("/work/mydata", "client")
- *correl_id*: "TEST3"

MQSubscribe() function

The **MQSubscribe()** function is used to register interest in WMQ messages published on one or more topics.

Syntax

```

▶▶ MQSUBSCRIBE ( ( subscriber_name , policy_name , topic ) ) ▶▶

```

subscriber_name

Optional parameter. Refers to the value in the **pubsubname** column of the "**informix**".**mqiservice** table. If *subscriber_name* is not specified, IDS.DEFAULT.SUBSCRIBER is used as the subscriber. The maximum size of *subscriber_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **policyname** column of the "**informix**".**mqipolicy** table. If *policy_name* is not specified, IDS.DEFAULT.PUB.SUB.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

topic

Required parameter. A string containing the topic for the message publication. The maximum size of a topic is 40 bytes. Multiple topics can be specified in one string (up to 40 characters long). Each topic must be separated by a colon. For example, "t1:t2:the third topic" indicates that the message is associated with all three topics: t1, t2, and the third topic. If no topic is specified, none are associated with the message.

Usage

The **MQSubscribe()** function is used to register interest in WMQ messages published on a specified topic. The *subscriber_name* specifies a logical destination for messages that match the specified topic. Messages published on the topic are placed on the queue referred by the service pointed to by the **receiver** column for the subscriber (*subscriber_name* parameter). These messages can be read or received through subsequent calls to the **MQRead()** and **MQReceive()** functions on the receiver service.

This function requires the installation of the WMQ Publish/Subscribe Component of WMQ and that the Message Broker must be running.

The following table describes how the arguments for the **MQSubscribe()** function are interpreted.

Table 8-15. MQSubscribe() argument interpretation

Usage	Argument interpretation
MQSubscribe(arg1)	arg1 = <i>topic</i>
MQSubscribe(arg1, arg2)	arg1 = <i>service_name</i> arg2 = <i>topic</i>
MQSubscribe(arg1, arg2, arg3)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i> arg3 = <i>topic</i>

Return codes

1 The operation was successful.

Error The operation was unsuccessful.

Examples

Example 1

The following table contains sample rows and columns in the "informix".mqipubsub table.

	pubsubname column	receiver column	pubsubtype column
Sample row 1	'IDS.DEFAULT. PUBLISHER'	"	'Publisher'
Sample row 2	'IDS.DEFAULT. SUBSCRIBER'	'IDS.DEFAULT. SUBSCRIBER.RECEIVER'	'Subscriber'

```
begin;  
EXECUTE FUNCTION MQSubscribe('IDS.DEFAULT.SUBSCRIBER',  
    'IDS.DEFAULT.PUB.SUB.POLICY', 'Weather');  
commit;
```

The above statement demonstrates a subscriber registering an interest in messages containing the topic "Weather" with the following parameters:

- *subscriber_name*: "IDS.DEFAULT.SUBSCRIBER"
- *policy_name*: "IDS.DEFAULT.PUB.SUB.POLICY"
- *topic*: "Weather"

```
begin;
EXECUTE FUNCTION MQPublish('IDS.DEFAULT.PUBLISHER',
'IDS.DEFAULT.PUB.SUB.POLICY', 'Rain', 'Weather');
commit;
```

The above statement publishes the message with the following parameters:

- *publisher_name*: "IDS.DEFAULT.PUBLISHER"
- *policy_name*: "IDS.DEFAULT.PUB.SUB.POLICY"
- *msg_data*: "Rain"
- *topic*: "Weather"
- *correl_id*: none

```
begin;
EXECUTE FUNCTION MQReceive('IDS.DEFAULT.SUBSCRIBER.RECEIVER',
'IDS.DEFAULT.PUB.SUB.POLICY');
commit;
```

The above statement receives the message with the following parameters (it returns "Rain"):

- *service_name*: "IDS.DEFAULT.SUBSCRIBER.RECEIVER"
- *policy_name*: "IDS.DEFAULT.PUB.SUB.POLICY"

Example 2

```
begin;
EXECUTE FUNCTION MQSubscribe('Weather');
commit;
```

This example demonstrates a subscriber registering an interest in messages containing the topics "Weather" with the following parameters:

- *subscriber_name*: default subscriber
- *policy_name*: default policy
- *topic*: "Weather"

Example 3

```
begin;
EXECUTE FUNCTION MQSubscribe('PORTFOLIO-UPDATES', 'BASIC-POLICY', 'Stocks:Bonds');
commit;
```

This example demonstrates a subscriber registering an interest in messages containing the topics "Stocks" and "Bonds" with the following parameters:

- *subscriber_name*: "PORTFOLIO-UPDATES"
- *policy_name*: "BASIC-POLICY"
- *topic*: "Stocks", "Bonds"

MQTrace() function

The **MQTrace()** procedure specifies the level of tracing and the location to which the trace file is written.

Syntax

►—MQTRACE—(—*trace_level*—,—*trace_file*—)—————►

trace_level

Required parameter. Integer value specifying the trace level, currently only a value of greater than 50 results in output.

trace_file

Required parameter. The full path and name of the file to which trace information is appended. The file must be writable by user **informix**.

To enable tracing, you must first create a trace class by inserting a record into the **systemtraceclasses** system catalog:

```
insert into informix.systraceclasses(name) values ('idsmq')
```

For more details regarding tracing, see the *IBM Informix Guide to SQL: Reference*.

Example

Enable tracing at a level of 50 with an output file of /tmp/trace.log:

```
EXECUTE PROCEDURE MQTrace(50, '/tmp/trace.log');
```

Execute a request:

```
begin;  
EXECUTE FUNCTION MQSend('IDS');  
commit;
```

Look at the trace output:

```
14:19:38 Trace ON level : 50  
14:19:47 >>ENTER : mqSend<<  
14:19:47 status:corrid is null  
14:19:47 >>ENTER : MqOpen<<  
14:19:47 status:MqOpen @ build_get_mq_cache()  
14:19:47 >>ENTER : build_get_mq_cache<<  
14:19:47 status:build_get_mq_cache @ mi_get_database_info()  
14:19:47 status:build_get_mq_cache @ build_mq_service_cache()  
14:19:47 >>ENTER : build_mq_service_cache<<  
14:19:47 <<EXIT : build_mq_service_cache>>  
14:19:47 status:build_get_mq_cache @ build_mq_policy_cache()  
14:19:47 >>ENTER : build_mq_policy_cache<<  
14:19:47 <<EXIT : build_mq_policy_cache>>  
14:19:47 status:build_get_mq_cache @ build_mq_pubsub_cache()  
14:19:47 >>ENTER : build_mq_pubsub_cache<<  
14:19:47 <<EXIT : build_mq_pubsub_cache>>  
14:19:47 <<EXIT : build_get_mq_cache>>  
14:19:47 status:MqOpen @ MqiGetServicePolicy()  
14:19:47 >>ENTER : MqiGetServicePolicy<<  
14:19:47 <<EXIT : MqiGetServicePolicy>>  
14:19:47 MQI:MqOpen @ MQCONN()  
14:19:47 status:MqOpen @ MqXadsRegister()  
14:19:47 >>ENTER : MqXadsRegister<<  
14:19:47 status:MqXadsRegister @ ax_reg()  
14:19:47 <<EXIT : MqXadsRegister>>  
14:19:47 status:MqOpen @ MqGetMqiContext()  
14:19:47 >>ENTER : MqGetMqiContext<<  
14:19:47 MQI:MqGetMqiContext @ MQOPEN()  
14:19:47 <<EXIT : MqGetMqiContext>>  
14:19:47 <<EXIT : MqOpen>>  
14:19:47 >>ENTER : MqTransmit<<  
14:19:47 >>ENTER : MqBuildMQPMO<<
```

```

14:19:47 <<EXIT : MqBuildMQPMQ>>
14:19:47 >>ENTER : MqBuildMQMDSend<<
14:19:47 <<EXIT : MqBuildMQMDSend>>
14:19:47 MQI:MqTransmit @ MQPUT()
14:19:47 <<EXIT : MqTransmit>>
14:19:47 <<EXIT : mqSend>>
14:19:47 >>ENTER : MqEndTran<<
14:19:47 MQI:MqEndTran @ MQCMIT()
14:19:47 status:MqEndTran @ MqShut()
14:19:47 >>ENTER : MqShut<<
14:19:47 status:MqEndTran @ MQDISC
14:19:47 <<EXIT : MqEndTran>>:

```

MQUnsubscribe() function

The **MQUnsubscribe()** function is used to unregister interest in WMQ messages published on one or more topics.

Syntax

```

➔➔MQUNSUBSCRIBE—(—subscriber_name—,—policy_name—,—topic—)—➔➔

```

subscriber_name

Optional parameter. Refers to the value in the **pubsubname** column of the "informix".mqiservice table. If *subscriber_name* is not specified, IDS.DEFAULT.SUBSCRIBER is used as the subscriber. The maximum size of *subscriber_name* is 48 bytes.

policy_name

Optional parameter. Refers to the value in the **policyname** column of the "informix".mqipolicy table. If *policy_name* is not specified, IDS.DEFAULT.PUB.SUB.POLICY is used as the policy. The maximum size of *policy_name* is 48 bytes.

topic

Required parameter. A string containing the topic for the message publication. The maximum size of a topic is 40 bytes. Multiple topics can be specified in one string (up to 40 characters long). Each topic must be separated by a colon. For example, "t1:t2:the third topic" indicates that the message is associated with all three topics: t1, t2, and the third topic. If no topic is specified, none are associated with the message.

Usage

The **MQUnsubscribe()** function is used to unregister interest in WMQ messages subscription on a specified topic. The *subscriber_name* specifies a logical destination for messages that match the specified topic.

This function requires the installation of the WMQ Publish/Subscribe Component of WMQ and that the Message Broker must be running.

The following table describes how the arguments for the **MQUnsubscribe()** function are interpreted.

Table 8-16. *MQUnsubscribe()* argument interpretation

Usage	Argument interpretation
MQUnsubscribe(arg1)	arg1 = <i>topic</i>

Table 8-16. MQUnsubscribe() argument interpretation (continued)

Usage	Argument interpretation
MQUnsubscribe(arg1, arg2)	arg1 = <i>service_name</i> arg2 = <i>topic</i>
MQUnsubscribe(arg1, arg2, arg3)	arg1 = <i>service_name</i> arg2 = <i>policy_name</i> arg3 = <i>topic</i>

Return codes

1 The operation was successful.

Error The operation was unsuccessful.

Examples

Example 1

```
begin;
EXECUTE FUNCTION MQUnsubscribe('Weather');
commit;
```

This example demonstrates unsubscribing an interest in messages containing the topic "Weather" with the following parameters:

- *subscriber_name*: default subscriber
- *policy_name*: default policy
- *topic*: "Weather"

Example 2

```
begin;
EXECUTE FUNCTION MQUnsubscribe('PORTFOLIO-UPDATES','BASIC-POLICY',
                                'Stocks:Bonds');
commit;
```

This example demonstrates unsubscribing an interest in messages containing the topics "Stocks" and "Bonds" with the following parameters:

- *subscriber_name*: "PORTFOLIO-UPDATES"
- *policy_name*: "BASIC-POLICY"
- *topic*: "Stocks", "Bonds"

MQVersion() function

The **MQVersion()** function returns version information.

The **MQVersion()** function returns the version of the MQ messaging extension.

Syntax

►►—MQVersion—()—◄◄

Example

Show the version:

```
EXECUTE FUNCTION MQVersion();
```

OutPut of the MQVersion() function: MQBLADE 2.0 on 29-MAR-2005

Chapter 9. MQ messaging configuration parameters

When you use MQ messaging over a network, you must set several database server configuration parameters,

These configuration parameters correspond to IBM WebSphere MQ (WMQ) environment variables.

Related tasks:

“Switching from client-based to server-based messaging” on page 6-4

Related reference:

Chapter 6, “About MQ messaging,” on page 6-1

“The “informix”.mqiservice table” on page 8-2

MQSERVER configuration parameter

Use the MQSERVER configuration parameter to define a channel, specify the location of the IBM WebSphere MQ server, and specify the communication method to be used.

onconfig.std *value*
none

range of values
ChannelName/TransportType/ConnectionName

takes effect
When the database server is stopped and restarted

Usage

You must set this configuration parameter when you use MQ messaging over a network. The configuration parameter contains the same information as the same as the WMQ MQSERVER environment variable.

The connection name must be a fully qualified network name.

The connection and channel names cannot include contain the forward slash (/) character, because it is used to separate the channel name, transport type, and connection name.

For more information about channel and connection names and transport types, see your IBM WebSphere MQ documentation.

Related tasks:

“Switching from server-based to client-based messaging” on page 6-4

“Switching from client-based to server-based messaging” on page 6-4

Related reference:

“The "informix".mqiservice table” on page 8-2

“MQCHLLIB configuration parameter”

“MQCHLTAB configuration parameter”

MQCHLLIB configuration parameter

Use the MQCHLLIB configuration parameter to specify the path to the directory containing the client channel definition table.

onconfig.std *value*

none

range of values

complete path name

takes effect

When the database server is stopped and restarted

Usage

You must set this configuration parameter when you use MQ messaging over a network. The configuration parameter contains the same information as the same as the IBM WebSphere MQ (WMQ) MQCHLLIB environment variable.

For example, if the path is /var/mqm, specify:

```
MQCHLLIB /var/mqm
```

Related tasks:

“Switching from server-based to client-based messaging” on page 6-4

“Switching from client-based to server-based messaging” on page 6-4

Related reference:

“The "informix".mqiservice table” on page 8-2

“MQCHLTAB configuration parameter”

“MQSERVER configuration parameter” on page 9-1

MQCHLTAB configuration parameter

Use the MQCHLTAB configuration parameter to specify the name of the client channel definition table.

onconfig.std *value*

none

range of values

String for the file name

takes effect

When the database server is stopped and restarted

Usage

You must set this configuration parameter when you use MQ messaging over a network. The configuration parameter contains the same information as the same as the IBM WebSphere MQ (WMQ) MQCHLTAB environment variable.

The default file name in the WMQ MQCHLTAB environment variable is AMQCLCHL.TAB.

For example, if the name of the client channel definition table that you are using is CCD1, specify:

MQCHLTAB CCD1.TAB

Related tasks:

“Switching from server-based to client-based messaging” on page 6-4

“Switching from client-based to server-based messaging” on page 6-4

Related reference:

“The "informix".mqiservice table” on page 8-2

“MQCHLLIB configuration parameter” on page 9-2

“MQSERVER configuration parameter” on page 9-1

Chapter 10. MQ messaging error handling

This topic describes MQ messaging error codes.

SQL State	Description
MQ000	Memory allocation failure in %FUNC%.
MQPOL	MQOPEN Policy : %POLICY%
MQSES	MQOPEN Session : %SESSION%
MQRCV	Read %BYTES% from the queue.
MQNMS	No data read/received, queue empty.
MQSUB	Subscribing to %SUBSCRIBE%.
MQVNV	VTI Table definition parameter NAME:%NAME% VALUE:%VALUE%.
MQNPL	VTI No policy defined for table mapped to MQ. Must define table with policy attribute.
MQNSV	VTI No service defined for table mapped to MQ. Must define table with service attribute.
MQNAC	VTI No access defined for table mapped to MQ. Must define table with access attribute.
MQBAC	VTI Invalid Access specification FOUND:%VALUE%, possible values%VALONE% or %VALTWO%.
MQVCN	VTI Qualified : Column 'correlid' cannot be qualified with NULL.
MQVTB	Table missing required 'message' column. Message column is bound to the queue, it is mandatory.
MQVSP	VTI mapped Queue did not include the POLICY and SESSION columns.
MQVIA	VTI table definition invalid access type (%VALUE%), valid access types are %READ% or %RECEIVE%.
MQVMS	VTI mapped queue missing SERVICE specification.
MQVMA	VTI mapped QUEUE creation did not include ACCESS definition.
MQVMP	VTI mapped QUEUE creation did not include POLICY specification.
MQVQC	VTI queue mapping, Column '%COLUMN%' must be qualified with a constant.
MQVQN	VTI queue mapping, Column '%COLUMN%' cannot be qualified with NULL.
MQVQE	VTI queue mapping, Column '%COLUMN%' can only use equality operator.
MQVQF	VTI queue mapping, column '%COLUMN%' - failed to fetch field.
MQSUN	Invalid selector '%IDX%' found, path not possible.
MQERX	Extended error : '%FUNC%', code:%CODE% explain: %EXPLAIN%, refer to MQSeries publication for further description.
MQGEN	%FUNC% encountered error %ERR% with accompanying message : %MSG%
MQTNL	Topic cannot be NULL.
MQCNL	Internal error encountered NULL context.
MQNLM	Cannot send NULL message.
MQVNQ	MQSeries underlying qualification system does not support negation.
MQVDQ	Qualifications cannot bridge between MQSeries and database.
MQEDN	MQ Transport error, service '%NAME%' underlying queue manager may not be activated.
MQEPL	Policy '%POLICY%' could not be found in the repository.
MQRLN	Error during read, expected %EXPECT%, received:%READ%.
MQELO	Error attempting to fetch CLOB, function:%NAME% returned %CODE%.
MQRDA	MQ Transport error, service '%NAME%' underlying transpost layer not enabled to receive requests

SQL State	Description
MQSDA	MQ Transport error, service '%NAME%' underlying transpost layer not enabled to send requests
MQVQM	MQSeries : Cannot have multiple qualifies for the same column (%COLUMN%).
MQRFQ	Retrieved entries from queue, at least one entry failed qualification - data lost.
MQQCI	Qualification column invalid, only can qualify on 'topic' and 'correlid'.
MQGER	MQ Error : %MSG%
MQGVT	MQ VTI Error : %MSG%
MQZCO	Correlation value found to be zero length, invalid value for MQSeries.
MQVTN	Must supply name of VTI table.
MQ018	FUNCTION:%NAME%, SERVICE:%SERVICE%, POLICY:%POLICY% :: The specified (sender, receiver, distribution list, publisher, or subscriber) service was not found, so the request was not carried out.
MQ020	FUNCTION:%NAME%, SERVICE:%SERVICE%, POLICY:%POLICY% :: The specified policy was not found, so the request was not carried out.
MQT40	Topic exceeded forty character maximum.
MQINX	Input too large, maximum:%len% found:%txt%
MQITM	Invalid table 'msg' column size %len%, valid range (1-%max%)
MQEXT	AMRC_TRANSPORT_ERR, fetched secondary error at:%NAME%, MQI error :%ERR%
MQXAR	Xadatasource (%XADS%) registration error : FUNCTION: %FUNCTION%, RETURN VALUE: %VALUE%
MQ010	FUNCTION:%NAME%: Unable to obtain database information.
MQ011	FUNCTION:%NAME%: Error while querying table:%TABNAME%
MQ012	FUNCTION:%NAME%: Unexpected NULL value while querying the table:%TABNAME%
MQ013	FUNCTION:%NAME%: Unexpected return value from mi function while querying table:%TABNAME%
MQ014	FUNCTION:%NAME%: Unexpected failure opening mi connection while querying table:%TABNAME%
MQMQI	FUNCTION:%FNAME%, SERVICE:%SERVICE%, POLICY:%POLICY% :: MQI Error generated by %MQINAME% with CompCode=%CCODE%, Reason=%REASON%.
MQ015	FUNCTION:%FNAME%, SERVICE:%SERVICE%, POLICY:%POLICY% :: %NAME% is not present in the database %TABNAME% table.
MQ016	FUNCTION:%FNAME%, SERVICE:%SERVICE%, POLICY:%POLICY% :: Connection to Multiple QueueManagers are not allowed in the same transaction.
MQ019	FUNCTION:%FNAME%, SERVICE:%SERVICE%, POLICY:%POLICY% :: Internal Error. not able to switch to the virtual processor where the MQCONN() is invoked.
MQ017	FUNCTION:%FNAME%, SERVICE:%SERVICE%, POLICY:%POLICY% :: Internal Error. The Virtual processor class not the same as ""MQ""

Chapter 11. Sample MQ messaging code

This topic contains sample SQL statements that you can run in the **stores_demo** database, using DB-Access.

The sample statements are for one queue manager. However, you can use multiple queue managers.

```
begin;

select MQSEND ('lser.qm1', 'IDS.DEFAULT.POLICY',
              TRIM(fname) || ' ' || TRIM(lname) || ' ' ||
              TRIM(company) || ' ' || TRIM(address1) || ' ' ||
              TRIM(NVL(address2,'')) || ' ' || TRIM(city) || ' ' ||
              state || ' ' || zipcode || ' ' || TRIM(phone) || ' ',
              state)
from customer;

select MQSEND ('lser.qm1', 'IDS.DEFAULT.POLICY',
              stock_num || ' ' || manu_code || ' ' || TRIM(description)
              || ' ' || unit_price || ' ' || unit
              || ' ' || TRIM(unit_descr) || ' ',
              manu_code)
from stock;
commit;

select first 3 MQREAD('lser.qm1') from systables;
begin;
execute function MQREAD('lser.qm1','IDS.DEFAULT.POLICY','AZ');
rollback;

begin;
execute function MQREAD ('lser.qm1');
execute function MQREAD ('lser.qm1');
execute function MQRECEIVE ('lser.qm1');
execute function MQRECEIVE ('lser.qm1');
rollback;

begin;
select first 5 MQREAD ('lser.qm1') from systables;
select first 5 MQREAD ('lser.qm1') from systables;
select first 1 MQRECEIVE ('lser.qm1','IDS.DEFAULT.POLICY','AZ')
  from systables;
select first 1 MQRECEIVE ('lser.qm1','IDS.DEFAULT.POLICY','HSK')
  from systables;
rollback;

begin;
select first 5 MQREAD ('lser.qm1') from systables;
select first 5 MQREAD ('lser.qm1') from systables;
select first 1 MQRECEIVE ('lser.qm1','IDS.DEFAULT.POLICY','AZ')
  from systables;
select first 1 MQRECEIVE ('lser.qm1','IDS.DEFAULT.POLICY','HSK')
  from systables;
commit;

execute function mqinquire('lser.qm1',20);
execute function mqinquire('lser.qm1','MQIA_Q_TYPE');
execute function mqinquire('lser.qm1',3);
execute function mqinquire('lser.qm1','MQIA_CURRENT_Q_DEPTH');
execute function mqhasmessage('lser.qm1');
execute function mqhasmessage('lser.qm1','IDS.DEFAULT.POLICY','CA');
```

```

execute function mqhasmessage('lser.qm1','IDS.DEFAULT.POLICY','XY');

execute function MQCreateVtiRead("qm0vti", "lser.qm1");
execute function MQCreateVtiReceive("qm0vtir", "lser.qm1");
execute function MQCreateVtiWrite("qm0vtiw", "lser.qm1");
execute function MQCreateVtiReceive("qm1vti", "lser.qm1");

insert into qm0vtiw(msg) values ("Informix Dynamic Server");
begin;

select skip 10 first 5 * from qm0vtir;
select * from qm1vti;
insert into qm1vti(msg) values ("Informix Dynamic Server");
select * from qm1vti;
commit;

```

Part 3. Binary data types

The `binary16` and `binaryvar` data types allow you to store binary-encoded strings, which can be indexed for quick retrieval.

You can use string manipulation functions to validate the data types and bitwise operation functions that allow you to perform bitwise logical AND, OR, XOR comparisons or apply a bitwise logical NOT to a string.

Because the binary data types are unstructured types, they can store many different types of information, for example, IP addresses, MAC addresses, or device identification numbers from RFID tags. The binary data types can also store encrypted data in binary format, which saves disk space. Instead of storing an IP address like `xxx.xxx.xxx.xxx` as a `CHAR(15)` data type, you can store it as a `binaryvar` data type, which uses only 6 bytes.

Chapter 12. Binary data types overview

The binary18 and binaryvar data types have certain restrictions due to the nature of binary data.

Binary data type can be used in the following situations:

- The binary data types are allowed in Enterprise Replication.
- Casts to and from the LVARCHAR data type are permitted as are implicit casts between the binary18 and binaryvar data types.
- The aggregate functions **COUNT DISTINCT()**, **DISTINCT()**, **MAX()**, and **MIN()** are supported.

Binary data types have the following limitations:

- The only arithmetic operations supported are the bitwise operators: **bit_and()**, **bit_or()**, **bit_xor()**, and **bit_complement()**.
- The LIKE and MATCHES conditions are not supported.

Chapter 13. Store and index binary data

This chapter describes the binary data types and how to insert and index binary data.

Binary data types

You can store and index binary data by using the `binaryvar` and `binary18` data types.

The `binaryvar` data type

The `binaryvar` data type is a variable-length opaque type with a maximum length of 255 bytes.

The `binary18` data type

The `binary18` data type is a fixed-length opaque data type that holds 18 bytes. Input strings shorter than 18 bytes are right-padded with zeros (00). Strings longer than 18 bytes are truncated.

The `binary18` data type has the advantage of not having its length stored as part of the byte stream. When inserting data into the `binaryvar` data type, the first byte must be the length of the byte array. The `binary18` data type does not have this restriction.

ASCII representation of binary data types

Binary data types are input using a 2-digit ASCII representation of the characters in the hexadecimal range of 0-9, A-F. The characters A-F are not case-sensitive and you can add a leading `0x` prefix to the string. You must enter an even number of bytes up to the maximum number of encoded bytes permitted, otherwise an error is generated. For example, 36 bytes are input to represent the `binary18` data type. No spaces or other separators are supported.

Each 2-byte increment of the input string is stored as a single byte. For example, the 2-byte ASCII representation of "AB" in hexadecimal notation is divided into blocks of four binary characters, where 1010 1011 equals one byte.

Binary data type examples

Example 1: `binaryvar` data type

The following code stores the binary string of 0123456789 on disk:

```
CREATE TABLE bindata_test (int_col integer, bin_col binaryvar)

INSERT INTO bindata_test values (1, '30313233343536373839')
INSERT INTO bindata_test values (2, '0x30313233343536373839')
```

Example 2: `binary18` data type

The following code inserts the string `IBMCORPORATION2006`:

```
CREATE TABLE bindata_test (int_col integer, bin_col binary18)

INSERT INTO bindata_test values (1, '49424d434f52504f524154494f4e32303036')
INSERT INTO bindata_test values (2, '0x49424d434f52504f524154494f3e32303036')
```

Insert binary data

You can use one of two methods to insert binary data with the binary data types: an SQL INSERT statement that uses the ASCII representation of the binary data type or an SQL INSERT statement from a Java or C program that treats the column as a byte stream. For example, given the following table:

```
CREATE TABLE network_table (  
  mac_address binaryvar NOT NULL,  
  device_name varchar(128),  
  device_location varchar(128),  
  device_ip_address binaryvar,  
  date_purchased date,  
  last_serviced date)
```

Using an SQL INSERT statement that uses the ASCII representation of the binaryvar or binary18 column:

```
INSERT INTO network_table VALUES ( '000012DF4F6C', 'Network Router 1',  
  'Basement', 'C0A80042', '01/01/2001', '01/01/2006');
```

Using an SQL INSERT statement from a Java program that treats the column as a byte stream, such as the JDBC `setBytes()` method:

```
String binsqlstmt = "INSERT INTO network_table (mac_address, device_name,  
device_location, device_ip_address) VALUES ( ?, ?, ?, ? );  
PreparedStatement stmt = null;  
byte[] maddr = new byte[6];  
byte[] ipaddr = new byte[4];  
try  
{  
    stmt = conn.prepareStatement(binsqlstmt);  
    maddr[0] = 0;  
    maddr[1] = 0;  
    maddr[2] = 18;  
    maddr[3] = -33;  
    maddr[4] = 79;  
    maddr[5] = 108;  
    stmt.setBytes(1, maddr);  
    stmt.setString(2, "Network Router 1");  
    stmt.setString(3, "Basement");  
    ipaddr[0] = -64;  
    ipaddr[1] = -88;  
    ipaddr[2] = 0;  
    ipaddr[3] = 66;  
    stmt.setBytes(4, ipaddr);  
    stmt.executeUpdate();  
    stmt.close()  
}  
catch  
{  
    System.out.println("Exception: " + e);  
    e.printStackTrace(System.out);  
    throw e;  
}
```

Index binary data

The binaryvar and binary18 data types support indexing using the B-tree access method for single-column indexes and composite indexes. Nested-loop join operations are also supported.

For example, given the following table:

```
CREATE TABLE network_table (  
  mac_address binaryvar NOT NULL,  
  device_name varchar(128),  
  device_location varchar(128),  
  device_ip_address binaryvar,  
  date_purchased date,  
  last_serviced date)
```

The following statement can be used to create the index:

```
CREATE UNIQUE INDEX netmac_pk ON network_table (mac_address) USING btree;
```

Chapter 14. Binary data type functions

This chapter describes functions for the binary data types and provides detailed information about each function's syntax and usage.

Bitwise operation functions

These functions perform bitwise operations on binary18 or binaryvar fields. The expressions can be either binary18 or binaryvar columns or they can be expressions that have been implicitly or explicitly cast to either the binary18 or the binaryvar data type.

The return type for all of these functions is either the binary18 or the binaryvar data type.

The `bit_and()` function

The `bit_and()` function performs a bitwise logical AND operation on two binary data type columns.

Syntax

```
bit_and(column1, column2)
```

column1, column2

Two input binary data type columns.

Usage

If the columns are different lengths, the return value is the same length as the longer input parameter with the logical AND operation performed up to the length of the shorter parameter.

Return codes

The function returns the value of the bitwise logical AND operation.

If either parameter is NULL, the return value is also NULL.

Example

In the following example, the value of `binaryvar_col1` is '00086000'.

```
SELECT bit_and(binaryvar_col1, '0003C000'::binaryvar) FROM table WHERE x = 1
```

expression

```
-----  
00004000
```

The `bit_complement()` function

The `bit_complement()` function performs a logical NOT, or *one's complement* on a single binary data type column.

Syntax

`bit_complement(column)`

column The input binary data type column.

Usage

The function changes each binary digit to its complement. Each 0 becomes a 1 and each 1 becomes a 0.

Return codes

The function returns the value of the bitwise logical NOT operation.

Example

In the following example the value of `binaryvarcol1` is '00086000':

```
SELECT bit_complement(binaryvar_col1) FROM table WHERE x = 1
expression
-----
FFF79FFF
```

The bit_or() function

The **bit_or()** function performs a bitwise logical OR on two binary data type columns.

Syntax

`bit_or(column1, column2)`

column1, column2

Two input binary data type columns.

Usage

If the columns are of different length, the return value is the same length as the longer input parameter, with the OR operation performed up to the length of the shorter parameter. The remainder of the return value is the unprocessed data in the longer string.

Return codes

The function returns the value of the bitwise logical OR operation.

If either parameter is NULL, the return value is also NULL.

Example

In the following example, the value `binaryvarcol1` is '00006000':

```
SELECT bit_or(binaryvar_col1, '00080000'::binaryvar) FROM table WHERE x = 1
expression
-----
00086000
```

The `bit_xor()` function

The **`bit_xor()`** function performs a bitwise logical XOR on two binary data type columns.

Syntax

```
bit_xor(column1, column2)
```

column1, *column2*

Two input binary data type columns.

Usage

If the columns are of different lengths, the return value is the same length as the longer input parameter, with the XOR operation performed up to the length of the shorter parameter. The remainder of the return value is the unprocessed data in the longer parameter.

Return codes

The function returns the value of the bitwise logical XOR operation.

If either parameter is NULL, the return value is also NULL.

Example

In the following example, the value of `binaryvarcol1` is '00086000':

```
SELECT bit_xor(binaryvar_col1, '00004000'::binaryvar) FROM table WHERE x = 1'  
expression  
-----  
00082000
```

Support functions for binary data types

Supporting functions for binary data types include the SQL **`LENGTH()`** and **`OCTET_LENGTH()`** functions that allow you to determine the length of a column. The **`bdtrtrace()`** function is used to trace events related to using binary data types.

The `bdtrelease()` function

The **`bdtrelease()`** function provides the version number of the binary data types.

Syntax

```
bdtrelease(void)
```

Usage

Use the **`bdtrelease()`** function when directed to do so by an IBM Software support representative.

Return codes

This function returns the name and version number of the binary data types.

Example

Example output:

```
execute function bdtrelease();
(expression) BinaryString DataBlade Release 1.0a Patch level 0 (Build 107)
              Compiled on Tue Apr 17 13:49:40 EDT 2007 with:
              IBM Informix Dynamic Server Version 11.10.FC1
              glslib-4.50.UC1_B1
```

The bdttrace() function

The **bdttrace()** function specifies the location where the trace file is written.

Syntax

bdttrace(*filename*)

filename

The full path and name of the file to which trace information is appended. The file must be writable by user **informix**. If no file name is provided, a standard `session_id.trc` file is placed in the `$INFORMIXDIR/tmp` directory. If the file already exists, the trace information is appended to the file.

Usage

Use the **bdttrace()** function to troubleshoot events related to binary data types.

To enable tracing, create a trace class by inserting a record into the **systemtraceclasses** system catalog:

```
insert into informix.systraceclasses(name) values ('binaryUDT')
```

For more details regarding tracing, see the *IBM Informix Guide to SQL: Reference*.

Example

```
bdttrace(tracefile)
```

The LENGTH() function

Use the **LENGTH()** SQL function to determine if the string is from a binaryvar or a binary18 column. The **LENGTH()** function returns the number of bytes in a column.

Syntax

LENGTH(*column*)

column The binary data type column.

Usage

This function returns the length of the column in bytes as an integer. For the binary18 data type, the function always returns 18.

For binary data types, the SQL **LENGTH()** and **OCTET_LENGTH()** functions return the same value. For more information about length functions, see the *IBM Informix Guide to SQL: Reference*.

Example

```
SELECT length(binaryvar_col) FROM table WHERE binaryvar_col = '0A010204'  
expression  
-----  
4
```

The OCTET_LENGTH() function

Use the **OCTET_LENGTH()** SQL function to determine if the string is from a binaryvar or a binary18 column. The **OCTET_LENGTH()** function returns the number of octets (bytes).

Syntax

```
OCTET_LENGTH(column)
```

column The binary data type column.

Usage

This function returns the length of the column in bytes as an integer. For the binary18 data type, the function always returns 18.

For binary data types, the SQL **LENGTH()** and **OCTET_LENGTH()** functions return the same value. For more information about length functions, see the *IBM Informix Guide to SQL: Reference*.

Example

```
SELECT octet_length(binaryvar_col) FROM table WHERE binaryvar_col = '93FB'  
expression  
-----  
2
```

Part 4. Basic Text Search

You can perform basic text searching for words and phrases in a document repository stored in a column of a table.

In traditional relational database systems, you must use a LIKE or MATCHES condition to search for text data and use the database server to perform the search. IBM Informix uses the open source CLucene text search package to perform basic text searches. This text search package and its associated functions, known as the text search *engine*, is specifically designed to perform fast retrieval and automatic indexing of text data. The text search engine runs in virtual processors that are controlled by the database server.

To perform basic text searches, you create a **bts** index on one or more text columns and then use the **bts_contains()** search predicate function to query the text data.

You can configure how to index the text data by specifying an analyzer. Each analyzer uses different criteria to index the data. By default the Standard analyzer is used.

You can specify synonyms for data that has multiple words for the same information, for example, proper names with multiple spellings. You can use canonical mapping to create a static list of synonyms. You can create a thesaurus with synonyms that you can update dynamically.

To search for words and phrases you use a predicate called **bts_contains()** that instructs the database server to call the text search engine to perform the search.

For example, to search for the string century in the column **brands** in the table **products** you use the following statement:

```
SELECT id FROM products
WHERE bts_contains(brands, 'century');
```

The search predicate takes a variety of arguments to make the search more detailed than one using a LIKE condition. Search strategies include single and multiple character wildcard searches, fuzzy and proximity searches, AND, OR and NOT Boolean operations, range options, and term-boosting.

You can search for unstructured text or, if you use XML index parameters, you can search columns with XML documents by tags, attributes, or XML paths.

You can use basic text search functions to perform maintenance tasks, such as compacting the **bts** index and obtaining the list of indexed field names.

Chapter 15. Preparing for basic text searching

Before you can perform basic text searching, you must prepare the server environment and create the **bts** index. Review the requirements and restrictions.

To prepare for basic text searching, complete these tasks:

1. Create a default sbspace.
2. Optional: Create an sbspace for the **bts** index.
3. Optional: Create a space for temporary data.
4. Create the **bts** index.

Basic text search functions run in a BTS virtual processor, which means that only one query or other type of index operation runs at a time in each virtual processor. When you create a **bts** index, the BTS virtual processor class is created automatically.

Basic text search requirements and restrictions

When you plan how to configure basic text searching, you must understand the requirements and restrictions.

Basic text search queries can use most multi-byte character sets and global language support, including UTF-8, and can use ideographic languages such as Chinese, Korean, and Japanese if you specify the CJK analyzer.

You can run basic text search queries on primary and all types of secondary servers in high-availability clusters.

To use basic text searching, you must store the text data in a column of data type BLOB, CHAR, CLOB, LVARCHAR, NCHAR, NVARCHAR, or VARCHAR. The index can be stored in either an sbspace or an extspace.

Although you can store searchable text in a column of the BLOB data type, you cannot create a basic text search index on binary data. BLOB data type columns must contain text.

Restriction:

If your documents are over 32 KB, store them in columns of type BLOB or CLOB.

The size of a document that you want to index is limited by the amount of available virtual memory on your machine. For example, if you have 1 GB of available virtual memory, you can only index documents that are smaller than 1 GB.

The following characteristics are not supported for **bts** indexes:

- Fill factors
- Index clustering
- Unique indexes

You cannot include basic text search queries in distributed queries or parallel database queries.

Creating a default sbspace

A default sbspace must exist before you create a **bts** index. The database server sets up internal directories for basic text searching in a default sbspace.

The database server also stores **bts** indexes in the default sbspace unless you explicitly specify another sbspace when you create the index. Be sure the default sbspace is large enough to hold all of these objects. Monitor the size of the default sbspace and increase its size when necessary.

If you do not explicitly create a default sbspace and set the SBSPACENAME configuration parameter in the onconfig file before you create a **bts** index, the database server creates a default sbspace automatically before running the CREATE INDEX statement, according to the following criteria in this order:

- If storage provisioning is configured, the default sbspace is created in the designated storage pool.
- If the root dbspace was created in a directory, the default sbspace is created in the same directory and could use the same files system as the root dbspace.
- If the root dbspace is a raw device in the /dev directory, the default sbspace is created in the \$INFORMIXDIR/tmp directory.

The sbspace for **bts** index must have buffering enabled. Buffering is enabled by default when you create an sbspace. You can use various methods to create an sbspace, including the **onspaces** utility, the SQL administration API **task()** function with the **create sbspace** argument, or through storage provisioning, if you have configured a storage pool.

To create the default sbspace:

1. Set the SBSPACENAME configuration parameter in the configuration file to the name of your default sbspace.

The following example sets the name of the default sbspace to **sbsp1**:

```
SBSPACENAME sbsp1
```

2. Restart the database server.
3. Create the sbspace.

The following example creates an sbspace called **sbsp1** in the file `c:\IFMXDATA\sbspace` by using the **onspaces** utility:

```
onspaces -c -S sbsp1 -p c:\IFMXDATA\sbspace -o 0 -s 100000
```

Related reference:

- ➡ SBSPACENAME configuration parameter (Administrator's Reference)
- ➡ `onspaces -c -S`: Create an sbpace (Administrator's Reference)
- ➡ `onspaces -c -x`: Create an extspace (Administrator's Reference)
- ➡ `create sbpace` argument: Create an sbpace (SQL administration API) (Administrator's Reference)
- ➡ `create sbpace from storagepool` argument: Create an sbpace from the storage pool (SQL administration API) (Administrator's Reference)

Creating a space for the **bts** index

Each **bts** index is stored in one or more sbspaces. You can create a dedicated sbpace to store your **bts** index and then specify that sbpace name when you create the **bts** index. For backwards compatibility, you can continue to store **bts** indexes in extspaces.

If you do not create a separate sbpace for your **bts** indexes, the database server stores **bts** indexes in the default sbpace.

In general, the sbpace for a **bts** index should be at least the size of the data being indexed. A highly optimized index might take up to three times the size of the data being indexed.

The sbpace for **bts** index must have buffering enabled. Buffering is enabled by default when you create an sbpace. You can use various methods to create an sbpace, including the **onspaces** utility, the SQL administration API **task()** function with the **create sbpace** argument, or through storage provisioning, if you have configured a storage pool.

To create an sbpace, use the **onspaces** utility. For example:

```
onspaces -c -S bts_sbpace -o 0 -s 100000 -p /dev/sbpace
```





To create an extspace:

1. Create a directory for the index.
2. Create the extspace by using the **onspaces** utility.

The following example creates a directory and an extspace:

```
mkdir bts_extspace_directory  
onspaces -c -x bts_extspace -l "/bts_extspace_directory"
```

Related reference:

-  `onspaces -c -S`: Create an sbpace (Administrator's Reference)
-  `onspaces -c -x`: Create an extspace (Administrator's Reference)
-  `create sbpace` argument: Create an sbpace (SQL administration API) (Administrator's Reference)
-  `create sbpace from storagepool` argument: Create an sbpace from the storage pool (SQL administration API) (Administrator's Reference)

Creating a space for temporary data

Basic text searching creates temporary data while processing **bts** indexes. You can create a separate space for temporary data and specify it when you create the **bts** index.

For best performance, the space should be a temporary sbpace since data and metadata for temporary files are not logged. However, you can also use an sbpace or an extspace.

If you do not specify a separate space for temporary data when you create the **bts** index with the **tempSPACE** index parameter, the database server stores temporary data in one of the following locations that is defined:

- An sbpace specified by the SBSPACETEMP configuration parameter. The temporary sbpace with the most free space is used. If no temporary sbspaces are listed, the sbpace with the most free space is used.
- The sbpace specified in the CREATE INDEX statement.
- The sbpace specified by the SBSPACENAME configuration parameter.



To create a temporary sbpace, use the **onspaces** utility with the **-t** option. (Do not include the **-Df "LOGGING=ON"** option.)

For example:

```
onspaces -c -S temp_sbpace -t -o 0 -s 50000 -p /dev/temp_sbpace
```

Alternatively, you could create a temporary sbpace through storage provisioning, if you have configured a storage pool.

Related reference:

-  `onspaces -c -S`: Create an sbpace (Administrator's Reference)
-  `create tempsbpace from storagepool` argument: Create a temporary sbpace from the storage pool (SQL administration API) (Administrator's Reference)

Creating a bts index

You create a **bts** index by using the **bts** access method and specifying index parameters and other options.

Before you create a **bts** index, plan which index parameters and other options you want to use. You can use a table of file to store information for many of the index parameters. If you plan to use a thesaurus to index synonyms, you must create a thesaurus table and index it before you index your text columns.

To create a **bts** index:

1. Optional. Create any files or tables necessary to store information for index parameters.
2. Optional. Create a thesaurus.
3. Create an index using the **bts** access method.

Related tasks:

“Creating a thesaurus” on page 16-11

Related reference:

“The canonical_maps index parameter” on page 16-15

“Stopwords index parameter” on page 16-9

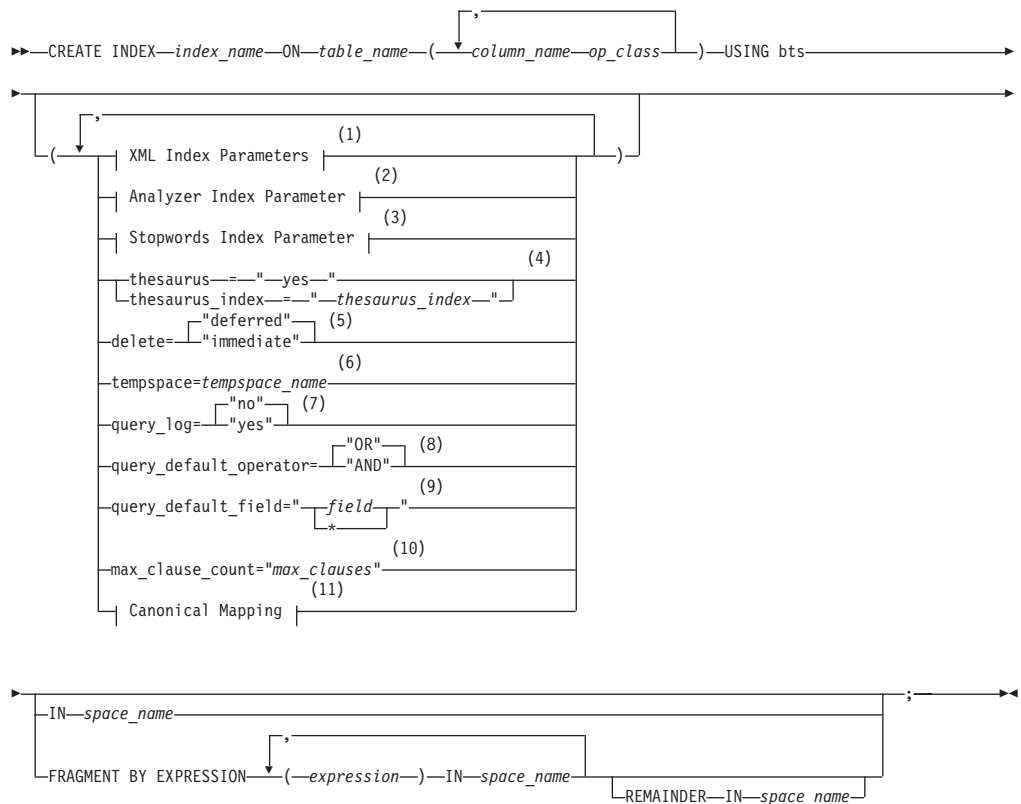
“Basic Text Search XML index parameters syntax” on page 17-2

“The analyzer index parameter” on page 18-1

bts access method syntax

The **bts** access method is a secondary access method to create indexes that support basic text searching.

Syntax



Notes:

- 1 See “Basic Text Search XML index parameters syntax” on page 17-2.
- 2 See “The analyzer index parameter” on page 18-1.
- 3 See “Stopwords index parameter” on page 16-9.
- 4 See “Creating a thesaurus” on page 16-11.

- 5 See "Optimize the bts index" on page 20-1.
- 6 See "Creating a space for temporary data" on page 15-4.
- 7 See "Tracking queries on bts indexes" on page 15-7.
- 8 See "Boolean operators" on page 16-7.
- 9 See "Composite indexes" on page 16-12.
- 10 See "Maximum number of query results" on page 16-14.
- 11 See "The canonical_maps index parameter" on page 16-15.

Element	Description
<i>column_name</i>	The name of the column in the table that contains the text documents to search.
<i>expression</i>	Expression defining an index fragment. Must return a Boolean value. Can contain only columns from the current table and data values from only a single row. No subqueries nor aggregates are allowed. The built-in CURRENT, DATE, SYSDATE, and TODAY functions are not valid here. The bts_contains() search predicate is not valid. For more information about expressions, see Expression.
<i>field</i>	The column name that is indexed.
<i>index_name</i>	The name of the bts index.
<i>max_clauses</i>	The maximum number of clauses in a basic text search query. Default is 1024.
<i>op_class</i>	The operator class applicable to the data type specified in the <i>column_name</i> . Available operator classes are listed below.
<i>space_name</i>	The name of the sbspace or extspace in which to store the bts index.
<i>table_name</i>	The name of the table for which you are creating the index.
<i>tempspace_name</i>	The name of the space in which to store temporary files.
<i>thesaurus_index</i>	The name of the bts index created on the thesaurus table.

Usage

You must create a **bts** index for each text column that you plan to search.

You can either create a separate **bts** index for each text column, or create a composite index on multiple text columns in a table.

You cannot alter the characteristics of a **bts** index after you create it. Instead, you must drop the index and re-create it with the desired characteristics.

When you create a **bts** index, you specify the operator class defined for the data type of the column being indexed. An operator class is a set of functions that the database server associates with the **bts** access method to optimize queries and build indexes. Each of the data types that support a **bts** index has a corresponding operator class. The following table lists each data type and its corresponding operator class.

Table 15-1. Data types and their corresponding operator classes

Data type	Operator class
BLOB	bts_blob_ops
CHAR	bts_char_ops
CLOB	bts_clob_ops
LVARCHAR	bts_lvarchar_ops
NCHAR	bts_nchar_ops
NVARCHAR	bts_nvarchar_ops
VARCHAR	bts_varchar_ops

The **thesaurus** and **thesaurus_index** parameters require that the **query_default_operator** be set to OR.

Use the **query_default_field** index parameter to override the implicit default field used for queries with an explicitly named field. If you are creating a composite index, you can use **query_default_field=*** to index the text in each column included in the index under a field of the same name, thus allowing queries on text in specific columns.

Examples

Example 1: Create a bts index and store it in an sbpace

For example, suppose your search data is contained in a column **brands**, of data type CHAR, in a **products** table. To create a **bts** index named **desc_idx** in the sbpace **sbasp1**, use the following syntax:

```
CREATE INDEX desc_idx ON products (brands bts_char_ops)
  USING bts IN sbasp1;
```

Example 2: Create a fragmented bts index

The following example stores the **bts** index in three sbspaces by fragmenting the index according to an expression:

```
CREATE INDEX bts_idx ON bts_tab(col2 bts_char_ops) USING bts
  FRAGMENT BY EXPRESSION
    ( col1 <= 1000000) IN bts_sbspace00,
    (col1 > 1000000 and col1 <= 2000000) IN bts_sbspace01,
    REMAINDER IN bts_sbspace36;
```

Related tasks:

“Creating a thesaurus” on page 16-11

Related reference:

“The analyzer index parameter” on page 18-1

“Stopwords index parameter” on page 16-9

Tracking queries on bts indexes

You can determine the frequency of queries that are run against a **bts** index by enabling tracking.

When tracking is enabled, each query run against the **bts** index produces a log record in the \$INFORMIXDIR/tmp/bts_query.log file. Each log record has five fields, separated by a pipe character (|):

query time stamp|index name|partn|query|number of rows|

The fields are described in the following table.

Table 15-2. Query tracking fields

Field name	Data type	Description
Query time stamp	DATETIME YEAR TO FRACTION	The time when the query was run.
Index name	LVARCHAR	The name of the index.
Partn	INTEGER	The identifying code of the physical location of the fragment in which the index is located.
Query	LVARCHAR	The syntax of the query.
Number of rows	INTEGER	The number of rows returned by the query.

You can view the log records by loading them into a table and then querying the table.

To track queries:

1. Include the **query_log="yes"** parameter in the CREATE INDEX statement when you create your **bts** index.
2. Create a table to hold the log records.
3. Load the log records into the log table.
4. Query the log table to view the records.

The following example shows how to perform each of these steps.

Create the **bts** index with tracking enabled:

```
CREATE INDEX bts_idx ON products (brands bts_char_ops)
  USING bts (query_log="yes") IN sbsp1;
```

Create a table to hold the log records:

```
CREATE TABLE bts_query_log_data(
  qwhen DATETIME YEAR TO FRACTION,
  idx_name LVARCHAR,
  partn INTEGER,
  query LVARCHAR,
  rows INTEGER);
```

Load the log records into the table:

```
LOAD FROM '$INFORMIXDIR/tmp/bts_query.log' INSERT INTO bts_query_log_data;
```

Query the table to view the log records:

```
SELECT idx_name,query,rows FROM bts_query_log_data;

idx_name bts_idx
query melville
rows 14
```



```
idx_name bts_idx  
query dickens  
rows 29
```

```
idx_name bts_idx  
query austen  
rows 3
```

```
3 row(s) retrieved.
```

Chapter 16. Basic text search queries

You perform basic text search queries with the **bts_contains()** search predicate.

The Basic Text Search module supports many types of searches, such as word, phrase, Boolean, proximity, and fuzzy. Searches are performed using the **bts_contains()** search predicate. Before you can perform a search, you must create a **bts** index on the column you want to search.

For information about creating a **bts** index, see “bts access method syntax” on page 15-5.

Basic text search queries have the following restrictions:

- Searches are not case-sensitive.
- The SQL Boolean predicates AND, OR, and NOT cannot be used between **bts_contains()** search predicates. For example the expression, `bts_contains(column, 'word1') AND bts_contains(column, 'word2')` is not supported. However, the expression, `bts_contains(column, 'word1 AND word2')` is correct, where the Boolean operator (AND) is within the search predicate.

Basic Text Search query syntax

Use the **bts_contains()** search predicate to perform basic text search queries.

bts_contains() Search Predicate:

```
|—bts_contains—(—column—,—'—query_parse_string—'|—————>
                                     |, —score # REAL—|
|—)—————|
```

column The column to be searched. It must be a single column for which a **bts** index has been defined.

query_parse_string

The word or phrase that is being searched as well as optional search operators. Enclose the *query_parse_string* within single quotation marks. If the data is indexed with XML index parameters, include the XML tag field or path field followed by the searchable text in the format *fieldname:string*. If the index is a composite index created with the **default_query_field** index parameter, you can include the field name in the format *fieldname:string*

score # REAL

Optional argument used to pass a statement local variable (SLV) to the text search engine. The search engine uses this variable to record the document score it assigns to each row in the results. The score value is a REAL number between 0.0 and 100.0 inclusive, that indicates the relevance of each document to the search criteria, compared to that of other indexed records. The higher the document score value, the more closely the document matches the criteria.

The following example shows a search for the word **standard** in the column **brands** in a table called **products**.

```
SELECT id FROM products
WHERE bts_contains(brands, 'standard');
```

You can use an SLV as a filtering mechanism and to sort the results by score. The following example returns documents that contain the word **standard** from the column **brands** in a table called **products** if the document score value is greater than 70. The results are ordered in descending order by score.

```
SELECT id FROM products
WHERE bts_contains(brands, 'standard', score # REAL)
AND score > 70.0;
ORDER BY score DESC;
```

For more information about SLVs, see the *IBM Informix Guide to SQL: Syntax*.

Related concepts:

“Composite indexes” on page 16-12

Related reference:

“Basic Text Search XML index parameters syntax” on page 17-2

Basic Text Search query terms

Query terms are words or phrases.

A word is a single word, such as **Hello**. A phrase is a group of words enclosed in double quotation marks, such as **"Hello World"**. Multiple words or phrases can be combined with Boolean operators to form complex queries.

This example searches for the word **Coastal**:

```
bts_contains(column, 'Coastal')
```

This example searches for the phrase **"Black and Orange"**:

```
bts_contains(column, ' "Black and Orange" ')
```

White space and punctuation characters are ignored. Terms within angle brackets (< >) are not interpreted as tagged HTML or XML text unless you are using XML index parameters. Letter case is not considered in query terms. Words are indexed in lower case according the DB_LOCALE environment variable setting. All three of the following search predicate examples search for the term **orange8** in unstructured text:

```
bts_contains(column, ' Orange8 ')
bts_contains(column, ' <oranGe8> ')
bts_contains(column, ' "<Orange8>" ')
```

Basic Text Search fields

The Basic Text Search module indexes searchable data in *fields*.

When you index unstructured text, each value is indexed in a default field called **contents**. You do not need to specify the **contents** field in the **bts_contains()** search predicate because it is always searched.

If you create a composite index on multiple columns, by default the text from the indexed columns is concatenated into one string and indexed in the **contents** field.

You can override the default field by using the **query_default_field** index parameter. Set the **query_default_field** index parameter to a specific column name to use that column as the default field. For a composite index, set the **query_default_field** index parameter to ***** to index the text in each column included in the index under a field of the same name.

When you index structured text by using XML index parameters, the names for the XML tags or paths are indexed in separate fields and you must specify those fields in the **bts_contains()** search predicate. If you specify a list of XML tags to be indexed with the **xmltags** index parameter, the default field is the first tag or path in the field list. You must specify the field name for any other field in the **bts_contains()** search predicate. If you enable the **all_xmltags** index parameter, there is no default field. You must specify each field name in the **bts_contains()** search predicate.

To search text within a field, specify the field name followed by a colon (:) and the query term in the format *fieldname:string*. For example if the XML data is indexed in a field called *fruit*, you can use the following search predicates:

```
bts_contains(column, ' fruit:Orange ')  
bts_contains(column, ' fruit:"Orange Juice" ')
```

If the XML data is indexed in a field that contains the path */fruit/citrus*, you can use the following search predicate:

```
bts_contains(column, ' /fruit/citrus:"Orange Juice" ')
```

If you enable the **include_namespaces** index parameter, you must escape the colon (:) in namespaces with a backslash (\). For example, if you are using the *fruit* namespace:

```
bts_contains(column, ' fruit\:citrus:Orange ')
```

For information about indexing and searching for XML data, see Chapter 17, “Basic Text Search XML index parameters,” on page 17-1.

Related concepts:

“Composite indexes” on page 16-12

Basic Text Search query term modifiers

You can modify query terms to perform more complex searches.

If you are searching fielded data, you can use query term modifiers only on the query terms, not on the field names.

Wildcard searches

You can use wildcards in basic text search queries on single terms. You cannot use wildcards in searches on phrases.

To perform a single-character wildcard search, use a question mark (?) in the search term. The single-character wildcard search looks for terms that match with the single character replaced. For example, to search for the terms *text* and *test*, use *te?t* in the search predicate:

```
bts_contains(column, 'te?t')
```

You can use a single wildcard character (?) as the first character of the search term.

Multiple-character wildcard searches

Multiple-character wildcard searches look for zero or more characters.

To perform a multiple-character wildcard search, use an asterisk (*) in the search term. For example, to search for geo, geography, and geology, use geo* in the search predicate:

```
bts_contains(column, 'geo*')
```

The multiple-character wildcard search can also be in the middle of a term. For example, the search term c*r will match contour, crater, color, and any other words that start with the letter c and end with the letter r:

```
bts_contains(column, 'c*r')
```

You cannot use a multiple wildcard character (*) as the first character of the search term.

If the number of indexed tokens that match your wildcard query exceed 1024, you receive the following error:

```
(BTSB0) - bts clucene error: Too Many Clauses
```

To solve this problem, you can make the query more restrictive or you can recreate the **bts** index with the **max_clause_count** index parameter set to a number greater than 1024.

Related concepts:

"Maximum number of query results" on page 16-14

Fuzzy searches

A fuzzy search searches for text that matches a term closely instead of exactly. Fuzzy searches help you find relevant results even when the search terms are misspelled.

To perform a fuzzy search, append a tilde (~) at the end of the search term. For example the search term bank~ will return rows that contain tank, benk or banks.

```
bts_contains(column, 'bank~')
```

You can use an optional parameter after the tilde in a fuzzy search to specify the degree of similarity. The value can be between 0 and 1, with a value closer to 1 requiring the highest degree of similarity. The default degree of similarity is 0.5, which means that words with a degree of similarity greater than 0.5 are included in the search.

The degree of similarity between a search term and a word in the index is determined by using the following formula:

$$\text{similarity} = 1 - (\text{edit_distance} / \min(\text{len}(\text{term}), \text{len}(\text{word})))$$

The edit distance between the search term and the indexed word is calculated by using the Levenshtein Distance, or Edit Distance algorithm. The **min()** function returns the minimum of the two values of the **len()** functions, which return the length of the search term and the indexed word. The following table shows the values used to calculate similarity and the resulting similarity between the search term "tone" and various indexed words.

Table 16-1. Sample set of comparisons

Term	Length of term	Word	Length of word	Edit distance	Similarity
tone	4	tone	4	0	1.00
tone	4	ton	3	1	0.67
tone	4	tune	4	1	0.75
tone	4	tones	4	1	0.75
tone	4	once	4	2	0.50
tone	4	tan	3	2	0.33
tone	4	two	3	3	0.00
tone	4	terrible	8	6	-0.50
tone	4	fundamental	11	9	-1.25

For example, the following query searches for words with the default degree of similarity of greater than 0.50 to the search term `tone`:

```
bts_contains(text, 'tone~')
```

This query returns rows that contain these words: `tone`, `ton`, `tune`, and `tones`. Rows that contain the word `once` are not included because the degree of similarity for `once` is exactly 0.50, not greater than 0.50. The following query would include the rows that contain the word `once`:

```
bts_contains(text, 'tone~0.49')
```

Tip: Test the behavior of specifying the degree of similarity with your data before you rely on it in your application.

If the number of indexed tokens that match your fuzzy query exceed 1024, you receive the following error:

```
(BTSB0) - bts clucene error: Too Many Clauses
```

To solve this problem, you can make the query more restrictive or you can recreate the **bts** index with the **max_clause_count** index parameter set to a number greater than 1024.

Related concepts:

“Maximum number of query results” on page 16-14

Proximity searches

You can specify the number of nonsearch words that can occur between search terms in a proximity search.

To perform a proximity search, enclose the search terms within double quotation marks and append a tilde (~) followed by the number of nonsearch words allowed. For example, to search for the terms `curb` and `lake` within 8 words of each other within a document, use the following search predicate:

```
bts_contains(column, ' "curb lake"~8 ')
```

Range searches

With a range search, you match terms that are between the lower and upper bounds specified by the query. Range searches can be inclusive or exclusive of the upper and lower bounds. Sorting is in lexicographical order (also known as dictionary order or alphabetic order).

Lexicographical order does not give the expected results to numeric data unless all numbers have the same number of digits. If necessary, add zeros to the beginning of numbers to provide the necessary number of digits.

Range searches use the keyword TO to separate search terms. By default, the word "to" is a stopword and is not an indexed term. If you are using a stopword list that does not include the word "to" or you are not using a stopword list, omit the word TO from the range query.

Inclusive range searches

Use brackets ([]) in the search predicate to specify an inclusive search. The syntax is `[searchterm1 TO searchterm2]`.

The following search predicate finds all terms between apple and orange, including the terms apple and orange:

```
bts_contains(column, ' [apple TO orange] ')
```

This example finds all terms between 20063105 and 20072401, including 20063105 and 20072401:

```
bts_contains(column, ' [20063105 TO 20072401] ')
```

Exclusive range searches

Use braces ({ }) in the search predicate to specify an exclusive search. The syntax is `{searchterm1 TO searchterm2}`.

The following search predicate finds all terms between Beethoven and Mozart, excluding the terms Beethoven and Mozart:

```
bts_contains(column, ' {Beethoven TO Mozart} ')
```

This example finds all terms between 65 and 89, excluding 65 and 89:

```
bts_contains(column, ' {65 TO 89} ')
```

Boost a term

Boosting a term assigns more relevance to a word or phrase.

By default, all terms have equal value when the relevance score of a matching document is computed. Boosting a term raises the score of a document that contains it above the score of documents that do not. The search results are the same, but when sorted in descending order by score, documents containing the boosted term appear higher in the results.

To boost a term, use the caret symbol (^) followed by a number for the boost factor after the term that you want to appear more relevant. By default the boost factor is 1. It must be a positive number, but it can be less than one: for example .3 or .5.

For example, if your search terms are Windows and UNIX as in the search predicate `bts_contains(column, ' Windows UNIX ')`, you can boost the term Windows by a factor of 4:

```
bts_contains(column, ' Windows^4 UNIX ')
```

This example boosts the phrase road bike over the phrase mountain bike by a factor of 2:

```
bts_contains(column, ' "road bike"^2 "mountain bike" ')
```

You can also boost more than one term in a query. This example would return rows with the term lake before documents with the term land, before documents with the term air.

```
bts_contains(column, ' lake^20 land^10 air ')
```

Tip: Test the behavior of boosting a term with your data before you rely on it in your application.

Boolean operators

Boolean operators combine terms in logical combinations. You can use the operators AND, OR, and NOT, or their equivalent special characters, in the `bts_contains()` search predicate.

By default, the OR operator is assumed if you do not supply a Boolean operator between two terms. However, you change the default operator to AND by setting the `query_default_operator` to AND when you create a **bts** index. For more information, see “bts access method syntax” on page 15-5.

The Boolean operators are not case-sensitive.

AND operator

The AND operator matches documents where both terms exist anywhere in the text of a single document.

You can also use two adjacent ampersands (&&) instead of AND.

If the `query_default_operator` index parameter is set to AND, the AND operator is assumed if you do not specify a Boolean operator between two terms.

The following search predicates search for documents that contain both the word UNIX and the phrase operating system:

```
bts_contains(column, ' UNIX AND "operating system" ' )  
bts_contains(column, ' UNIX && "operating system" ' )
```

The following search predicates search XML data for documents that contain both the word travel in the book field and the word stewart in the author field:

```
bts_contains(column, ' book:travel AND author:stewart ' )  
bts_contains(column, ' book:travel && author:stewart ' )
```

The following search predicate searches for documents that contain both the word travel in the book field and the phrase john stewart in the author field:

```
bts_contains(column, ' book:travel AND author:"john stewart" ' )
```

OR operator

The OR Boolean operator is the default conjunction operator. If no Boolean operator appears between two terms, the OR operator is assumed, unless the **query_default_operator** index parameter is set to AND. In that case, you must specify the OR operator, or use two adjacent vertical bars (| |) to represent the OR operator.

The following search predicates find documents that contain either the term UNIX or the term Windows:

```
bts_contains(column, ' UNIX Windows ')  
bts_contains(column, ' UNIX OR Windows ')  
bts_contains(column, ' UNIX || Windows ')
```

NOT operator

Use the NOT Boolean operator in combination with the AND operator (or its equivalent symbols) when you want to search for documents that do not contain a specified term or phrase.

The NOT operator can also be denoted with an exclamation point (!) or with a minus sign (-).

The following search predicates find documents that contain the term UNIX, but not the term Windows:

```
bts_contains(column, ' UNIX AND NOT Windows ')  
bts_contains(column, ' UNIX AND !Windows ')  
bts_contains(column, ' +UNIX -Windows ')
```

The minus sign (-) can be used with the plus sign (+), but not with the AND operator.

Group words and phrases

You can group words and phrases in parentheses to form more complex queries using Boolean operators. For example, to search for words UNIX or Windows and the phrase operating system, you can use this search predicate:

```
bts_contains(column, ' (UNIX OR Windows) AND "operating system" ')
```

This search will return results that must contain the phrase operating system, and either the word UNIX or the word Windows.

You can also group words and phrases in field data:

```
bts_contains(column, ' os:(UNIX AND "Windows XP") ')
```

In that case, the search results must contain the word UNIX and the phrase Windows XP in the os field.

Basic Text Search stopwords

Stopwords are excluded from the **bts** index and are not searchable.

Stopwords can reduce the time it takes to perform a search, reduce index size, and help avoid false results. You can create a customized stopwords list for frequently occurring words in your data or you can use the default stopwords list. To create a customized stopwords list, use the **stopwords** index parameter.

Stopwords are not supported by every basic text search analyzer.

The following words are in the default stopwords list for basic text searching:

a an and are as at be but by for if in into is it no not of on
or s such t that the their then there these they this to was
will with

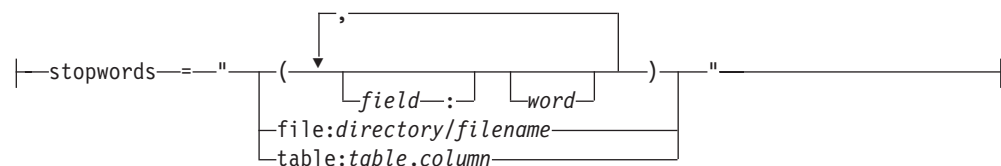
Related reference:

“Analyzer support for query and index options” on page 18-3

Stopwords index parameter

When you specify a customized stopwords list, it replaces the default stopwords list. You create a customized stopwords list with the **stopwords** index parameter when you create the **bts** index.

Stopwords index parameter:



Element	Description
<i>column</i>	The name of the column that contains stopwords.
<i>directory</i>	The path for the stopwords file.
<i>field</i>	The XML tag or path or the column name that is indexed.
<i>filename</i>	The name of the file that contains stopwords.
<i>table</i>	The name of the table that contains stopwords.
<i>word</i>	The term to use as a stopwords. Stopwords must be lowercase characters.

Usage

You can create a stopwords list for all fields or customized stopwords lists for specific fields. Any words listed before any field names become the default stopwords list, which is used for all fields not explicitly listed. All words listed after a field name and before the next field name are stopwords for that field only. If a field is listed without any words following it, that field does not have a stopwords list.

You can specify the list of stopwords in a table column or in a file. The file or table must be readable by the user creating the index. Separate the field name and stopwords pairs in the file or table by commas, white spaces, new lines, or a combination of those separators. The file or table becomes read-only when the index is created. If you want to add or change stopwords assignments, you must drop and recreate the index.

Examples

Example 1: Input stopwords as inline comma-separated words

Inline comma-separated words are useful when you have only a few stopwords. The following example prevents searching the words "am," "be," and "are":

```
stopwords=" (am,be,are) "
```

The following example shows how to create a **bts** index with an inline comma-separated customized stopwords list:

```
CREATE INDEX books_bts ON books(book_data bts_lvarchar_ops)
USING bts(stopwords="(am,be,are)") IN bts_sbspace;
```

Example 2: Input stopwords from a file or a table column

The following example shows the contents of a stopwords file where stopwords are separated by commas, white spaces, and new lines:

```
avec, et
mais pour
```

The following example shows how to create a **bts** index with a customized stopwords list in a file:

```
CREATE INDEX books_bts ON books(book_data bts_lvarchar_ops)
USING bts(stopwords="file:/docs/stopwords.txt") IN bts_sbspace;
```

The following example shows how to create a **bts** index with a customized stopwords list in a table column:

```
CREATE INDEX books_bts ON books(book_data bts_lvarchar_ops)
USING bts(stopwords="table:mytable.mycolumn") IN bts_sbspace;
```

Example 3: Create stopwords lists for specific fields

The following example creates stopwords list of am, be, and are for all fields except the fields author and title, which have their own stopwords, and the field edition, which does not have any stopwords.

```
CREATE INDEX books_bts ON books(book_data bts_lvarchar_ops)
USING bts(stopwords=
    "(am,be,are,
     author:mrs,mr,ms,
     title:the,an,a,or,
     edition:)"
)
IN bts_sbspace;
```

Related tasks:

"Creating a bts index" on page 15-4

Related reference:

"bts access method syntax" on page 15-5

Index synonyms with a thesaurus

A thesaurus adds synonyms of search words to basic text queries.

A thesaurus is useful if your text data has multiple words for the same information. People's names is an example of the type of data that can benefit from a thesaurus. Because people can have nicknames, multiple names for the same

person might exist in the database. If you define a thesaurus for common nicknames, your basic text queries can return more accurate results.

When you include a thesaurus in your **bts** index definition, basic text queries include all synonyms for specific search terms. For example, if you define mark, marc, marcus, and marco as synonyms, when you query for any one of these names the query is rewritten to include all of them:

```
'(mark OR marc OR marcus OR marco)'
```

You can only create synonyms for single words. You cannot create synonyms for phrases. Synonyms are not used in a query if the query includes wildcard, fuzzy, proximity, or range query term modifiers. Synonyms must be single words. You cannot use a phrase as a synonym.

You can dynamically update your thesaurus without rebuilding the basic text search index by updating the thesaurus table.

Creating a thesaurus

You can create a thesaurus so that basic text searches return synonyms as well as exact matches of specified words.

To create a thesaurus:

1. Create the thesaurus table with a text column for the synonym data. You can use any of the data types supported by the **bts** index.
2. Add the synonym data to the thesaurus table. Each value for the synonym data column should be a list of words that you want to be treated as synonyms.
3. Create a **bts** index on the thesaurus table. Include the **thesaurus="yes"** parameter.
4. Create a **bts** index on the table that contains the text data, specifying the synonym data column as the column to index. Include the **thesaurus_index="thesaurus_index"** parameter, specifying the thesaurus index you created in step 3. Also, set the default query operator to OR:
query_default_operator="OR".

Example

Suppose you have a table with data that resulted from the following statements:

```
CREATE TABLE mytbl(name char(30));
INSERT INTO mytbl(name) VALUES('mark');
INSERT INTO mytbl(name) VALUES('elizabeth');
INSERT INTO mytbl(name) VALUES('marco');
INSERT INTO mytbl(name) VALUES('beth');
```

You create a thesaurus table named **mythesaurus** and add synonym data to it:

```
CREATE TABLE mythesaurus(synonyms lvARCHAR);
INSERT INTO mythesaurus(synonyms)
VALUES('elizabeth liz beth eliza leisal betty liza');
INSERT INTO mythesaurus(synonyms)
VALUES('mark marc marcus marco');
```

You create a **bts** index on the thesaurus table:

```
CREATE INDEX mythesaurus_index
ON mythesaurus(synonyms bts_lvARCHAR_ops)
USING bts(thesaurus="yes");
```

You create a **bts** index that uses the thesaurus on the table **mytbl**:

```
CREATE INDEX name_index
ON mytbl(name bts_char_ops)
USING bts(thesaurus_index="mythesaurus_index");
```

Now when you search for the name **elizabeth**, the query returns both the exact match and the synonym **beth**:

```
SELECT * FROM mytbl WHERE bts_contains(name, 'elizabeth');

name
elizabeth
beth
2 row(s) retrieved.
```

When you search for two names, the query returns four synonyms but no exact matches:

```
SELECT * FROM mytbl WHERE bts_contains(name, 'marcus or liza');

name
mark
marco
elizabeth
beth
4 row(s) retrieved.
```

Related tasks:

“Creating a bts index” on page 15-4

Related reference:

“bts access method syntax” on page 15-5

Composite indexes

You can create a single **bts** index on multiple text columns.

When you create a composite index, by default all the indexed columns are concatenated and indexed as a single string in the contents field. Regardless of which column name you specify in the query, the matching text from all columns is returned.

You can use the **default_query_field=""** index parameter to index each column separately so that you can query by column name, which becomes the index field name. Only the matching text from the column name you specify in the query is returned. You can query multiple columns by including their field names in the format *fieldname:string*.

Examples

The following examples use a table with the following structure:

```
CREATE TABLE address(
  fname      char(32),
  lname      char(32),
  address1   varchar(64),
  address2   varchar(64),
  city       char(32),
  province   char(32),
  country    char(32),
  postalcode char(10)
);
```

You could create a composite **bts** index on multiple columns in the **address** table by using the following statement, which matches each column data type with its corresponding operator class:

```
CREATE INDEX bts_idx ON address(  
    fname      bts_char_ops,  
    lname      bts_char_ops,  
    address1   bts_varchar_ops,  
    address2   bts_varchar_ops,  
    city       bts_char_ops,  
    province   bts_char_ops,  
    country    bts_char_ops,  
    postalcode bts_char_ops) USING bts;
```

The resulting composite index concatenates all the columns into the contents field. The following two queries would produce the same results because the text is not indexed by column name:

```
SELECT * FROM address WHERE bts_contains(fname, 'john');  
SELECT * FROM address WHERE bts_contains(address1, 'john');
```

Alternatively, you could create a composite **bts** index and specify that each column is indexed separately by including the **default_query_field=""** index parameter:

```
CREATE INDEX bts_idx ON address(  
    fname      bts_char_ops,  
    lname      bts_char_ops,  
    address1   bts_varchar_ops,  
    address2   bts_varchar_ops,  
    city       bts_char_ops,  
    province   bts_char_ops,  
    country    bts_char_ops,  
    postalcode bts_char_ops) USING bts (default_query_field="*");
```

The resulting composite index includes the column name with the indexed text. The following two queries would product different results:

```
SELECT * FROM address WHERE bts_contains(fname, 'john');  
SELECT * FROM address WHERE bts_contains(address1, 'john');
```

The first query finds matches for john in the **fname** column and the second query finds matches for john in the **address1** column.

The following examples searches for a row that contains specific text in two of its columns:

```
SELECT * FROM address WHERE bts_contains(fname, 'john AND city:nipigon');
```

This query returns rows containing both john in the **fname** column and nipigon in the **city** column.

Related concepts:

“Faster queries with composite bts indexes” on page 20-2

“Basic Text Search fields” on page 16-2

Related reference:

“Basic Text Search query syntax” on page 16-1

Maximum number of query results

By default the maximum number of query results is 1024. You can adjust the maximum number of query results by using the **max_clause_count** index parameter.

If a query results in more than 1024 results, you receive the following error:

(BTSB0) - bts clucene error: Too Many Clauses

This error is most common with a wildcard or fuzzy search. Basic text search queries that contain wildcards or fuzzy searches are internally rewritten as a series of matching term searches joined by the Boolean OR operator. If the matching terms exceed 1024, the query fails with this error. The limit of 1024 results controls virtual memory usage.

You can increase the maximum number of query results by recreating the **bts** index with the **max_clause_count** index parameter set to a value greater than 1024. Queries with large result sets can result in slower performance and the allocation of additional virtual segments. You can monitor the number of virtual segments with the **onstat -g seg** command.

Example

The following statement creates a bts index with a maximum number of 4000 query results:

```
CREATE INDEX bts_idx ON bts_tab(text bts_char_ops)
USING bts (max_clause_count="4000")
IN sbspace1;
```

Related concepts:

“Wildcard searches” on page 16-3

“Fuzzy searches” on page 16-4

Related reference:

 **onstat -g seg** command: Print shared memory segment statistics (Administrator's Reference)

Canonical mapping

You can index synonyms by creating a canonical map.

You can map characters in your data to other characters for indexing. For example, you can specify that a letter with a diacritical mark is indexed without its diacritical mark. You can also normalize strings that tend to be inconsistent or delete character strings from indexed text.

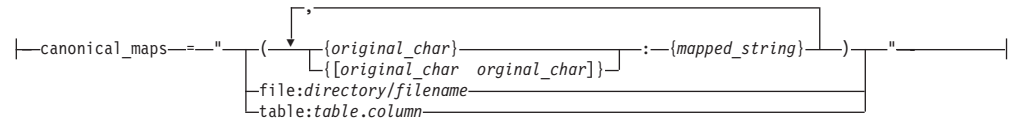
You cannot update your canonical map unless you recreate the index.

The canonical_maps index parameter

You specify canonical mapping strings with the **canonical_maps** index parameter when you create the **bts** index.

For the complete syntax see “bts access method syntax” on page 15-5. Following is a syntax segment for the **canonical_maps** index parameter:

The canonical_maps index parameter:



Element	Description
<i>column</i>	The name of the column containing canonical mapping strings.
<i>directory</i>	The directory path for the canonical mapping file.
<i>filename</i>	The name of the file containing canonical mapping strings.
<i>table</i>	The name of the table containing the column with canonical mapping strings.
<i>original_char</i>	The characters to replace with a mapped string during indexing and searching.
<i>mapped_string</i>	The characters to which the original characters are replaced during indexing.

Usage

Use canonical maps to improve the accuracy of queries by equating characters with a canonical representation of those characters.

During indexing and searching, by default all characters are transformed to lower case, therefore, any uppercase characters in the original characters must be mapped to lowercase characters in the mapping sting. For some locales, the uppercase characters of letters with diacritical marks or ligatures are considered independent characters from their lowercase equivalents. For those locales, you must map both the uppercase and the lowercase characters with diacritical marks or ligatures to the same lowercase letter. You cannot specify an uppercase letter in a mapped string.

Blank spaces are significant.

The mapped characters are indexed and searched, therefore, when returning the results, words with the original characters are treated as if those characters are the same as their corresponding mapped characters. For example, if you map the character "ù" to the letter "u," then both "Raùl" and "Raul" are indexed as "raul." Similarly, if you search for 'Raùl' or for 'Raul', all rows containing either "Raùl" or "Raul" are returned.

Examples

The following examples show how to create a **bts** index with the **canonical_maps** parameter.

Example 1: Map characters as inline comma-separated strings

The following example shows how to create an index specifying two character substitutions:

```
CREATE INDEX docs_idx on repository
  (document_text bts_lvarchar_ops)
  USING bts
  (canonical_maps="{û}:{u},{æ}:{ae}")
  IN mysbpace;
```

Example 2: Map characters as a file

The following example illustrates a file of character mappings. Some mapped characters have multiple original characters. This example assumes the locale `en_us.8859-1`, which does not designate uppercase letters with diacritical marks as uppercase. Therefore, both uppercase and lowercase versions of letters are included in the original characters.

```
{Ææ}:{ae},
{Œœ}:{oe},
{Ññ}:{ny},
{[ÃÄÅÃÄÅääääää]},{a},
{[ĚĚĚĚěěěě]},{e},
{[İİİİıııı]},{i},
{[ŌŌŌŌōōōō]},{o},
{[ŪŪŪŪūūūū]},{u},
{Çç}:{c},
{Øø}:{o},
{Ýý}:{y},
{ß}:{ss},
{mc}:{mc}
```

The following example shows how to create an index specifying a mapping file named `canon`:

```
CREATE INDEX docs_idx on repository
  (document_text bts_lvarchar_ops)
  USING bts
  (canonical_maps="file:/tmp/canon")
  IN mysbpace;
```

Related tasks:

“Creating a bts index” on page 15-4

Mapping single characters

You can map a single character to another character with canonical mapping.

To map a single character to another character, use the following syntax with the **canonical_maps** index parameter, put the original character in the first set of braces and the character to map it to in the second set of braces.

The following example maps the single character "ù" to the single character "u":
`{ù}:{u}`

Specifying multiple original characters

You can map multiple original characters to a single character with canonical mapping.

To specify multiple original characters in the same set of braces, enclose them in brackets. Do not put a blank space between the characters when you use brackets or every blank space in the text will be indexed as the mapping string.

The following example maps both "ù" and "ú" to the letter "u":
`{[ùú]}:{u}`

The following example also maps both "ù" and "ú" to the letter "u," but it uses two sets of mapping strings that are separated by a comma:
`{ù}:{u},{ú}:{u}`

Specify multiple characters in mapping strings

The mapping string can have multiple characters. For example, the following example maps the single "æ" character to the two letters "ae":
`{æ}:{ae}`

Preventing indexing of characters

You can prevent the indexing of characters with canonical mapping.

If you want to prevent symbols from being indexed, consider how they are being used. For example, if you delete the forward slash character (/) with the mapping `{/}:{}`, then the string `"/home/john/henry"` is indexed as `"homejohnhenry"`.

To prevent the indexing of characters, specify empty braces for the mapping string with the **canonical_maps** index parameter.

The following example prevents the indexing of the characters "'s":
`{'s}:{}`

Managing multiple spellings

You can use canonical mapping to manage the inconsistent use of prefixes or other spellings.

To manage multiple spellings of a string, map the possible strings to each other with the **canonical_maps** index parameter.

For example, if you want to search for the name "McHenry" and you know that the indexed name might be spelled as either "mchenry" or "mc henry", your query string would be:

```
'mchenry OR "mc henry"'
```

Alternatively, you can map the two prefixes:

```
{mc }:{mc}
```

Note the space after the "mc" in the original characters. With this mapping, all the "mc henry" names are indexed as "mchenry" and you would specify 'mchenry' to search for both 'mchenry' and 'mc henry'.

Search for special characters

You can use the special characters that are part of Basic Text Search query syntax in searches by using the backslash (\) as an escape character before the special character.

The following characters are Basic Text Search special characters: + - && | ! () { } [] ^ " ~ * ? : \

For example, to search for the phrase (7+1), use the following search predicate:
`bts_contains(column, ' \ (7\+1\) ')`

Chapter 17. Basic Text Search XML index parameters

This chapter describes the XML index parameters for basic text search and provides detailed examples about each parameter's usage.

Overview of Basic Text Search XML index parameters

You can use Basic Text Search XML index parameters to manipulate searches of XML data in different ways.

When you do not use XML index parameters, XML documents are indexed as unstructured text. The XML tags, attributes, and values are included in searches and are indexed in a single field called `contents`. By contrast when you use XML index parameters, the XML tag and attribute values can be indexed in separate fields either by tag name, attribute name, or by path.

xmltags

all_xmltags

Identifies the tags to index

all_xmlattrs

Enables searches on all attributes that are contained in the XML tags or paths in a column that contains an XML document.

xmlpath_processing

Enables searches based on XML paths.

include_namespaces

Indexes XML tags that include namespaces.

include_subtag_text

Indexes tags and subtags as a unified string.

include_contents

Puts the XML data in original format into the `contents` field

strip_xmltags

Puts the XML data in an untagged format into the `contents` field.

For a basic example, given the following XML fragment:

```
<skipper>Captain Black</skipper>
```

You can create a **bts** index for searching the text within the `<skipper>` `</skipper>` tags:

```
CREATE INDEX boats_bts ON boats(xml_data bts_lvarchar_ops)
USING bts(xmltags="(skipper)") IN bts_sbspace;
```

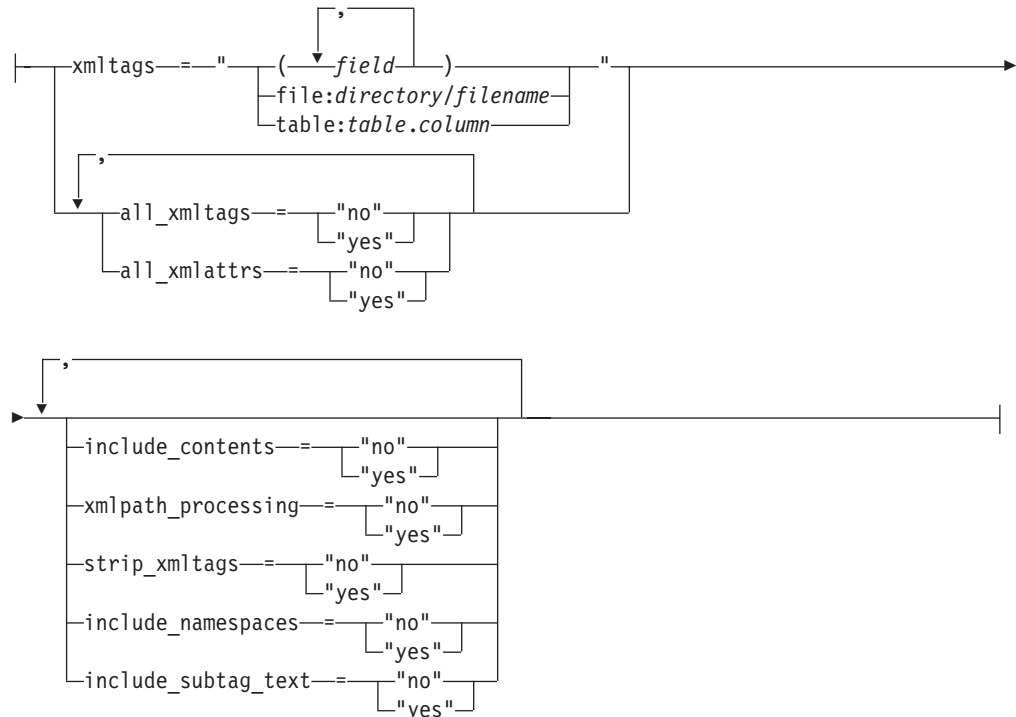
To search for a skipper's name that contains the word "Black," use the **bts** search predicate:

```
bts_contains(xml_data, 'skipper:black')
```

Basic Text Search XML index parameters syntax

The Basic Text Search XML index parameters are optional parameters that you can specify when you create a **bts** index. For the complete syntax see “bts access method syntax” on page 15-5. Following is a syntax segment for the XML index parameters:

XML Index Parameters:



column The column that contains tags to index.

directory

The location of the file that contains tags to index.

field

The XML tag or path to index. The field values can be full or relative XML paths if used with the **xmlpath_processing** parameter.

filename

The name of the file that contains tags to index.

The name of the table that contains the column with tags to index.

The parameters are described in the following sections.

Related tasks:

"Creating a bts index" on page 15-4

Related reference:

"Basic Text Search query syntax" on page 16-1

The xmltags index parameter

Use the **xmltags** parameter to specify which XML tags or XML paths are searchable in a column.

The XML tags or paths that you specify become the field names in the **bts** index. The text values within fields can be searched. In searches, the default field is the first tag or path in the field list. The Basic Text Search module does not check if the tags exist in the column, which means that you can specify fields for tags that you will add to the column after you have created the index.

The input for the field names for the **xmltags** parameter can be one of three forms:

- inline comma-separated values
- an external file
- a table column

Input as inline comma-separated field names

Inline comma-separated field names are useful when you have only a few fields to index. For example, `xmltags="(field1,field2,field3)"` where *fieldn* specifies the tag or path to index.

If the **xmltags** parameter is enabled, you can specify paths for the **xmltags** values. For example

```
xmltags="/text/book/title,/text/book/author,/text/book/date)"
```

XML tags are case-sensitive. When you use the inline comma-separated field names for input, the field names are transformed to lowercase characters. If the field names are uppercase or mixed case, use an external file or a table column for input instead.

Input from a file or a table column

Input from an external file has the format: `xmltags="file:/directory/filename"`

Input from a table column has the format: `xmltags="table:table.column"`

The file or table that contains the field names must be readable by the user creating the index. The file or table is read only when the index is created. If you want to add new field names to the index, you must drop and re-create the index. The field names in the file or table column can be separated by commas, white spaces, newlines, or a combination.

Following is an example of how field names can appear in the file or the table column:

```
title, author
date ISBN
```

If the **xmlpath_processing** parameter is enabled, you can specify paths or combination of paths and individual field names in the file or the table column:

```
/text/book/title
author
```

For information about using XML paths, see “The `xmlpath_processing` index parameter” on page 17-7.

If you want to index all the XML tags in a column, see “The `all_xmltags` index parameter” on page 17-4.

To view the fields that you have indexed, use the **bts_index_fields()** function. See “The bts_index_fields() function” on page 19-1.

Example: Index specific XML tags

You can use the **xmltags** parameter to index-specific fields so that you can restrict your searches by XML tag names.

Given the table:

```
EXECUTE PROCEDURE IFX_ALLOW_NEWLINE('t');

CREATE TABLE boats(docid integer, xml_data lvarchar(4096));
INSERT INTO boats values(1, '
<boat>
  <skipper>Captain Jack</skipper>
  <boatname>Black Pearl</boatname>
</boat> ');
INSERT INTO boats values(2, '
<boat>
  <skipper>Captain Black</skipper>
  <boatname>The Queen Anne's Revenge</boatname>
</boat> ');
```

To create a **bts** index for the skipper and boatname tags:

```
CREATE INDEX boats_bts ON boats(xml_data bts_lvarchar_ops)
USING bts(xmltags="(skipper,boatname)") IN bts_sbspace;
```

The index will contain the following fields:

For the row where docid = 1, the fields are:

```
skipper:Captain Jack
boatname:Black Pearl
```

For the row where docid = 2, the fields are:

```
skipper:Captain Black
boatname:The Queen Anne's Revenge
```

To search for the skipper with the name "Black", the SELECT statement is:

```
SELECT xml_data FROM boats WHERE bts_contains(xml_data, 'skipper:black');
```

The search will return docid 2 because the skipper field for that row contains the word "black." For docid = 1, the boatname field also contains the word "black," but it is not returned because the search was only for the skipper field.

The all_xmltags index parameter

Use the **all_xmltags** parameter to enable searches on all the XML tags or paths in a column.

All the XML tags are indexed as fields in the **bts** index. If you use the **xmlpath_processing** parameter, full paths are indexed. The text value within fields can be searched. The attributes of XML tags are not indexed in a field unless you use the **all_xmlattrs** index parameter.

For information about using paths, see “The xmlpath_processing index parameter” on page 17-7.

If you want to index only specific tags in a column, use the **xmltags** parameter. See “The xmltags index parameter” on page 17-2.

To view the fields that you have indexed, use the **bts_index_fields()** function. See “The bts_index_fields() function” on page 19-1.

Example: Index all XML tags

You can use the **all_xmltags** parameter to index all of the tags in a column.

Given the XML fragment:

```
<book>
  <title>Graph Theory</title>
  <author>Stewart</author>
  <date edition="second">January 14, 2006</date>
</book>
```

To create an index for all the XML tags, use the SQL statement:

```
CREATE INDEX book_bts ON books(xml_data bts_lvarchar_ops)
USING bts(all_xmltags="yes") IN bts_sbspace;
```

The index will contain three fields that can be searched:

```
title:graph theory
author:stewart
date:janeary 14, 2006
```

The top level <book></book> tags are not indexed because they do not contain text values. The edition attribute is also not indexed.

If you enable path processing with the **xmlpath_processing** parameter, you can index the full paths:

```
CREATE INDEX book_bts ON books(xml_data bts_lvarchar_ops)
USING bts(all_xmltags="yes",xmlpath_processing="yes") IN bts_sbspace;
```

The index will contain three fields with full paths that can be searched:

```
/book/title:graph theory
/book/author:stewart
/book/date:janeary 14, 2006
```

The all_xmlattrs index parameter

Use the **all_xmlattrs** parameter to search on XML attributes in a document repository stored in a column of a table. This parameter enables searches on all attributes that are contained in the XML tags or paths in a column that contains an XML document.

Specify an attribute using the syntax @attrname, where attrname is the name of the attribute.

All the XML attributes are indexed as fields in the **bts** index. If you use the **xmlpath_processing** parameter, full paths are indexed. The text value within fields can be searched. The tags of XML tags are not indexed in a field unless you use the **all_xmltags** index parameter.

To view the fields that you have indexed, use the **bts_index_fields()** function. See “The bts_index_fields() function” on page 19-1.

Examples: Index XML attributes

These examples are based on the following three rows of data:

```
<boat><name reg="hmc">titanic</name></boat>

<airplane callsign="qofz">kittyhawk</airplane>

<boat><name reg="CAN">Spirit of Canada</name></boat>
```

Example 1: Compare all_xmltags and all_xmlattrs

The following CREATE INDEX statement uses the **all_xmltags** parameter:

```
CREATE INDEX bts_idx ON bts_100_tab(col2 bts_nvarchar_ops)
    USING bts(all_xmltags="yes") IN bts_sbpace1 ;
```

The index has these fields representing the type of tag:

```
airplane
name
```

By contrast, the following CREATE INDEX statement uses the **all_xmlattrs** parameter instead of the **all_xmltags** parameter:

```
CREATE INDEX bts_idx ON bts_100_tab(col2 bts_nvarchar_ops)
    USING bts(all_xmlattrs="yes") IN bts_sbpace1 ;
```

The index has these fields representing the attributes of the tags:

```
@callsign
@reg
```

Example 2: Combine all_xmlattrs and all_xmltags

The following CREATE INDEX statement uses both the **all_xmlattrs** and the **all_xmltags** parameters:

```
CREATE INDEX bts_idx ON bts_100_tab(col2 bts_nvarchar_ops)
    USING bts(all_xmlattrs="yes",
        all_xmltags="yes") IN bts_sbpace1 ;
```

The index has these fields representing both the types of tags and the tag attributes:

```
@callsign
@reg
airplane
name
```

Example 3: Combine all_xmlattrs, all_xmltags, and xmlpath_processing

The following CREATE INDEX statement uses the **all_xmlattrs**, the **all_xmltags**, and the **xmlpath_processing** parameters:

```
CREATE INDEX bts_idx ON bts_100_tab(col2 bts_nvarchar_ops)
    USING bts(xmlpath_processing="yes",
        all_xmlattrs="yes",
        all_xmltags="yes") IN bts_sbpace1 ;
```

The index has these fields, representing the full paths of the tags and attributes:

```
/airplane  
/airplane@callsign  
/boat/name  
/boat/name@reg
```

Example 4: Comparing all_xmltags to all_xmlattrs along with xmlpath_processing

The following CREATE INDEX statement uses the **all_xmltags** parameter with the **xmlpath_processing** parameter:

```
CREATE INDEX bts_idx ON bts_100_tab(col2 bts_nvarchar_ops)  
    USING bts(xmlpath_processing="yes",  
        all_xmltags="yes") IN bts_sbspace1 ;
```

The index has these fields, representing the paths of the tags:

```
/airplane  
/boat/name
```

The following CREATE INDEX statement uses the **all_xmlattrs** parameter with the **xmlpath_processing** parameter:

```
CREATE INDEX bts_idx ON bts_100_tab(col2 bts_nvarchar_ops)  
    USING bts(xmlpath_processing="yes",  
        all_xmlattrs="yes") IN bts_sbspace1 ;
```

The index has these fields, representing the paths of the attributes:

```
/airplane@callsign  
/boat/name@reg
```

The xmlpath_processing index parameter

Use the **xmlpath_processing** parameter to enable searches based on XML paths.

The **xmlpath_processing** parameter requires that you specify tags with the **xmltags** parameter or that you enable the **all_xmltags** or **all_xmlattrs** parameter.

When you enable **xmlpath_processing**, all the tags within the path are searched. Tags that are not within the path cannot be searched. If **xmlpath_processing** is not enabled only individual tags can be searched.

Full paths and relative paths in path processing

The XML path can be either a full path or a relative path.

Full paths

Full paths begins with a slash (/). If you use the **all_xmltags** parameter with **xmlpath_processing**, all of the full paths are indexed. You can index specific full or relative paths when you use the **xmltags** parameter.

Given the XML fragment:

```
<text>  
<book>  
    <title>Graph Theory</title>  
    <author>Stewart</author>  
    <date>January 14, 2006</date>  
</book>  
<text>
```

The following full XML paths can be processed with the **xmlpath_processing** parameter:

```
/text/book/title  
/text/book/author  
/text/book/date
```

Tip: If you have indexed a full path, include the initial slash (/) in the search predicate. For example:

```
bts_contains("/text/book/author:stewart")
```

Relative paths

Relative paths begin with text. You can specify one or more relative or full paths with the **xmltags** parameter.

Based on the preceding XML fragment, each of the following relative XML paths can be processed with the **xmlpath_processing** parameter:

```
text/book/title  
text/book/author  
text/book/date  
book/title  
book/author  
book/date  
title  
author  
date
```

The field is created from the first matching path for the values specified with the **xmltags** parameter.

You can create an index for the book/title and the title fields:

```
CREATE INDEX books_bts ON books(xml_data bts_lvarchar_ops)  
using bts(xmltags="(book/title,title)",xmlpath_processing="yes")  
IN bts_sbspace;
```

In that case, the index will contain only the first matching field, book/title. It will not contain a title field:

```
book/title:Graph Theory
```

To view the fields that you have indexed, use the **bts_index_fields()** function. See “The bts_index_fields() function” on page 19-1.

Example: Index XML paths

Use XML path processing to restrict searches by paths.

Given the XML fragment:

```
<boat>  
  <skipper>Captain Black</skipper>  
  <boatname>The Queen Anne's Revenge</boatname>  
  <alternate>  
    <skipper>Captain Blue Beard</skipper>  
  </alternate>  
</boat>
```

Following are the possible XML paths and text values:

```
/boat/skipper:Captain Black  
/boat/boathame:The Queen Anne's Revenge  
/boat/alterate/skipper:Captain Blue Beard
```

To create an index for boat/skipper and skipper, use the statement:

```
CREATE INDEX boats_bts ON boats(xml_data bts_lvarchar_ops)  
using bts(xmltags="(boat/skipper,skipper)",xmlpath_processing="yes")  
IN bts_sbspace;
```

Each path is compared to the values specified by the **xmltags** parameter. The index then creates fields for the entire first matching path found for each **xmltags** value. In this example, the first path matches boat/skipper. The third path matches skipper. The index will contain two fields that can be searched:

```
/boat/skipper:Captain Black  
/boat/alterate/skipper:Captain Blue Beard
```

The include_contents index parameter

Use the **include_contents** parameter to add the contents field to the index.

The **include_contents** parameter must be used with either the **xmltags** parameter specified or with the **all_xmltags** or **all_xmlattrs** parameter enabled.

When you do not use XML index parameters, XML documents are indexed as unstructured text in the contents field. When you specify the **xmltags** parameter or you enable the **all_xmltags** parameter, you can add the contents field to the index by enabling the **include_contents** parameter. This allows you to search the unstructured text in the contents field in addition to fields containing the tag or attribute text.

To view the fields that you have indexed, use the **bts_index_fields()** function. See “The bts_index_fields() function” on page 19-1.

Example: Index XML tag values and XML tag names

Use the **include_contents** parameter to search both XML tag values and XML tag names.

Given the XML fragment:

```
<book>  
  <title>Graph Theory</title>  
  <author>Stewart</author>  
  <date>January 14, 2006</date>  
</book>
```

To create a **bts** index for all the tags as well as the XML tags in their unstructured form, use the statement:

```
CREATE INDEX book_bts ON books(xml_data bts_lvarchar_ops)  
USING bts(all_xmltags="yes",include_contents="yes")  
IN bts_sbspace;
```

The index will have four fields; one for each of the XML tags and one for the contents field:

```
title:graph theory
author:stewart
date:janyuary 14, 2006
contents:<book> <title>Graph Theory</title> <author>Stewart</author>
<date>January 14, 2006</date> </book>
```

The strip_xmltags index parameter

Use the **strip_xmltags** parameter to add the untagged values to the contents field in the index. Attribute values are also removed.

Unlike other XML index parameters, you can use the **strip_xmltags** parameter in a CREATE INDEX statement without specifying the **xmltags** parameter or enabling the **all_xmltags** parameter. In this case, the contents field is created automatically.

However, if you specify the **xmltags** parameter or if you enable the **all_xmltags** parameter, you must also enable the **include_contents** parameter.

To view the fields that you have indexed, use the **bts_index_fields()** function. See “The bts_index_fields() function” on page 19-1.

Example: Index XML tag values in a separate field

Given the XML fragment:

```
<book>
  <title>Graph Theory</title>
  <author>Stewart</author>
  <date>January 14, 2006</date>
</book>
```

To create an index with the untagged values only, use the statement:

```
CREATE INDEX books_bts ON books(xml_data bts_lvarchar_ops)
USING bts(strip_xmltags="yes") IN bts_sbspace;
```

The index will contain a single contents field:

```
contents:Graph Theory Stewart January 14, 2006
```

To create an index that has XML tag fields as well as a field for the untagged values, use the statement:

```
CREATE INDEX book_bts ON books(xml_data bts_lvarchar_ops)
USING bts(all_xmltags="yes",include_contents="yes",strip_xmltags="yes")
IN bts_sbspace;
```

The index will contain XML tag fields as well as the untagged values in the contents field:

```
title:graph theory
author:stewart
date:janyuary 14, 2006
contents:Graph Theory Stewart January 14, 2006
```

The include_namespaces index parameter

Use the **include_namespaces** parameter to index XML tags that include namespaces in the qualified namespace format *prefix:localpart*. For example:

```
<book:title></book:title>
```

The **include_namespaces** parameter must be used with either the **xmltags** parameter specified or with the **all_xmltags** parameter enabled.

When you enable the **include_namespaces** parameter and the data includes the namespace in the indexed tags, you must use the namespace prefix in your queries and escape each colon (:) with a backslash (\).

For example, to search for the text Smith, in the field customer:name:, use the format:

```
bts_contains("/customer\:name:Smith")
```

To view the fields that you have indexed, use the **bts_index_fields()** function. See “The bts_index_fields() function” on page 19-1.

Example: Index namespaces in XML data

The following XML fragment contains the namespace book:title:

```
<book>
<book:title>Graph Theory</book:title>
<author>Stewart</author>
<date>January 14, 2006</date>
</book>
```

You can create a **bts** index with the **include_namespaces** parameter disabled as in the statement:

```
CREATE INDEX books_bts ON books(xml_data bts_lvarchar_ops)
USING bts(all_xmltags="yes",include_namespaces="no",xmlpath_processing="yes")
IN bts_sbspace;
```

In that case, the namespace prefix book: is ignored. The index will have the following fields.

```
/book/title:graph theory
/book/author:stewart
/book/date:janeuary 14, 2006
```

Also, you can create a **bts** index with the **include_namespaces** parameter enabled, as in the statement:

```
CREATE INDEX books_bts ON books(xml_data bts_lvarchar_ops)
USING bts(all_xmltags="yes",include_namespaces="yes",xmlpath_processing="yes")
IN bts_sbspace;
```

In that case, the tag with the namespace book:title is the first field. The index has the following fields:

```
/book/book:title:graph theory
/book/author:stewart
/book/date:janeuary 14, 2006
```

To search the field /book/book:title: for the text theory, use the search predicate: **bts_contains("/book/book\:title:theory")**

When you specify tags with the **xmltags** parameter, you can index the tags with and without namespaces in different combinations using the **include_namespaces** parameter. For example, given the XML fragments:

```
<bsns:bookstore>
  <title> Marine Buyers' Guide </title>
  <bns2:title> Boat Catalog </bns2:title>
</bsns:bookstore>
```

```
<bsns:bookstore>
  <bsn1:title> Toy Catalog </bsn1:title>
  <bsn2:title> Wish Book </bsn2:title>
</bsns:bookstore>
```

To index only the title tag, use the format:

```
CREATE INDEX bookstore_bts ON bookstores(xml_data bts_lvarchar_ops)
USING bts(xmltag="(title)",include_namespaces="yes")
IN bts_sbspace;
```

Even though the **include_namespaces** parameter is enabled, the index will contain only one field because the fields bsn1:title and bsn2:title do not match the specified tag title.

If you want to index a namespace, include the namespace prefix in the specified tags. For example if you use the format:

```
CREATE INDEX bookstore_bts ON bookstores(xml_data bts_lvarchar_ops)
USING bts(xmltag="(title,bsn1:title)",include_namespaces="yes")
IN bts_sbspace;
```

The index will contain the fields:

```
title: Marine Buyers' Guide
bsn1:title: Toy Catalog
```

The include_subtag_text index parameter

Use the **include_subtag_text** parameter to index XML tags and subtags as one string. The **include_subtag_text** parameter is useful when you want to index text that has been formatted with bold or italic <i></i> tags.

Use the **include_subtag_text** parameter with either the **xmltags** parameter specified or with the **all_xmltags** parameter enabled.

To view the fields that you have indexed, use the **bts_index_fields()** function. See “The bts_index_fields() function” on page 19-1.

Example: Index subtags in XML data

You can use the **include_subtag_text** parameter to include the text within formatting tags in the indexed data.

Given the XML fragment:

```
<comment>
this
<b>highlighted </b>
text is very
<i>
<b>important</b>
</i>
to me
</comment>
```

If you create a **bts** index with the **include_subtag_text** parameter disabled:

```
CREATE INDEX comments_bts ON mylog(comment_data bts_lvarchar_ops)
USING bts(xmltags="(comment)",include_subtag_text="no") IN bts_sbspace;
```

The index will have three separate comment fields:


```
comment:this  
comment:text is very  
comment:to me
```

If you create a **bts** index with the **include_subtag_text** parameter enabled:

```
CREATE INDEX comments_bts ON mylog(comment_data bts_lvarchar_ops)  
USING bts(xmltags="(comment)",include_subtag_text="yes") IN bts_sbspace;
```

All of the text is indexed in a single comment field:

```
comment:this highlighted text is very important to me
```

Chapter 18. Basic text search analyzers

A text analyzer prescribes how text is indexed.

A text analyzer converts input text into tokens that are indexed.

Analyzers differ in the ways that they process the following text attributes:

- Letter case
- Stopwords
- Chinese, Japanese, and Korean characters
- Numbers and non-alphabetic characters
- White spaces
- Word stems
- Word pronunciation

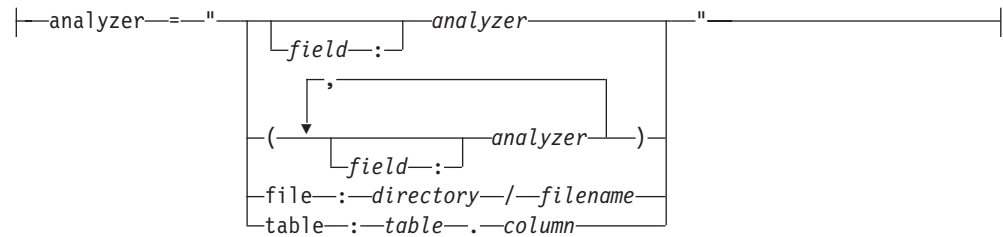
If your needs are different than any of the basic text search analyzers, you can create a user-defined analyzer.

The analyzer index parameter

The analyzer index parameter specifies the default analyzer and any specific analyzers for specific fields.

Syntax

The analyzer index parameter:



Element	Description
<i>analyzer</i>	<p>The name of the analyzer. Possible values:</p> <ul style="list-style-type: none"> • cjk: Processes Chinese, Japanese, and Korean text. Ignores surrogates. • cjk.ws: Processes Chinese, Japanese, and Korean text. Processes surrogates. • esoundex: Processes text into pronunciation codes. • keyword: Processes input text as a single token and adds trailing white spaces as necessary for fixed-length data type columns. • keyword.rt: Processes input text as a single token and removes trailing white spaces. • simple: Processes alphabetic characters only without stopwords. • snowball: Processes text into stem words. • snowball.language: Processes text into stem words in the specified language. • soundex: Processes text into four pronunciation codes. • standard: Default. Processes alphabetic characters, special characters, and numbers with stopwords. • stopword: Processes alphabetic characters only with stopwords. • udr.udr_name: The name of a user-defined analyzer. • whitespace: Creates tokens based on white space only.
<i>column</i>	The name of the column that contains analyzer assignments.
<i>directory</i>	The path for the analyzer assignments file.
<i>field</i>	The XML tag or path or the column name that is indexed.
<i>filename</i>	The name of the file that contains analyzer assignments.
<i>table</i>	The name of the table that contains analyzer assignments.

Usage

If you specify a single analyzer, it is used for all fields or columns that are indexed when you create the **bts** index. If you list an analyzer followed by analyzer and field pairs, the first analyzer is used for all fields except the ones explicitly listed with analyzer assignments.

You can specify the list of analyzers by field in a table column or in a file. The file or table must be readable by the user creating the index. Separate the field name and analyzer pairs in the file or table by commas, white spaces, new lines, or a combination of those separators. The file or table becomes read-only when the index is created. If you want to add or change analyzer assignments, you must drop and recreate the index.

Examples

The following example creates a **bts** index on one column and uses the CJK analyzer:

```
CREATE INDEX desc_idx ON products (brands bts_char_ops)
  USING bts (analyzer="cjk") IN sbasp1;
```

The following example creates a **bts** index on two XML fields and uses a different analyzer for each field:

```
CREATE INDEX boats_bts
ON boats(xml_data bts_lvarchar_ops)
USING bts
(
xmltags="(skipper,boatname)" ,
analyzer="(skipper:soundex,boatname:snowball)"
)
IN bts_sbspace;
```

Related tasks:

“Creating a bts index” on page 15-4

Related reference:

“bts access method syntax” on page 15-5

Analyzer support for query and index options

The basic text search analyzer that you specify affects whether you can use stopwords or a thesaurus when you create an index and which query term modifiers you can use when you query text.

The following table shows which analyzers support query term modifiers, lowercase processing, stopwords, and a thesaurus.

Table 18-1. Analyzers and query term modifiers and index parameters

Analyzer	Word	Phrase	Wildcard	Fuzzy	Proximity	Range	Boolean	Lowercase	Stopwords	Thesaurus
CJK	yes	yes	¹	¹	¹	¹	yes	yes	yes	yes
eSoundex	yes	yes	²	²	no	no	yes	yes	yes	no
Keyword	yes	yes	yes	yes	yes	no	yes	no	no	no
Simple	yes	yes	yes	yes	yes	yes	yes	yes	no	yes
Soundex	yes	yes	²	²	no	no	yes	yes	yes	no
Snowball	³	³	⁴	⁴	⁴	³	yes	yes	yes	yes
Standard	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Stopword	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
User-defined analyzer	yes	⁵	⁵	⁵	⁵	⁵	yes	yes	yes	yes
Whitespace	yes	yes	yes	yes	yes	yes	yes	no	no	yes

1. ISO Latin characters are supported.
2. Must use the Soundex or eSoundex codes in the search terms.
3. Depends on the stem word.
4. The patterns must be on the stem word. The operation works on the stem word.
5. Depends on the user-defined analyzer code.

Related concepts:

"Basic Text Search stopwords" on page 16-8

CJK analyzer

The CJK analyzer processes Chinese, Japanese, and Korean characters into tokens that are indexed.

The CJK analyzer processes text characters in the following ways:

- Transforms the character sets to UTC-4. Half-width and full-width forms are converted so that they have equivalent characters. For example, `fullwidth_digit_zero` and `digit_zero` are treated as the same character.
- Indexes Chinese, Japanese, and Korean characters in overlapping pairs.
- Indexes Latin alphabetic, numeric, and the special characters `_`, `+`, and `#`.
- Stopwords are not indexed.
- Does not process supplementary code points if the analyzer name is `cjk`,
- Processes supplementary code points as surrogate pairs if the analyzer name is `cjk.ws`,

Examples

In the following example, the first line shows the input string, in which C1, C2, C3 and C4 represent Chinese, Japanese, or Korean characters. The second line shows the resulting tokens, each surrounded by square brackets:

```
sai1C1C2C3C4boat  
[sai1] [C1C2] [C2C3] [C3C4] [boat]
```

eSoundex analyzer

The eSoundex, or Extended Soundex, analyzer uses the Soundex algorithm to convert words into codes based on the English pronunciation of their consonants.

Vowel sounds are not included unless the vowel is the first letter of the word. The eSoundex analyzer is similar to the Soundex analyzer except that it allows fewer or greater than four characters in its codes, depending on the length of the word. The eSoundex analyzer is useful if you want to search text based on how words sound. Because the text is converted to codes, you cannot perform proximity and range searches or specify a thesaurus.

The eSoundex analyzer processes text characters in the following ways:

- Stopwords are not indexed.
- Numbers and special characters are ignored.
- The colon (:) character is treated as a whitespace, so that characters on either side of it are considered separate words.

Examples

In these examples, the input string is shown on the first line and the resulting tokens are shown on the second line, each surrounded by square brackets.

In the following example, the words "the" are not converted to tokens because they are stopwords and the rest of the words are converted to eSoundex codes that begin with the first letter of the word:

The Quick Brown Fox Jumped Over The Lazy Dog
[q2] [b65] [f2] [j513] [o16] [l2] [d2]

In the following example, the colon is treated as a whitespace and the backslash is ignored:

c:/informix
[c] [i51652]

In the following example, the ampersand is ignored:

XY&Z Corporation
[x2] [c61635]

In the following example, the e-mail address is considered one word:

xyz@example.com
[x2251425]

In the following example, numbers are ignored:

1abc 12abc abc1 abc12
[a12] [a12] [a12] [a12]

In the following examples, three words with the same stem word have different codes:

accept
[a213]
acceptable
[a21314]
acceptance
[a21352]

Keyword analyzer

The Keyword analyzer converts input text into a single token without alteration.

The Keyword analyzer is useful if you want to index single words exactly as they are, however, any type of input text is indexed. You cannot search a range or specify a thesaurus on text indexed by the Keyword analyzer.

The Keyword analyzer processes text characters in the following ways:

- Stopword lists are ignored. All words are indexed.
- Alphabetic characters are not converted to lowercase.
- Numeric and special characters are indexed.
- White spaces are indexed. Queries for text that includes white spaces must escape each white space by a backslash (\) character.
- If the analyzer name is **keyword.rt**, removes trailing white spaces during indexing and querying.
- If the analyzer name is **keyword**, indexes trailing white spaces.
 - For indexed columns that have fixed-length data types, the **keyword** analyzer adds white spaces as necessary to reach the column length. For example, if the text column is of type CHAR(6) and a string has three characters, abc, the string is indexed with three trailing white spaces, regardless of whether the string included one or more trailing white spaces: abc . Queries require the correct number of escaped trailing white spaces: for example, abc\ \ \ .
 - For indexed columns that have variable-length data types, any trailing white spaces that are included in the string are indexed. For example, if the text column is of type LVARCHAR, the string abc with one trailing white space is

indexed as a different token from the string abc with two trailing white spaces. Queries require the correct number of escaped trailing white spaces: for example, abc\ or abc\ \ .

Examples

In these examples, the input string is shown on the first line and the resulting tokens are shown on the second line, each surrounded by square brackets. The following examples show that the entire input string is preserved exactly as is:

```
The Quick Brown Fox Jumped Over The Lazy Dog
[The Quick Brown Fox Jumped Over The Lazy Dog]
```

```
-12 -.345 -898.2 -56. -
[-12 -.345 -898.2 -56. -]
```

```
XY&Z Corporation
[XY&Z Corporation]
```

```
xyz@example.com
[xyz@example.com]
```

The following query string searches for the string The Quick Brown Fox Jumped Over The Lazy Dog:

```
'The\ Quick\ Brown\ Fox\ Jumped\ Over\ The\ Lazy\ Dog'
```

Simple analyzer

The Simple analyzer converts text to tokens that contain only alphabetic characters.

The Simple analyzer is useful if you want to index every word and ignore non-alphabetical characters.

The Simple analyzer processes text characters in the following ways:

- Each word is processed into a separate token.
- Alphabetic characters are converted to lowercase.
- Numeric and special characters are treated as white spaces.
- Stopword lists are ignored. All words are indexed.

Because the Simple analyzer does not support stopwords, omit the word TO from range queries.

Examples

In these examples, the input string is shown on the first line and the resulting tokens are shown on the second line, each surrounded by square brackets.

In the following example, every word is converted to a lowercase token:

```
The Quick Brown Fox Jumped Over The Lazy Dog
[the][quick][brown][fox] [jumped] [over] [the] [lazy] [dog]
```

In the following example, the @ symbol and period are treated as white spaces:

```
xyz@example.com
[xyz] [example] [com]
```

In the following example, numbers are not included in the tokens:


```
1abc 12abc abc1 abc12
[abc] [abc] [abc] [abc]
```

Soundex analyzer

The Soundex analyzer uses the Soundex algorithm to convert words into four-character codes based on the English pronunciation of their consonants.

Vowel sounds are not included unless the vowel is the first letter of the word. Additional sounds beyond the first four phonetic sounds are ignored. If a word has fewer than four phonetic sounds, zeros are used to complete the four-character codes. The Soundex analyzer is similar to the eSoundex analyzer except that it uses four characters in its codes, regardless of the length of the word. The Soundex analyzer is useful if you want to search text based on how the beginnings of words sound. Because the text is converted to codes, you cannot perform proximity and range searches or specify a thesaurus.

The Soundex analyzer processes text characters in the following ways:

- Stopwords are not indexed.
- Numbers and special characters are ignored.
- The colon (:) character is treated as a whitespace, so that characters on either side of it are considered separate words.

Examples

In these examples, the input string is shown on the first line and the resulting tokens are shown on the second line, each surrounded by square brackets. All codes consist of four characters.

In the following example, the words "the" are not converted to tokens because they are stopwords and the rest of the words are converted to Soundex codes that begin with the first letter of the word:

```
The Quick Brown Fox Jumped Over The Lazy Dog
[q200] [b650] [f200] [j513] [o160] [l200] [d200]
```

In the following example, the colon is treated as a whitespace and the backslash is ignored:

```
c:/informix
[c000] [i516]
```

In the following example, the ampersand is ignored:

```
XY&Z Corporation
[x200] [c616]
```

In the following example, the e-mail address is considered one word:

```
xyz@example.com
[x225]
```

In the following example, numbers are ignored:

```
1abc 12abc abc1 abc12
[a120] [a120] [a120] [a120]
```

In the following examples, three words with the same stem word have the same code:

accept
[a213]
acceptable
[a213]
acceptance
[a213]

Snowball analyzer

The Snowball analyzer converts words into language and code set specific stem words.

The Snowball analyzer is similar to the Standard analyzer except that it converts words to stem words.

The Snowball analyzer processes text characters in the following ways:

- Converts words to stem word tokens.
- Stopwords are not indexed.
- Converts alphabetical characters to lower case.
- Ignores colons, #, %, \$, parentheses, and slashes.
- Indexes underscores, hyphens, @, and & symbols when they are part of words or numbers.
- Separately indexes numbers and words if numbers appear at the beginning of a word.
- Indexes numbers as part of the word if they are within or at the end of the word.
- Indexes apostrophes if they are in the middle of a word, but removes them if they are at the beginning or end of a word.
- Ignores an apostrophe followed by the letter s at the end of a word.

By default, the Snowball analyzer uses the language and code set that is specified by the **DB_LOCALE** environment variable. You can specify a different language for the Snowball analyzer by appending the language name or synonym to the Snowball analyzer name in the CREATE INDEX statement: **snowball.language**.

The Snowball analyzer supports the following language names and synonyms that belong to the 8859-1 or UTF-8 code sets:

- Danish, da, dan
- Dutch, nl nld, dut
- English, en, eng
- Porter, por (the original English stemmer)
- Finnish, fi, fin
- French, fr, fra, fre
- German, de, deu, ger
- Italian, it, ita
- Norwegian, no, nor
- Portuguese, pt
- Spanish, es, esl, spa
- Swedish, sv, swe

The Snowball analyzer supports the following language name and synonyms that belong to the KOI-8 or UTF-8 code sets: Russian, ru, rus.

Examples

In these examples, the input string is shown on the first line and the resulting tokens are shown on the second line, each surrounded by square brackets. These examples use the English language, specified by the **analyzer="snowball.en"** index parameter. For examples of how the Snowball analyzer uses word stemming in languages other than English, see the Snowball web site at <http://snowball.tartarus.org>.

In the following example, stopwords are removed, the words are converted to lower case, and the word "lazy" is converted to its stem word:

```
The Quick Brown Fox Jumped Over The Lazy Dog  
[quick] [brown] [fox] [jump] [over] [lazi] [dog]
```

In the following example, the apostrophe at the beginning of a word and the apostrophe followed by an s are ignored, but the apostrophe in the middle of a word is indexed:

```
Prequ'ile Mark's 'cause  
[prequ'ile] [mark] [cause]
```

In the following example, the colon and backslash are ignored:

```
c:/informix  
[c] [informix]
```

In the following example, the ampersand is indexed as part of the company name:

```
XY&Z Corporation  
[xy&z] [corpor]
```

In the following example, the e-mail address is indexed as is:

```
xyz@example.com  
[xyz@example.com]
```

In the following example, the three different words are indexed with the same stem word:

```
accept  
[accept]
```

```
acceptable  
[accept]
```

```
acceptance  
[accept]
```

Standard analyzer

The Standard analyzer removes stopwords and indexes words, numbers, and some special characters. The Standard analyzer is the default analyzer.

The Standard analyzer processes text characters in the following ways:

- Stopwords are not indexed.
- Converts alphabetical characters to lower case.
- Ignores colons, #, %, \$, parentheses, and slashes.
- Indexes underscores, hyphens, @, and & symbols when they are part of words or numbers.
- Separately indexes number and words if numbers appear at the beginning of a word.

- Indexes numbers as part of the word if they are within or at the end of the word.
- Indexes apostrophes if they are in the middle of a word, but removes them if they are at the beginning or end of a word.
- Ignores an apostrophe followed by the letter s at the end of a word.

Examples

In these examples, the input string is shown on the first line and the resulting tokens are shown on the second line, each surrounded by square brackets.

In the following example, stopwords are removed and the words are converted to lower case:

```
The Quick Brown Fox Jumped Over The Lazy Dog
[quick] [brown] [fox] [jumped] [over] [lazy] [dog]
```

In the following example, the apostrophe at the beginning of a word and the apostrophe followed by an s are ignored, but the apostrophe in the middle of a word is indexed:

```
Prequ'ile Mark's 'cause
[prequ'ile] [mark] [cause]
```

In the following example, the colon and backslash are ignored:

```
c:/informix
[c] [informix]
```

In the following example, the ampersand is indexed as part of the company name:

```
XY&Z Corporation
[xy&z] [corporation]
```

In the following example, the e-mail address is indexed as is:

```
xyz@example.com
[xyz@example.com]
```

In the following example, numbers at the beginning of the words are separated into different tokens, while numbers at the end of words are included in a single token:

```
1abc 12abc abc1 abc12
[1] [abc] [12] [abc] [abc1] [abc12]
```

Stopword analyzer

The Stopword analyzer removes stopwords and converts text to tokens that contain only alphabetic characters.

The Stopword analyzer is useful if you want to remove stopwords and ignore non-alphabetical characters.

The Stopword analyzer processes text characters in the following ways:

- Each word is processed into a separate token.
- Alphabetic characters are converted to lowercase.
- Numeric and special characters are treated as white spaces.
- Stopwords are not indexed.

Examples

In these examples, the input string is shown on the first line and the resulting tokens are shown on the second line, each surrounded by square brackets.

In the following example, stopwords are removed and the letters are converted to lowercase:

```
The Quick Brown Fox Jumped Over The Lazy Dog
[quick] [brown] [fox] [jumped] [over] [lazy] [dog]
```

In the following example, the @ symbol and period are treated as white spaces:

```
xyz@example.com
[xyz] [example] [com]
```

In the following example, numbers are not included in the tokens:

```
1abc 12abc abc1 abc12
[abc] [abc] [abc] [abc]
```

User-defined analyzer

A user-defined analyzer processes text into tokens according to a user-defined function.

You can write a user-defined function to process text into tokens according to your needs. Use **udr:function_name** as the analyzer name with the **analyzer** option when you create a basic text search index.

Examples

The following function, which is written in C, processes alphabetical and numeric characters into tokens and ignores all special characters except underscore (_):

```
/*ARGSUSED*/
UDREXPORT
mi_lvarchar* tokenize_alnum(
    mi_lvarchar* string,
    MI_FPARAM* fparam)
{
    mi_integer status = MI_OK;
    mi_lvarchar* rtn = NULL;
    gl_mchar_t* src = NULL;
    gl_mchar_t* tgt = NULL;
    mi_integer token = 0;
    gl_mchar_t* s;
    gl_mchar_t* r;

    ifx_gl_init();
    if (((src = (gl_mchar_t*)mi_lvarchar_to_string(string)) == NULL) ||
        ((tgt = (gl_mchar_t*)mi_alloc((strlen(src)*4)+1)) == NULL)) {
        status = MI_ERROR;
        goto cleanup;
    }
    s = src;
    r = tgt;
    while ((s != NULL) && (*s != '\0')) {
        if ((ifx_gl_ismalnum(s, IFX_GL_NO_LIMIT)) || (*s == '_')) {
            if (!token) {
                if (r != tgt) *r++ = ' ';
                *r++ = '[';
                token = 1;
            }
            ifx_gl_mbsncpy(r, s, IFX_GL_NULL, 1);
        }
    }
}
```

```

        r = ifx_gl_mbsnext(r, IFX_GL_NO_LIMIT);
    }
    else {
        if (token) {
            *r++ = ']';
            token = 0;
        }
    }
    s = ifx_gl_mbsnext(s, IFX_GL_NO_LIMIT);
}
if (token) *r++ = ']';
*r = '\\0';
if ((rtn = mi_string_to_lvarchar((char*)tgt)) == NULL) {
    status = MI_ERROR;
    goto cleanup;
}
cleanup:
if ((status != MI_OK) &&
    (rtn != NULL)) {
    mi_var_free(rtn);
    rtn = NULL;
}
if (tgt != NULL) mi_free(tgt);
if (src != NULL) mi_free(src);
if (rtn == NULL) mi_fp_setreturnisnull(fparam, 0, MI_TRUE);
return rtn;
}

```

The following statement registers the function so that the database server can use it:

```

CREATE FUNCTION tokenize_alnum (lvarchar)
RETURNS lvarchar
WITH (NOT VARIANT)
EXTERNAL NAME "$INFORMIXDIR/extend/myblade/myblade.bld(tokenize_alnum)"
LANGUAGE C;

```

When an index is created with the **analyzer="udr.tokenize_alnum"** option, the following example shows that no special characters except the underscore are indexed:

```

quick! #$$%^$## Brown fox under_score
[quick] [Brown] [fox] [under_score]

```

Whitespace analyzer

The Whitespace analyzer processes characters into tokens based on whitespaces. All characters between whitespaces are indexed without alteration.

The Whitespace analyzer processes text characters in the following ways:

- Stopword lists are ignored. All words are indexed.
- Does not change letter case.
- Indexes numbers and special characters.

Because the Whitespace analyzer does not support stopwords, omit the word TO from range queries.

Examples

In the following examples, the input text is shown on the first line and the resulting indexed tokens, which are surrounded by square brackets, are shown on the second line.

In the following example, all words are indexed exactly as they are:

The Quick Brown Fox Jumped Over The Lazy Dog
[The] [Quick] [Brown] [Fox] [Jumped] [Over] [The] [Lazy] [Dog]

In the following example, all numbers and special characters are indexed:

-12 -.345 -898.2 -56. -
[-12] [-.345] [-898.2] [-56.] [-]

In the following example, the e-mail address is indexed as one token:

xyz@example.com
[xyz@example.com]

Chapter 19. Basic text search functions

This chapter describes the basic text search functions and provides detailed information about each function's syntax and usage.

The `bts_index_compact()` function

The `bts_index_compact()` function deletes all documents from the **bts** index that are marked as deleted.

Syntax

►► `bts_index_compact`—(—'—*index_name*—'—)—————►►

index_name

The name of the **bts** index for which you want to delete rows.

Usage

Use the `bts_index_compact()` function to delete documents from a **bts** index that was created with the default deletion mode parameter of `delete="deferred"`. The `bts_index_compact()` function releases space in the index by immediately deleting the rows marked as deleted. The index is unavailable while it is rewritten. Optionally, you can include the index storage space path and file name, the database name, and the owner name in addition to the index name, separated by forward slash (/) characters.

Documents marked as deleted can also be deleted with the **oncheck** utility. For **oncheck** syntax and information about optimizing the **bts** index, see “Optimize the **bts** index” on page 20-1.

Return codes

t The operation was successful.
f The operation was unsuccessful.

Example

The following example compacts the **bts** index `desc_idx`:
`EXECUTE FUNCTION bts_index_compact('desc_idx');`

The `bts_index_fields()` function

The `bts_index_fields()` function returns the list of indexed field names in the **bts** index.

Syntax

►► `bts_index_fields`—(—'—*index_name*—'—)—————►►

index_name

The name of the **bts** index.

Usage

Use the **bts_index_fields()** function to identify searchable fields in the **bts** index. Optionally, you can include the index storage space path and file name, the database name, and the owner name in addition to the index name, separated by forward slash (/) characters.

When you do not use Basic Text Search XML index parameters, the **bts_index_fields()** function returns one default field called contents. When you use XML index parameters, the XML data is indexed in separate fields by tag name or by path. The contents field is not indexed unless you also enable the **include_contents** parameter.

When you specify tags with the **xmltags** parameter, the **bts_index_fields()** function returns only field names for tags that exist in the indexed column. However, if at a later time you add a row that contains the specified tag name, the field name for that tag will appear in the output.

The **bts_index_fields()** function returns the field names in alphabetical order.

Example

Given the XML fragment:

```
<boat>
  <skipper>Captain Jack</skipper>
  <boatname>Black Pearl</boatname>
</boat>
```

If you create an index without XML index parameters:

```
CREATE INDEX boats_bts ON boats(boat_data bts_lvarchar_ops)
USING bts IN bts_sbspace;
```

The **bts_index_fields()** function will return the default field: contents

If you create an index with XML index parameters:

```
CREATE INDEX boats_bts ON boats(xml_data bts_lvarchar_ops)
USING bts(xmltags="(skipper,boatname,crew)") IN bts_sbspace;
```

The **bts_index_fields()** function will return the following field names:

```
boatname
skipper
```

The field name for the tag crew is not returned because it does not exist in the XML fragment example.

If you create an index with the **all_xmltags** and the **xmlpath_processing** parameters enabled:

```
CREATE INDEX boats_bts ON boats(xml_data bts_lvarchar_ops)
USING bts(all_xmltags="yes",xmlpath_processing="yes")
IN bts_sbspace;
```

The **bts_index_fields()** function will return field names that include full paths:

```
/boat/boatname  
/boat/skipper
```

If you create an index with the **include_contents** parameter enabled:

```
CREATE INDEX boats_bts ON boats(xml_data bts_lvarchar_ops)  
USING bts(all_xmltags="yes",include_contents="yes")  
IN bts_sbspace;
```

The **bts_index_fields()** function will return the following fields:

```
boatname  
contents  
skipper
```

For information about the XML index parameters, see Chapter 17, “Basic Text Search XML index parameters,” on page 17-1.

The **bts_release()** function

The **bts_release()** function provides the release version number of the basic text search engine.

Syntax

►► **bts_release**(—)—————►►

Usage

Use the **bts_release()** function if IBM Software Support asks you for the basic text search version number.

Return codes

This function returns the name and release version number of the basic text search engine.

Example

Example output:

```
BTS 3.00 Compiled on Wed Jan 19 11:25:52 CDT 2011
```

The **bts_tracefile()** function

The **bts_tracefile()** function specifies the location where the trace file is written. Use this function together with the **bts_tracelevel()** function to trace basic text search-related events.

Syntax

►► **bts_tracefile**(—*filename*—)—————►►

filename

The full path and name of the file to which trace information is appended.

The file must be writable by user **informix**. If no file name is provided, a standard *session_id.trc* file is placed in the \$INFORMIXDIR/tmp directory.

Usage

Use the **bts_tracefile()** function to troubleshoot events related to the basic text searches.

For the syntax for **bts_tracelevel()**, see “The bts_tracelevel() function.”

For more details about tracing, see the *IBM Informix Guide to SQL: Reference*.

Example

The following example specifies a trace log named `bts_select.log` in the `/tmp` directory:

```
EXECUTE FUNCTION bts_tracefile('/tmp/bts_select.log');
```

The bts_tracelevel() function

The **bts_tracelevel()** function sets the level of tracing. Use this function together with the **bts_tracefile()** function to trace Basic Text Search-related events.

Syntax

►► `bts_tracelevel` [(`—level—`)] —————►►

level The level of tracing output:

- | | |
|------------|---|
| 1 | UDR entry points. |
| 10 | UDR entry points and lower-level calls. |
| 20 | Trace information and small events. |
| 100 | Memory resource tracing (very verbose). |

If you enter a value from 1-9, it is treated as level 1, a value between 10 and 19 is treated as level 10, a value between 20 and 99 is treated as level 20. A value greater than or equal to 100 is treated as level 100.

Usage

Use the **bts_tracelevel()** function to troubleshoot events related to the IBM Informix Basic Text Search DataBlade Module.

For the syntax for **bts_tracefile()**, see “The bts_tracefile() function” on page 19-3.

For more details about tracing, see the *IBM Informix Guide to SQL: Reference*.

Example

The following example specifies a trace file, sets the trace level to 20, and then performs a `SELECT` statement, which generates a tracing log:

```
EXECUTE FUNCTION bts_tracefile('/tmp/bts_select.log');  
EXECUTE FUNCTION bts_tracelevel(20);  
SELECT * FROM vessels WHERE bts_contains(xml_info, 'boatname:black');
```

The following might be the contents of the tracing log for trace level 20. The number 32 is the trace session number.

=====

Tracing session: 32 on 03/26/2009

```
09:21:11 BTS[32] bts_tracelevel_set: exit (level = 20, status = 0)
09:21:11 BTS[32] bts_am_cost: entry
09:21:11 BTS[32] bts_am_cost: exit (status = 0, cost = 0.500000)
09:21:11 BTS[32] bts_am_open: entry
09:21:11 BTS[32] bts_init: entry
09:21:11 BTS[32] bts_lock_try: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: exit (lock name: 'BTS_LOCK-EVP', status = 0)
09:21:11 BTS[32] bts_lock_try: exit (status = 0)
09:21:11 BTS[32] bts_cl_init: entry (bts_cl_init_value = 0)
09:21:11 BTS[32] bts_cl_init_restore: entry
09:21:11 BTS[32] bts_cl_init_setup: entry
09:21:11 BTS[32] bts_cl_init_setup: exit (status = 0)
09:21:11 BTS[32] bts_cl_init_restore: exit (status = 0)
09:21:11 BTS[32] bts_cl_init: exit (bts_cl_init_value = 1, status = 0)
09:21:11 BTS[32] bts_gls_init: entry
09:21:11 BTS[32] bts_gls_init: exit (status = 0)
09:21:11 BTS[32] bts_evp_check: entry
09:21:11 BTS[32] bts_evp_check: exit (status = 0)
09:21:11 BTS[32] bts_auto_trace: (skipped)
09:21:11 BTS[32] bts_init: exit (status = 0)
09:21:11 BTS[32] bts_am_spacename: entry
09:21:11 BTS[32] bts_am_spacename: exit (spacename = 'bts_sbospace1', status = 0)
09:21:11 BTS[32] bts_am_space: entry
09:21:11 BTS[32] bts_am_sbospace: entry
09:21:11 BTS[32] bts_am_sbospace: exit (rtn = '/ashworth/vessels_bts/1048885', status = 0)
09:21:11 BTS[32] bts_am_space: exit (rtn = '/ashworth/vessels_bts/1048885', status = 0)
09:21:11 BTS[32] bts_hdr_check: entry
09:21:11 BTS[32] bts_hdr_check: (hdr_status mask = 00000000)
09:21:11 BTS[32] bts_hdr_check: exit (status = 0)
09:21:11 BTS[32] bts_lock_try: entry (name = '/ashworth/vessels_bts/1048885')
09:21:11 BTS[32] bts_lock_try: exit (status = 0)
09:21:11 BTS[32] bts_am_params_read: entry
09:21:11 BTS[32] bts_am_params_canonical_maps_setup: entry
09:21:11 BTS[32] bts_am_params_canonical_maps_setup: (expand = 1)
09:21:11 BTS[32] bts_am_params_canonical_maps_setup: exit (status = 0)
09:21:11 BTS[32] bts_am_params_read: exit (status = 0)
09:21:11 BTS[32] bts_lock_release: entry (name = '/ashworth/vessels_bts/1048885')
09:21:11 BTS[32] bts_lock_release: exit (status = 0)
09:21:11 BTS[32] bts_am_open: (open set_size 256)
09:21:11 BTS[32] bts_xact_register: entry
09:21:11 BTS[32] bts_xact_register: (XACT: named_memory(BTS_XACT_20))
09:21:11 BTS[32] bts_xact_register: (new savepoint: 1-1 (first))
09:21:11 BTS[32] bts_xact_register: (register savepoint callback)
09:21:11 BTS[32] bts_xact_register: (register end_stmt callback)
09:21:11 BTS[32] bts_xact_register: (register end_xact callback)
09:21:11 BTS[32] bts_xact_register: (register post_xact callback)
09:21:11 BTS[32] bts_xact_register: exit (status = 0)
09:21:11 BTS[32] bts_xact_log_params: entry
09:21:11 BTS[32] bts_xact_init_bxt: exit (status = 0)
09:21:11 BTS[32] bts_am_params_copy: exit (status = 0)
09:21:11 BTS[32] bts_xact_log_params: (XACT: sbospace(bts_sbospace1))
09:21:11 BTS[32] bts_xact_log_params: (XACT: space_type(1))
09:21:11 BTS[32] bts_xact_log_params: exit (status = 0)
09:21:11 BTS[32] bts_fini: entry (errcode = 0)
09:21:11 BTS[32] bts_cl_fini: entry (bts_cl_init_value = 1)
09:21:11 BTS[32] bts_cl_init_clear: entry
09:21:11 BTS[32] bts_cl_init_clear: exit (status = 0)
09:21:11 BTS[32] bts_cl_fini: exit (bts_cl_init_value = 0, status = 0)
09:21:11 BTS[32] bts_lock_release: entry (name = 'EVP')
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09:21:11 BTS[32] bts_lock_name: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: exit (lock name: 'BTS_LOCK-EVP', status = 0)
09:21:11 BTS[32] bts_lock_release: exit (status = 0)
09:21:11 BTS[32] bts_fini: exit (status = 0)
09:21:11 BTS[32] bts_am_open: exit (status = 0)
09:21:11 BTS[32] bts_am_beginscan: entry
09:21:11 BTS[32] bts_am_userdata_get: entry
09:21:11 BTS[32] bts_am_spacename: entry
09:21:11 BTS[32] bts_am_spacename: exit (spacename = 'bts_sbpace1', status = 0)
09:21:11 BTS[32] bts_am_userdata_get: (target = '/ashworth/vessels_bts/1048885')
09:21:11 BTS[32] bts_am_userdata_get: exit (status = 0)
09:21:11 BTS[32] bts_am_beginscan: (target = '/ashworth/vessels_bts/1048885')
09:21:11 BTS[32] bts_am_literal: entry
09:21:11 BTS[32] bts_am_literal_size: entry
09:21:11 BTS[32] bts_am_literal_size: exit (status = 0)
09:21:11 BTS[32] bts_am_literal_cat: entry
09:21:11 BTS[32] bts_am_literal_cat: exit (status = 0)
09:21:11 BTS[32] bts_am_literal: (literal is 'boatname:black')
09:21:11 BTS[32] bts_am_literal: exit (status = 0)
09:21:11 BTS[32] bts_am_beginscan: (literal = 'boatname:black')
09:21:11 BTS[32] bts_am_beginscan: (rows = 256, score needed = 'no')
09:21:11 BTS[32] bts_am_beginscan: exit (status = 0)
09:21:11 BTS[32] bts_am_getnext: entry
09:21:11 BTS[32] bts_init: entry
09:21:11 BTS[32] bts_lock_try: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: exit (lock name: 'BTS_LOCK-EVP', status = 0)
09:21:11 BTS[32] bts_lock_try: exit (status = 0)
09:21:11 BTS[32] bts_cl_init: entry (bts_cl_init_value = 0)
09:21:11 BTS[32] bts_cl_init_restore: entry
09:21:11 BTS[32] bts_cl_init_restore: exit (status = 0)
09:21:11 BTS[32] bts_cl_init: exit (bts_cl_init_value = 1, status = 0)
09:21:11 BTS[32] bts_gls_init: entry
09:21:11 BTS[32] bts_gls_init: exit (status = 0)
09:21:11 BTS[32] bts_evp_check: entry
09:21:11 BTS[32] bts_evp_check: exit (status = 0)
09:21:11 BTS[32] bts_auto_trace: (skipped)
09:21:11 BTS[32] bts_init: exit (status = 0)
09:21:11 BTS[32] bts_lock_try: entry (name = '/ashworth/vessels_bts/1048885')
09:21:11 BTS[32] bts_lock_try: exit (status = 0)
09:21:11 BTS[32] bts_cl_query: entry
09:21:11 BTS[32] bts_cl_query_setup: entry
09:21:11 BTS[32] bts_xact_get_cl_cb: entry
09:21:11 BTS[32] bts_xact_get_cl_cb: exit (status = 0)
09:21:11 BTS[32] bts_cl_query_parse: entry
09:21:11 BTS[32] bts_cl_query_dump: entry
09:21:11 BTS[32] bts_cl_query_dump: (max clause count = 1024)
09:21:11 BTS[32] bts_cl_query_dump: (query default operator = '0' (or))
09:21:11 BTS[32] bts_cl_query_dump: (query = 'boatname:black')
09:21:11 BTS[32] bts_cl_query_dump: (keyfield = 'boatname')
09:21:11 BTS[32] bts_cl_query_dump: exit (status = 0)
09:21:11 BTS[32] bts_cl_query_parse: exit (status = 0)
09:21:11 BTS[32] bts_cl_query_setup: exit (status = 0)
09:21:11 BTS[32] bts_cl_query_parse: entry
09:21:11 BTS[32] bts_cl_query_parse: exit (status = 0)
09:21:11 BTS[32] bts_cl_query: exit (status = 0)
09:21:11 BTS[32] bts_am_getnext: (return 0 (0) fragid = 1048884, rowid = 257)
09:21:11 BTS[32] bts_lock_release: entry (name = '/ashworth/vessels_bts/1048885')
09:21:11 BTS[32] bts_lock_release: exit (status = 0)
09:21:11 BTS[32] bts_fini: entry (errcode = 0)
09:21:11 BTS[32] bts_cl_fini: entry (bts_cl_init_value = 1)
09:21:11 BTS[32] bts_cl_init_clear: entry
09:21:11 BTS[32] bts_cl_init_clear: exit (status = 0)
09:21:11 BTS[32] bts_cl_fini: exit (bts_cl_init_value = 0, status = 0)
09:21:11 BTS[32] bts_lock_release: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: exit (lock name: 'BTS_LOCK-EVP', status = 0)

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09:21:11 BTS[32] bts_lock_release: exit (status = 0)
09:21:11 BTS[32] bts_fini: exit (status = 0)
09:21:11 BTS[32] bts_am_getnext: exit (status = 1)
09:21:11 BTS[32] bts_am_getnext: entry
09:21:11 BTS[32] bts_init: entry
09:21:11 BTS[32] bts_lock_try: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: exit (lock name: 'BTS_LOCK-EVP', status = 0)
09:21:11 BTS[32] bts_lock_try: exit (status = 0)
09:21:11 BTS[32] bts_cl_init: entry (bts_cl_init_value = 0)
09:21:11 BTS[32] bts_cl_init_restore: entry
09:21:11 BTS[32] bts_cl_init_restore: exit (status = 0)
09:21:11 BTS[32] bts_cl_init: exit (bts_cl_init_value = 1, status = 0)
09:21:11 BTS[32] bts_gls_init: entry
09:21:11 BTS[32] bts_gls_init: exit (status = 0)
09:21:11 BTS[32] bts_evp_check: entry
09:21:11 BTS[32] bts_evp_check: exit (status = 0)
09:21:11 BTS[32] bts_auto_trace: (skipped)
09:21:11 BTS[32] bts_init: exit (status = 0)
09:21:11 BTS[32] bts_lock_try: entry (name = '/ashworth/vessels_bts/1048885')
09:21:11 BTS[32] bts_lock_try: exit (status = 0)
09:21:11 BTS[32] bts_cl_query: entry
09:21:11 BTS[32] bts_cl_query_next: entry
09:21:11 BTS[32] bts_cl_query_parse: entry
09:21:11 BTS[32] bts_cl_query_parse: exit (status = 0)
09:21:11 BTS[32] bts_cl_query_next: exit (status = 0)
09:21:11 BTS[32] bts_cl_query_parse: entry
09:21:11 BTS[32] bts_cl_query_parse: exit (status = 0)
09:21:11 BTS[32] bts_cl_query: exit (status = 0)
09:21:11 BTS[32] bts_lock_release: entry (name = '/ashworth/vessels_bts/1048885')
09:21:11 BTS[32] bts_lock_release: exit (status = 0)
09:21:11 BTS[32] bts_fini: entry (errcode = 0)
09:21:11 BTS[32] bts_cl_fini: entry (bts_cl_init_value = 1)
09:21:11 BTS[32] bts_cl_init_clear: entry
09:21:11 BTS[32] bts_cl_init_clear: exit (status = 0)
09:21:11 BTS[32] bts_cl_fini: exit (bts_cl_init_value = 0, status = 0)
09:21:11 BTS[32] bts_lock_release: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: exit (lock name: 'BTS_LOCK-EVP', status = 0)
09:21:11 BTS[32] bts_lock_release: exit (status = 0)
09:21:11 BTS[32] bts_fini: exit (status = 0)
09:21:11 BTS[32] bts_am_getnext: exit (status = 0)
09:21:11 BTS[32] bts_xact_end_stmt: entry
09:21:11 BTS[32] bts_xact_bxh_init: entry
09:21:11 BTS[32] bts_xact_bxh_init: (XACT: named_memory(BTS_XACT_20))
09:21:11 BTS[32] bts_xact_bxh_init: exit (status = 0, bxh = 0x53661ce8)
09:21:11 BTS[32] bts_init: entry
09:21:11 BTS[32] bts_lock_try: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: exit (lock name: 'BTS_LOCK-EVP', status = 0)
09:21:11 BTS[32] bts_lock_try: exit (status = 0)
09:21:11 BTS[32] bts_cl_init: entry (bts_cl_init_value = 0)
09:21:11 BTS[32] bts_cl_init_restore: entry
09:21:11 BTS[32] bts_cl_init_restore: exit (status = 0)
09:21:11 BTS[32] bts_cl_init: exit (bts_cl_init_value = 1, status = 0)
09:21:11 BTS[32] bts_gls_init: entry
09:21:11 BTS[32] bts_gls_init: exit (status = 0)
09:21:11 BTS[32] bts_evp_check: entry
09:21:11 BTS[32] bts_evp_check: exit (status = 0)
09:21:11 BTS[32] bts_auto_trace: (skipped)
09:21:11 BTS[32] bts_init: exit (status = 0)
09:21:11 BTS[32] bts_xact_end_stmt: (procesing current_stmt: 1)
09:21:11 BTS[32] bts_xact_process: entry
09:21:11 BTS[32] bts_xact_process: (process: NORMAL_END)
09:21:11 BTS[32] bts_xact_process: (process end_stmt: 1)
09:21:11 BTS[32] bts_xact_process: (current savepoint is 1-1)
09:21:11 BTS[32] bts_lock_try: entry (name = '/ashworth/vessels_bts/1048885')

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09:21:11 BTS[32] bts_lock_try: exit (status = 0)
09:21:11 BTS[32] bts_lock_release: entry (name = '/ashworth/vessels_bts/1048885')
09:21:11 BTS[32] bts_lock_release: exit (status = 0)
09:21:11 BTS[32] bts_xact_process: exit (status = 0)
09:21:11 BTS[32] bts_xact_end_stmt: (new stmt: 2)
09:21:11 BTS[32] bts_fini: entry (errcode = 0)
09:21:11 BTS[32] bts_cl_fini: entry (bts_cl_init_value = 1)
09:21:11 BTS[32] bts_cl_init_clear: entry
09:21:11 BTS[32] bts_cl_init_clear: exit (status = 0)
09:21:11 BTS[32] bts_cl_fini: exit (bts_cl_init_value = 0, status = 0)
09:21:11 BTS[32] bts_lock_release: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: exit (lock name: 'BTS_LOCK-EVP', status = 0)
09:21:11 BTS[32] bts_lock_release: exit (status = 0)
09:21:11 BTS[32] bts_fini: exit (status = 0)
09:21:11 BTS[32] bts_xact_end_stmt: exit (status = 0, state = 0)
09:21:11 BTS[32] bts_am_endscan: entry
09:21:11 BTS[32] bts_init: entry
09:21:11 BTS[32] bts_lock_try: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: exit (lock name: 'BTS_LOCK-EVP', status = 0)
09:21:11 BTS[32] bts_lock_try: exit (status = 0)
09:21:11 BTS[32] bts_cl_init: entry (bts_cl_init_value = 0)
09:21:11 BTS[32] bts_cl_init_restore: entry
09:21:11 BTS[32] bts_cl_init_restore: exit (status = 0)
09:21:11 BTS[32] bts_cl_init: exit (bts_cl_init_value = 1, status = 0)
09:21:11 BTS[32] bts_gls_init: entry
09:21:11 BTS[32] bts_gls_init: exit (status = 0)
09:21:11 BTS[32] bts_evp_check: entry
09:21:11 BTS[32] bts_evp_check: exit (status = 0)
09:21:11 BTS[32] bts_auto_trace: (skipped)
09:21:11 BTS[32] bts_init: exit (status = 0)
09:21:11 BTS[32] bts_lock_try: entry (name = '/ashworth/vessels_bts/1048885')
09:21:11 BTS[32] bts_lock_try: exit (status = 0)
09:21:11 BTS[32] bts_cl_query_end: entry
09:21:11 BTS[32] bts_cl_query_parse: entry
09:21:11 BTS[32] bts_cl_query_parse: exit (status = 0)
09:21:11 BTS[32] bts_cl_query_end: exit (status = 0)
09:21:11 BTS[32] bts_lock_release: entry (name = '/ashworth/vessels_bts/1048885')
09:21:11 BTS[32] bts_lock_release: exit (status = 0)
09:21:11 BTS[32] bts_fini: entry (errcode = 0)
09:21:11 BTS[32] bts_cl_fini: entry (bts_cl_init_value = 1)
09:21:11 BTS[32] bts_cl_init_clear: entry
09:21:11 BTS[32] bts_cl_init_clear: exit (status = 0)
09:21:11 BTS[32] bts_cl_fini: exit (bts_cl_init_value = 0, status = 0)
09:21:11 BTS[32] bts_lock_release: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: exit (lock name: 'BTS_LOCK-EVP', status = 0)
09:21:11 BTS[32] bts_lock_release: exit (status = 0)
09:21:11 BTS[32] bts_fini: exit (status = 0)
09:21:11 BTS[32] bts_am_endscan: exit (status = 0)
09:21:11 BTS[32] bts_am_close: entry
09:21:11 BTS[32] bts_init: entry
09:21:11 BTS[32] bts_lock_try: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: exit (lock name: 'BTS_LOCK-EVP', status = 0)
09:21:11 BTS[32] bts_lock_try: exit (status = 0)
09:21:11 BTS[32] bts_cl_init: entry (bts_cl_init_value = 0)
09:21:11 BTS[32] bts_cl_init_restore: entry
09:21:11 BTS[32] bts_cl_init_restore: exit (status = 0)
09:21:11 BTS[32] bts_cl_init: exit (bts_cl_init_value = 1, status = 0)
09:21:11 BTS[32] bts_gls_init: entry
09:21:11 BTS[32] bts_gls_init: exit (status = 0)
09:21:11 BTS[32] bts_evp_check: entry
09:21:11 BTS[32] bts_evp_check: exit (status = 0)
09:21:11 BTS[32] bts_auto_trace: (skipped)
09:21:11 BTS[32] bts_init: exit (status = 0)

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09:21:11 BTS[32] bts_am_spacename: entry
09:21:11 BTS[32] bts_am_spacename: exit (spacename = 'bts_sbospace1', status = 0)
09:21:11 BTS[32] bts_am_userdata: (target = '/ashworth/vessels_bts/1048885')
09:21:11 BTS[32] bts_am_userdata_free: entry
09:21:11 BTS[32] bts_fini: entry (errcode = 0)
09:21:11 BTS[32] bts_cl_fini: entry (bts_cl_init_value = 1)
09:21:11 BTS[32] bts_cl_init_clear: entry
09:21:11 BTS[32] bts_cl_init_clear: exit (status = 0)
09:21:11 BTS[32] bts_cl_fini: exit (bts_cl_init_value = 0, status = 0)
09:21:11 BTS[32] bts_lock_release: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: entry (name = 'EVP')
09:21:11 BTS[32] bts_lock_name: exit (lock name: 'BTS_LOCK-EVP', status = 0)
09:21:11 BTS[32] bts_lock_release: exit (status = 0)
09:21:11 BTS[32] bts_fini: exit (status = 0)
09:21:11 BTS[32] bts_am_close: exit (status = 0)
09:21:11 BTS[32] bts_xact_end_xact: entry
09:21:11 BTS[32] bts_xact_bxh_init: entry
09:21:11 BTS[32] bts_xact_bxh_init: (XACT: named_memory(BTS_XACT_20))
09:21:11 BTS[32] bts_xact_bxh_init: (XACT: mi_named_get(BTS_XACT_20) failed: 2)
09:21:11 BTS[32] bts_xact_bxh_init: (XACT: mi_named_get(BTS_XACT_20) failure ignored)
09:21:11 BTS[32] bts_xact_bxh_init: exit (status = 0, bxh = 0x00000000)
09:21:11 BTS[32] bts_xact_end_xact: exit (status = 0, state = -1)
09:21:11 FSE Entry bts_inFseXactCallback end_xact
09:21:11 FSE Exit bts_inFseXactCallback end_xact
09:21:11 BTS[32] bts_xact_post_xact: entry
09:21:11 BTS[32] bts_xact_bxh_init: entry
09:21:11 BTS[32] bts_xact_bxh_init: (XACT: named_memory(BTS_XACT_20))
09:21:11 BTS[32] bts_xact_bxh_init: (XACT: mi_named_get(BTS_XACT_20) failed: 2)
09:21:11 BTS[32] bts_xact_bxh_init: (XACT: mi_named_get(BTS_XACT_20) failure ignored)
09:21:11 BTS[32] bts_xact_bxh_init: exit (status = 0, bxh = 0x00000000)
09:21:11 BTS[32] bts_xact_post_xact: exit (status = 0, state = -1)
09:21:11 FSE Entry bts_inFseXactCallback post_xact
09:21:11 FSE Exit bts_inFseXactCallback post_xact

```

Chapter 20. Basic text search performance

This chapter describes how to optimize the **bts** index and how transactions work with basic text search.

Optimize the bts index

Optimizing (also known as *compacting*) the index removes index information for deleted documents and frees up disk space. Basic Text Search provides two ways for you to optimize the **bts** index: manually or automatically after every delete operation.

Tip: Disk space for documents that are marked as deleted in the **bts** index can be reclaimed when more documents are added. Optimizing the index releases all disk space for all deleted documents.

For a description and the complete syntax of the CREATE INDEX statement for a **bts** index, including the deletion mode parameters, see “bts access method syntax” on page 15-5.

Delete rows from the bts index manually when using deferred mode

When you create a **bts** index, the default mode for deleting rows is deferred (`delete='deferred'`). A delete operation on a row in a table marks the row as deleted in the **bts** index. The disk space can be reclaimed as more documents are added to the index. Queries made against **bts** columns do not return the deleted documents.

To release disk space occupied by the deleted documents in the index, use the **oncheck** utility in the format:

```
oncheck -ci -y db_name:table_name#index_name
```

Alternatively, you can use the **bts_index_compact()** function to release disk space for the rows marked for deletion. The difference between the two methods is that the **bts_index_compact()** function requires that you know the directory path to the **bts** index, whereas using the **oncheck** utility requires that you know the database name, table name, and the index name. Both methods have the same functionality.

Delete operations are faster in the deferred mode. The deferred mode is best for large indexes that are updated frequently. The indexes should be optimized (compacted) manually either with the **oncheck** utility or by using the **bts_index_compact()** function.

For information about the **oncheck** utility, see the *IBM Informix Administrator's Reference*. For the syntax of the **bts_index_compact()** function, see “The **bts_index_compact()** function” on page 19-1.

Delete rows from the **bts** index automatically with immediate mode

You can override the deferred deletion mode by creating the **bts** index with the **delete="immediate"** parameter. In the immediate deletion mode, index information for deleted documents is physically removed from the index after every delete operation. This mode frees up space in the index immediately. However, the immediate mode rewrites the index each time it deletes an index entry so it will slow down delete operations and make the index unusable for the period of time it takes to delete the entries.

Disk space for the **bts** index

The size of the external **bts** index depends on the number of documents being indexed as well as the number of words and the number of unique words in those documents.

If you receive an I/O error such as (BTSA1) - bts clucene error: IO error: File IO Write error, check the online log. The probable cause is insufficient disk space. If this happens, drop the **bts** index with a DROP INDEX statement and recreate it on a disk with enough disk space.

To prevent running out of space for the **bts** index, create a dedicated sbpace for the **bts** index and a separate sbpace for temporary data. A separate sbpace for temporary data might also improve the speed of creating and updating the **bts** index.

See Chapter 15, "Preparing for basic text searching," on page 15-1 for the procedure to create a **bts** index. See the *IBM Informix Guide to SQL: Syntax* for instructions for the DROP INDEX statement.

Faster queries with composite **bts** indexes

You can speed up basic text search queries that search multiple columns by creating a composite **bts** index on multiple columns.

If you want to perform basic text searches on multiple columns, you can use either of the following methods:

- Create a **bts** index on each column. When you run a basic text search query, use the UNION clause to combine the results.
- Create a composite **bts** index on multiple columns. When you run a basic text search query, the text from all the columns is searched in the contents field as if it was one string. This method can result in significantly better query performance.

Related concepts:

“Composite indexes” on page 16-12

Transactions with Basic Text Search

The **bts** index is located in an sbspace. If you have defined multiple BTS virtual processors, each one can simultaneously process a different transaction. However, when a transaction containing INSERT, DELETE, or UPDATE statements that affect the **bts** index is being committed, it acquires an exclusive lock on the **bts** index. Any other concurrent transaction waits for up to 15 minutes for the lock to be released.

The **bts** index works in READ COMMITTED isolation level regardless of the isolation level set in the database server. The READ COMMITTED isolation level provides access only to rows that have been committed. Uncommitted rows from other concurrent transaction are not accessible.

Adding BTS virtual processors to run multiple queries simultaneously

You can increase the number of basic text search queries or other index operations that can run at the same time by adding additional BTS virtual processors.

Each Basic Text Search function, including **bts_contains()**, runs in a BTS virtual processor without yielding. If basic text search queries are slow because multiple users are running queries at the same time, you can add more BTS virtual processors so that queries run simultaneously, each in their own virtual processor.

To dynamically add BTS virtual processors for the current database server session:

Run the **onmode -p** command, specifying the number of virtual processors to add and the BTS virtual processor class. For example, the following command adds three BTS virtual processors: **onmode -p 3 bts**

Alternatively, you can use the SQL administration API **task()** or **admin()** function with the **onmode** and **p** arguments to add BTS virtual processors.

To permanently increase the number of BTS virtual processors, set the value of the **VPCLASS bts** configuration parameter in the **onconfig** file and then restart the database server. If the **onconfig** file contains an existing entry for the **VPCLASS bts** configuration parameter, update that entry; otherwise, add a new entry for the **VPCLASS bts** configuration parameter.

For more information about the **onmode** utility or the SQL administration API, see the *IBM Informix Administrator's Reference*,

Improve performance with configuration parameters

You can optimize the performance of text searches that use **bts** indexes by configuring some configuration tuning parameters.

AUTO_READAHEAD

The **AUTO_READAHEAD** configuration parameter enables automatic read-ahead and specifies the automatic read-ahead mode for a query. Automatic read-ahead requests for pages to be brought into the bufferpool cache during sequential scans of data records improves the performance of a

query when the server detects that the query is encountering I/O. If the `AUTO_READAHEAD` configuration parameter is enabled, the server ignores information specified in the `RA_PAGES` configuration parameter.

BUFFERPOOL

The `BUFFERPOOL` configuration parameter defines a buffer pool for pages that correspond to each unique page size in use by your dbspaces. Use the `BUFFERPOOL` parameter to specify information about the buffer pool including its size, the number of LRU queues in the buffer pool, the number of buffers in the buffer pool, and minimum and maximum percentages of modified pages in the LRU queues.

RA_PAGES

The `RA_PAGES` configuration parameter specifies the number of disk pages that the database server should attempt to read ahead during sequential scans of data or index records. However, if `AUTO_READAHEAD` configuration parameter is enabled, the server ignores information specified in the `RA_PAGES` configuration parameter. If the `AUTO_READAHEAD` configuration parameter is disabled, try setting this parameter to 64.

RESIDENT

The `RESIDENT` configuration parameter specifies whether the resident portion of shared memory remains resident in operating system physical memory. If your operating system supports forced residency, you can improve the performance of searches by specifying that the resident portion of shared memory not be swapped to disk. To do this, set this parameter to 1 (on).

VPCLASS noage

You can add the **noage** option when you specify the **bts** VP to disable priority aging by the operating system if the operating system implements priority aging. The **noage** option for the `VPCLASS` parameter controls whether the operating system lowers the priority of database server processes as the processes run over a period of time. You can improve the performance of searches by setting this option to **noage**.

Before you make any changes to your configuration file, refer to the *IBM Informix Administrator's Reference* for more detailed information about each parameter.

Chapter 21. Basic text search error codes

Basic text searching has specific error messages.

The following table lists error codes for basic text searching.

SQLstate	Description
BTS01	bts error, assertion failed. File %FILE%, line %LINE%
BTS02	bts internal error. File %FILE%, line %LINE%
BTS03	bts error - could not set trace level to %PARAM1% for trace class %PARAM2%
BTS04	bts error - could not set trace output file to %PARAM1%
BTS05	bts error - unique index not supported
BTS06	bts error - cluster index not supported
BTS08	bts error - cannot query the table %TABLENAME%
BTS09	bts error - BTS index only supports extspaces and sbspaces
BTS10	bts error - cannot get connection descriptor
BTS11	bts error - extspace not specified
BTS12	bts error - cannot determine index owner
BTS13	bts error - cannot determine index name
BTS14	bts error - cannot create directory %PARAM1%
BTS15	bts error - current vpclass (%VPCLASS%) is not specified as noyield
BTS16	bts error - too many virtual processors running (%NUMVPS%) for the current vpclass (%VPCLASS%), 1 is the maximum
BTS17	bts error - out of memory
BTS18	bts error - SQL Boolean expression are not supported with bts_contains
BTS19	bts error - cannot query with a null value
BTS20	bts error - invalid value for index delete parameter: %PARAM1% should be either immediate or deferred
BTS21	bts error - unsupported type: %PARAM1%
BTS22	bts error - bts_contains requires an index on the search column
BTS23	bts error - cannot register end-of-transaction-callback
BTS24	bts error - invalid value for %PARAM1% parameter: %PARAM2% should be an integer value greater than 0
BTS25	bts error - CLOB or BLOB is too large, must be less than or equal to 2,147,483,647 bytes
BTS26	bts error - clob or blob is too large, must be less than or equal to 2,147,483,647
BTS27	bts error - BTS indexes in external spaces only permitted on primary or standard servers
BTS28	bts error - invalid value for the %PARAM1% parameter: %PARAM2% should be "unlimited" or an integer value greater than 0
BTS29	bts error - invalid value for the %PARAM1% parameter: %PARAM2% should be either "and" or "or"
BTS30	bts error - invalid value for the PARAM1% parameter: %PARAM2% should be either yes or no
BTS31	bts error - invalid value for the %PARAM1% parameter: %PARAM2% should be either yes, yes_with_tag or no

SQLstate	Description
BTS32	bts error - invalid value for the %PARAM1% parameter: %PARAM2% should be either yes, yes_with_database_name or no
BTS33	bts error - incorrect value for the %PARAM1% parameter: %PARAM2% should be either yes, yes_with_positions, yes_with_offsets or no
BTS34	bts error - uppercase characters are not allowed in stopwords
BTS35	bts internal error - mi_open() failed. File %FILE%, line %LINE%
BTS36	bts internal error - mi_lo_open() failed. File %FILE%, line %LINE%
BTS37	bts internal error - mi_lo_seek() failed. File %FILE%, line %LINE%
BTS38	bts internal error - mi_lo_read() failed. File %FILE%, line %LINE%
BTS39	bts internal error - ifx_int8toasc() failed. File %FILE%, line %LINE%
BTS40	bts internal error - mi_lo_spec_init() failed. File %FILE%, line %LINE%
BTS41	bts internal error - mi_lo_create() failed. File %FILE%, line %LINE%
BTS42	bts internal error - mi_lo_increfcount() failed. File %FILE%, line %LINE%
BTS43	bts internal error - ifx_int8cvlong() failed. File %FILE%, line %LINE%
BTS44	bts internal error - mi_lo_write() failed. File %FILE%, line %LINE%
BTS45	bts error - cannot open file %FILENAME%
BTS46	bts error - cannot create file %FILENAME%
BTS47	bts error - xml syntax error
BTS48	bts error - invalid hex specification: \x%PARAM1%%PARAM2%
BTS49	bts error - the GLS character name '%PARAM1%' is not found
BTS50	bts error - if either xmltags is specified or all_xmltags is enabled, then include_contents must be enabled if strip_xmltags is enabled
BTS51	bts error - xmlpath_processing cannot be enabled unless either xmltags is specified or all_xmltags is enabled.
BTS52	bts error - parameter %PARAM1% and %PARAM2% parameters are mutually exclusive
BTS53	bts error - invalid value for the %PARAM1% parameter: %PARAM2% should be a lower value
BTS54	bts error - cannot write to file %FILENAME%
BTS55	bts error - cannot read from file %FILENAME%
BTS56	bts error - bad magic number on file %FILENAME%
BTS57	bts error - the specified table (%TABLENAME%) is not in the database
BTS58	bts error - column (%COLUMNNAME%) not found in specified table (%TABLENAME%)
BTS59	bts error - column (%COLUMNNAME%) in specified table (%TABLENAME%) is not of type char, varchar, nchar, nvarchar or lvarchar
BTS60	bts error - cannot acquire exclusive lock for %PARAM1%
BTS61	bts error - cannot acquire read lock for %PARAM1%
BTS62	bts error - cannot acquire write lock for %PARAM1%
BTS63	bts error - parameter %PARAM1% is not implemented yet"
BTS64	bts error - %PARAM1% contains a '/' character which indicates an xmlpath however xmlpath_processing is not enabled. Either remove the '/' in the xmltag or enable xmlpath_processing"
BTS65	bts error - invalid value for temp space parameter: %PARAM1% should be an existing extspace or sbspace
BTS66	bts error - include_contents cannot be enabled unless either xmltags is specified or all_xmltags is enabled

SQLstate	Description
BTS67	bts error - include_namespaces cannot be enabled unless either xmltags is specified or all_xmltags is enabled
BTS68	bts error - include_subtag_text cannot be enabled unless either xmltags is specified or all_xmltags is enabled
BTS69	bts error - %PARAM1% only works with on one bts virtual processor
BTS70	bts internal error - mi_lo_specset_sbospace() failed. File %FILE%, line %LINE%
BTS71	bts internal error - mi_lo_stat() failed. File %FILE%, line %LINE%
BTS72	bts internal error - mi_lo_stat_cspec() failed. File %FILE%, line %LINE%
BTS73	bts error - sbospace %PARAM1% is not logged
BTS74	bts error - sbospace for FSE is not set
BTS75	bts error - SBSPACENAME not set in onconfig file
BTS76	bts error - transaction uses too much memory. Perform smaller transactions or increase the value of the xact_memory parameter on the index
BTS77	bts error - invalid value for xact_memory: %PARAM1% should be either unlimited or the maximum amount of memory (between 1 and %PARAM2% kilobytes)
BTS78	bts error - SQL create index and drop index are not supported on updatable secondary nodes
BTS79	bts error - not implemented yet
BTS80	bts error - database must be logged
BTS81	bts error - not in a transaction
BTS82	bts error - xpath syntax error
BTS83	bts internal error - mi_file_seek failed. File %FILE%, line %LINE%
BTS84	bts internal error - mi_lo_decrefcount failed. File %FILE%, line %LINE%
BTS85	bts internal error - mi_lo_from_string failed. File %FILE%, line %LINE%
BTS86	bts internal error - mi_lo_release() failed. File %FILE%, line %LINE%
BTS87	bts internal error - mi_lo_to_string failed. File %FILE%, line %LINE%
BTS88	bts error - no lo handle found in file %PARAM1%
BTS89	bts error - valid lo handle found in file %PARAM1%
BTS90	bts error - CLucene index exists and is locked
BTS91	bts error - CLucene index exists
BTS92	bts error - CLucene index does not exist
BTS93	bts error - the parameter %PARAM1% should be in the form of name="value"
BTS94	bts error - missing a double quotation mark: ". The parameter %PARAM1% should be in the form of name="value"
BTS95	bts error - missing the closing parenthesis:). The parameter %PARAM1% should be in the form of name="(values)"
BTS96	bts error - missing a double quotation mark: ". The parameter %PARAM1% should be in the form of name="(values)"
BTS97	bts error - missing a comma (,) between parameters
BTS98	bts error - duplicate parameters, %PARAM1%, were specified
BTS99	bts clucene error: Unknown error: %PARAM1%
BTSA1	bts clucene error: IO error: %PARAM1%
BTSA2	bts clucene error: Null pointer error: %PARAM1%
BTSA3	bts clucene error: Runtime error: %PARAM1%

SQLstate	Description
BTSA4	bts clucene error: Illegal argument: %PARAM1%
BTSA5	bts clucene error: Parse error: %PARAM1%
BTSA6	bts clucene error: Token manager error: %PARAM1%
BTSA7	bts clucene error: Unsupported operation: %PARAM1%
BTSA8	bts clucene error: Invalid state: %PARAM1%
BTSA9	bts clucene error: Index out of bounds: %PARAM1%
BTSB0	bts clucene error: Too Many Clauses: %PARAM1%
BTSB1	bts clucene error: RAM Transaction error: %PARAM1%
BTSB2	bts clucene error: Invalid Cast: %PARAM1%
BTSC0	GLS Error: An attempt to create a locale with incompatible code sets has occurred
BTSC1	GLS Error: Bad format found in the codeset registry file
BTSC2	GLS Error: Either locale or code set conversion specifiers, i.e., GLS or NLS environment variables, is incorrect, or the codeset name registry file could not be found
BTSC3	GLS Error: Not enough memory to allocate a new locale object or a new codeset conversion object
BTSC4	GLS Error: The locale contains characters that are wider than the library allows
BTSC5	GLS Error: The locale object version is not compatible with the current library
BTSC6	GLS Error: The locale or codeset conversion file could not be found, is not readable, or has the wrong format
BTSC7	GLS Error: Unknown %PARAM1%
BTSD0	bts error - invalid canonical map[%PARAM1%]: zero length original character string
BTSD1	bts error - invalid canonical map[%PARAM1%]: %PARAM2% is an uppercase character. Uppercase characters are not allowed in canonical maps
BTSD2	bts error - invalid canonical map[%PARAM1%]: missing %PARAM2% in mapped characters specification
BTSD3	bts error - invalid canonical map[%PARAM1%]: missing %PARAM2% in original characters specification
BTSD4	bts error - invalid canonical map[%PARAM1%]: missing : in mapped characters specification
BTSD5	bts error - invalid canonical map[%PARAM1%]: missing] in alternates of original characters specification
BTSD6	bts error - invalid canonical map[%PARAM1%]: spaces found in original character string at %PARAM2%
BTSD7	bts error - invalid canonical map[%PARAM1%]: trailing characters found
BTSD8	bts error - missing the closing parenthesis,), in a string that has an opening parenthesis: (
BTSD9	bts error - missing the column name in table:%PARAM1%. Use the form table:table_name.column_name
BTSE0	bts error - parameter %PARAM1% is not updatable
BTSE1	bts error - unknown parameter name: %PARAM1%
BTSE2	bts error - recursive params parameter
BTSE3	bts error - invalid value for the %PARAM1% parameter: %PARAM2% is too long
BTSE4	bts error - invalid flag for the create_mode parameter: %PARAM1%
BTSE5	bts error - invalid value for the create_mode parameter: %PARAM1% should be a hexadecimal number
BTSE6	bts error - %PARAM1% encoding is not supported for %PARAM2%
BTSE7	bts error - UDR analyzer function %PARAM1% not found

SQLstate	Description
BTSE8	bts error - UDR analyzer function id not found for %PARAM1%
BTSE9	bts error - default analyzer already set
BTSF0	bts error - empty stopwords field specification
BTSF1	bts error - invalid analyzer value: %PARAM1%
BTSF2	bts error - invalid value for the analyzer parameter: %PARAM1%
BTSF3	bts error - no analyzer specified for field: %PARAM1%
BTSF4	bts error - no field name in field:analyzer specification: %PARAM1%
BTSF5	bts error - the field %PARAM1% appears multiple times in the stopwords list
BTSF6	bts error - a stopwords list cannot be specified for the analyzer: %PARAM1%
BTSF7	bts error - too many colons found in stopwords field specification
BTSF8	bts error - too many colons found in field:analyzer specification: %PARAM1%
BTSF9	bts error - there is no snowball stemmer language specified after the period
BTSG0	bts error - there is no snowball stemmer language support for the \$DB_LOCALE setting: %PARAM1%
BTSG1	bts error - there is no snowball stemmer language support for the specified language: %PARAM1%
BTSG2	bts error - internal index length %PARAM1% is too long. The maximum is %PARAM2%
BTSG3	bts error - bts_lock_setup: cannot get vp lock pointer
BTSG4	bts error - bts_lock_setup: vp is not locked
BTSG5	bts error - bts_lock_setup: vp is not locked by the current transaction
BTSG6	bts error - not (-) operator may not be specified in thesaurus
BTSG7	bts error - and (+) operator may not be specified in thesaurus
BTSG8	bts error - cannot determine index owner of thesaurus index %PARAM1%
BTSG9	bts error - cannot lock thesaurus index %PARAM1%
BTSH0	bts error - cannot read thesaurus index parameters for %PARAM1%
BTSH1	bts error - the index %PARAM1% does not have the thesaurus parameter set
BTSH2	bts error - thesaurus index cannot be fragmented
BTSH3	bts error - invalid term found in thesaurus. Only word terms should be specified
BTSH4	bts error - the %PARAM1% attribute must be specified
BTSH5	bts error - the text or file attribute must be specified
BTSH6	bts error - the copy_temp attribute can only be specified on an index in an sbpace
BTSH7	bts error - the field is not in the document
BTSH8	bts error - the directory cannot contain a bts index
BTSH9	bts error - the ID is out of bounds

Part 5. Hierarchical data type

The node data type helps to resolve a difficult relational database problem—transitive closure.

This transitive closure problem is endemic to data management problems, and not particularly well addressed by the relational model. The same basic problem is found modeling organizational hierarchies, networks, manufacturing and process control databases.

You can use the node data type to improve query performance for many recursive queries. Using the node data type can also ease the burden of transitive dependency in the relational database model. *Transitive dependency* occurs when a non-key attribute is dependent on another non-key attribute. This relationship frequently has multiple levels of attribute dependency. The problem usually is seen when you model organizational hierarchies, networks, and databases for manufacturing and process control.

Chapter 22. The node data type for querying hierarchical data

The node data type is an opaque type of variable length up to 256 characters.

Operations involving Enterprise Replication are supported.

Deep copy and LIKE matching statements are not supported.

You cannot directly upgrade the unsupported Node DataBlade module on IBM developerWorks® to this version of the node data type.

Troubleshooting the node data type

Error message specific to the node data type have the prefix UND. You can enable tracing on the node data type to diagnose problems.

You might receive the following errors:

Error	Description
UNDE1: Invalid input string.	A node is invalid. Nodes cannot end in 0.
UNDE2: Illegal character found in input string.	An argument contains an illegal character. Nodes can contain only numeric characters.
UNDE3: Third input parameter is not descendant of first input parameter.	The third argument of a Graft function is not a descendant of the first argument.
UNDE4: Index to node element should be greater than or equal to 1.	A problem exists with the node indexing.

To enable tracing, create a trace class by inserting a record into the **systemtraceclasses** system catalog:

```
INSERT INTO informix.systraceclasses(name) VALUES ('Node');
```

For more details regarding tracing, see the *IBM Informix Guide to SQL: Reference*.

Chapter 23. Node data type functions

Use these functions in queries involving the node data type.

Ancestors() function

The **Ancestors()** function is an iterator function that returns ancestor nodes. The Ancestors function recursively calls itself with the output from IsAncestor.

Syntax

Ancestors(*node*)

node The node for which you want to find all ancestor nodes.

Example

```
EXECUTE FUNCTION ancestors('1.2.3.4.5.6.7.8.9');
```

This function returns the following eight rows as ancestor nodes:

```
1.2.3.4.5.6.7.8
1.2.3.4.5.6.7
1.2.3.4.5.6
1.2.3.4.5
1.2.3.4
1.2.3
1.2
1.0
```

Compare() function

The **Compare()** function compares two node types to determine if they are the same.

Returns: -1, 0, or 1.

-1 The first argument is less than the second.

0 The arguments are equal.

1 The first argument is greater than the second.

Syntax

compare(*node1*, *node2*)

node1 The first node to compare.

node2 The node to which the first argument is compared

Example

```
CREATE TABLE nodetab1 (col1 node);
INSERT INTO nodetab1 VALUES ('1.0');
INSERT INTO nodetab1 VALUES ('2.0');
```

```
SELECT n1.col1, n2.col1, Compare (n1.col1, n2.col1)
FROM nodetab1 n1, nodetab1 n2;
```

```
col1          1.0
```

```

coll      1.0
(expression) 0

coll      2.0
coll      1.0
(expression) 1

coll      1.0
coll      2.0
(expression) -1

```

Depth() function

The **Depth()** function returns the number of levels in the specified node.

Returns: integer

Syntax

`Depth(node)`

node The node for which you want to determine depth.

Examples

Example 1

```
EXECUTE FUNCTION DEPTH('1.22.3');
```

Returns: 3

Example 2

```
EXECUTE FUNCTION DEPTH('6.5.4.3.2.1');
```

Returns: 6

Equal() function

The **Equal()** function compares two variable-length opaque types. This function implements the comparison operator, so you can use it in SQL statements using the function name or the corresponding symbol.

Returns: Boolean

Syntax

`Equal(node1,node2)`

node The node against which you will test for equality.

node2 The node that you will compare to the first to test for equality.

Examples

Example 1

```
SELECT * FROM tablename WHERE Equal(nodecolumn, "1.4");
```

Example 2

```
SELECT * FROM tablename WHERE nodecolumn = "1.4";
```

This example is the same as Example 1, except an equals sign is used.

GetMember() function

The **GetMember()** function returns information about a node level, returns integer. The **GetMember()** function returns specific parts of the node argument. The second argument specifies the level you want returned. A NULL is returned if no corresponding level exists.

Returns: integer or NULL

Syntax

`GetMember(node, integer)`

node

integer

Example

```
CREATE TABLE nodetab1 (col1 node);
INSERT INTO nodetab1 VALUES ('1.0');
INSERT INTO nodetab1 VALUES ('1.1.1');
INSERT INTO nodetab1 VALUES ('1.1.2');
INSERT INTO nodetab1 VALUES ('1.1.2.1');
INSERT INTO nodetab1 VALUES ('2.0');
```

```
SELECT col1, GetMember(col1, 3)
FROM   nodetab1;
```

```
col1      1.0
(expression)
```

```
col1      1.1.1
(expression) 1
```

```
col1      1.1.2
(expression) 2
```

```
col1      1.1.2.1
(expression) 2
```

```
col1      2.0
(expression)
```

GetParent() function

The **GetParent()** function returns the parent of a node. If the node does not have a parent NULL is returned.

Returns: node or NULL

Syntax

`GetParent(node)`

node The child node whose parent you want to determine.

Example

```
CREATE TABLE nodetab1 (col1 node);
INSERT INTO nodetab1 VALUES ('1.0');
INSERT INTO nodetab1 VALUES ('1.1.1');
```

```
INSERT INTO nodetab1 VALUES ('1.1.2');
INSERT INTO nodetab1 VALUES ('1.1.2.1');
INSERT INTO nodetab1 VALUES ('2.0');
```

```
SELECT col1, GetParent(col1)
FROM   nodetab1;
```

```
col1      1.0
(expression)
```

```
col1      1.1.1
(expression) 1.1
```

```
col1      1.1.2
(expression) 1.1
```

```
col1      1.1.2.1
(expression) 1.1.2
```

```
col1      2.0
(expression)
```

Graft() function

The **Graft()** function moves parts of the node tree. The **Graft()** function is useful for moving subsections of the tree and returns a new node value that is the result of grafting the third argument, under the second argument, from the first argument node down. No values are verified against any table data.

Returns: node

Syntax

```
Graft(node1, node2, node3)
```

node1 The parent of the node that you are grafting to another location.

node2 The new parent of the grafted node.

node3 The node to move from a child of *node1* to a child of *node2*.

Example

```
EXECUTE FUNCTION Graft ("1.2.3", "1.4", "1.2.3.2");
(expression) 1.4.2
```

The node 1.2.3.2 is moved from under node 1.2.3 to under node 1.4. The moved node becomes 1.4.2. Existing nodes cannot be overwritten.

GreaterThan() function

The **GreaterThan()** function compares two nodes to determine which is greater. This function implements the comparison operator and can be used in SQL statements either using the function name or the corresponding symbol.

Returns: Boolean

Syntax

```
GreaterThan(node1, node2)
```

node1 The node that you are will compare against.

node2 The node that you are checking to see if it is greater than *node1*.

Examples

Example 1

```
SELECT *
FROM tablename
WHERE GreaterThan(nodecolumn, "1.4");
```

Example 2

```
SELECT *
FROM tablename
WHERE nodecolumn > "1.4";
```

This example is the same as Example 1, except a greater than sign is used in place of the function name.

GreaterThanOrEqualTo() function

The **GreaterThanOrEqualTo()** function compares two nodes to determine if the first is greater or equal to the second. Implements the comparison operator and can be used in SQL statements either using the function name or the corresponding symbol.

Returns: Boolean

Syntax

`GreaterThanOrEqualTo(node1, node2)`

node1 The node that you are will compare against.

node2 The node that you are checking to see if it is greater than or equal to *node1*.

Examples

Example 1

```
SELECT *
FROM tablename
WHERE GreaterThanOrEqualTo(nodecolumn, "1.4");
```

Example 2

```
SELECT *
FROM tablename
WHERE nodecolumn >= "1.4";
```

This example is the same as Example 1, except a greater than or equal sign is used in place of the function name.

Increment() function

The **Increment()** function determines the next node at the same level. You can also increase the level of a node by one at a specified level.

Returns: node

Syntax

`Increment(node, integer)`

node The starting node to increment from.

integer

The node member to increment. If you do not specify this argument, the next node at the same level as *node1* is returned.

Examples

Example 1

```
EXECUTE FUNCTION Increment('1.2.3');  
(expression) 1.2.4
```

This example uses only one argument. The result shows the next node at the same level.

Example 2

```
EXECUTE FUNCTION Increment('1.2.3', 3);  
(expression) 1.2.4
```

This example increments the member in position three, whose value is 3.

Example 3

```
EXECUTE FUNCTION Increment('1.2.3', 1);  
(expression) 2.0
```

This example increments the first node member.

IsAncestor() function

The **IsAncestor()** function lets you determine if a specific node is an ancestor of another. This function is the opposite of **IsDescendant()**.

Returns: Boolean

Syntax

`IsAncestor(node1, node2)`

node1 The parent node for which you want to find an ancestor.

node2 The node that you want to determine whether it is an ancestor of *node1*.

Examples

Example 1

```
CREATE TABLE nodetab1 (col1 node);  
INSERT INTO nodetab1 VALUES ('1.0');  
INSERT INTO nodetab1 VALUES ('1.1');  
INSERT INTO nodetab1 VALUES ('1.1.1');  
  
SELECT  n1.col1, n2.col1, IsAncestor (n1.col1, n2.col1)  
FROM    nodetab1 n1, nodetab1 n2;  
  
col1      1.0  
col1      1.1  
(expression) t
```

```

col1      1.0
col1      1.1.1
(expression) t

col1      1.1
col1      1.1.1
(expression) t

col1      1.1.1
col1      1.1
(expression) f

```

Example 2

```

SELECT col1
FROM   nodetab1 n1
WHERE  isAncestor(col1, '1.1.2');

col1 1.0

col1 1.1

```

IsChild() function

The **IsChild()** function determines whether a node is a child of another node. This is the opposite of **IsParent()**.

Returns: Boolean

Syntax

IsChild(*node1*, *node2*)

node1 The node that you want to determine whether it is a child of *node2*.

node2 The parent node for which you want to find a child.

Example

```

CREATE TABLE nodetab1 (col1 node);
INSERT INTO nodetab1 VALUES ('1.0');
INSERT INTO nodetab1 VALUES ('1.1');
INSERT INTO nodetab1 VALUES ('1.1.1');

SELECT n1.col1, n2.col1, IsChild (n1.col1, n2.col1)
FROM   nodetab1 n1, nodetab1 n2;

col1      1.1
col1      1.0
(expression) t

col1      1.1.1
col1      1.0
(expression) f

col1      1.0
col1      1.1
(expression) f

col1      1.1
col1      1.1
(expression) f

col1      1.1.1
col1      1.1
(expression) t

```

```

coll      1.0
coll      1.1.1
(expression) f

```

IsDescendant() function

The **IsDescendant()** function lets you determine if a specific node is a descendant of another. This function is the opposite of **IsAncestor()**.

Returns: Boolean

Syntax

IsDescendant(*node1*, *node2*)

node1 The node that you want to determine whether it is a descendant of *node1*.

node2 The parent node for which you want to find a descendant.

Example

```

CREATE TABLE nodetab1 (coll node);
INSERT INTO nodetab1 VALUES ('1.0');
INSERT INTO nodetab1 VALUES ('1.1');
INSERT INTO nodetab1 VALUES ('1.1.1');

SELECT  n1.coll, n2.coll, IsDescendant (n1.coll, n2.coll)
FROM    nodetab1 n1, nodetab1 n2;

coll      1.0
coll      1.0
(expression) f

coll      1.1
coll      1.0
(expression) t

coll      1.1.1
coll      1.0
(expression) t

coll      1.0
coll      1.1
(expression) f

```

IsParent() function

The **IsParent()** function lets you determine if a specific node is a parent of another. This function is the opposite of **IsChild()**.

Returns: Boolean

Syntax

IsParent(*node1*, *node2*)

node1 The node that you want to determine whether it is a parent of *node2*.

node2 The descendant node for which you want to find a parent.

Example

```
CREATE TABLE nodetab1 (col1 node);
INSERT INTO nodetab1 VALUES ('1.0');
INSERT INTO nodetab1 VALUES ('1.1');
INSERT INTO nodetab1 VALUES ('1.1.1');

SELECT  n1.col1, n2.col1, IsParent (n1.col1, n2.col1)
FROM    nodetab1 n1, nodetab1 n2;

col1          1.0
col1          1.1
(expression)  t

col1          1.1
col1          1.1.1
(expression)  t

col1          1.0
col1          1.1.1
(expression)  f
```

Length() Node function

The **Length()** function returns the number of levels in the specified node and is equivalent to the **Depth()** function. This is the name of the function that was included in Node Version 1.0 and supported for continuity.

Returns: integer

Syntax

`Length(node::node)`

node The node for which you want to determine depth, which is how many levels are in the node.

Example

```
execute function length('1.22.3'::node);
(expression)  3
```

LessThan() function

The **LessThan()** function compares two nodes to determine which is less. Implements the comparison operator and can be used in SQL statements either using the function name or the corresponding symbol.

Returns: Boolean

Syntax

`LessThan(node1, node2)`

node1 The node that you are will compare against.

node2 The node that you are checking to see if it is less than *node1*.

Examples

Example 1

```
SELECT * FROM tablename WHERE LessThan(nodecolumn, '1.4');
```

The following list includes nodes that are less than 1.4:

1. 0.4
2. 1.3
3. 1.3.66
4. 1.1.1.1

The following list includes nodes that are greater than 1.4:

1. 1.4.1.1
2. 1.5
3. 2.0

Example 2

```
SELECT * FROM tablename WHERE nodecolumn < '1.4';
```

LessThanOrEqual() function

The **LessThanOrEqual()** function compares two nodes to determine if the first is less or equal to the second. Implements the comparison operator and can be used in SQL statements either using the function name or the corresponding symbol.

Returns: Boolean

Syntax

`LessThanOrEqual(node1, node2)`

node1 The node that you are will compare against.

node2 The node that you are checking to see if it is less than or equal to *node1*.

Examples

Example 1

```
SELECT * FROM tablename  
WHERE LessThanOrEqual(nodecolumn, '1.4');
```

This example searches the values in the node column of the table to find the node with the value 1.4.

Example 2

```
SELECT * FROM tablename  
WHERE nodecolumn <= '1.4';
```

This example is the equivalent to the first, but uses symbols instead of the function name.

NewLevel() function

The **NewLevel()** function creates a new node level. This function simply returns a new node value under the argument node. This function is independent of table values. The function does not check for duplication.

Returns: node

Syntax

`NewLevel(node)`

node The node under which a new node is created

Example

```
EXECUTE FUNCTION NewLevel ('1.2.3');  
(expression) 1.2.3.1
```

NodeRelease() function

The **NodeRelease()** function reports the release and version information of the node data type. This function takes no arguments.

Returns: string

Syntax

`NodeRelease()`

node

NotEqual() function

The **NotEqual()** function compares two nodes to determine whether they are not equal. Implements the comparison operator and can be used in SQL statements either using the function name or the corresponding symbol. The opposite function is **Equal()**.

Returns: Boolean

Syntax

`NotEqual(node1, node2)`

node1 The node against which you will test for inequality.

node2 The node that you will compare to the first to test for inequality.

Examples

Example 1

```
SELECT * FROM tablename WHERE NotEqual(nodecolumn, '1.4');
```

Example 2

```
SELECT * FROM tablename WHERE nodecolumn != '1.4';
```

This example is the same as Example 1, except a not equal sign is used in place of the function name.

Part 6. Informix web feature service for Geospatial Data

The IBM Informix web feature service extension allows you to add an Open Geospatial Consortium (OGC) web feature service (WFS) as a presentation layer for the Informix spatial data types and the Geodetic DataBlade module.

See the Informix or Geodetic DataBlade module machine notes for details on support of WFS.

An OGC web feature service allows requests for geographical features across the web using platform-independent calls.

The Informix WFS includes support for inserting, updating, and deleting features using a CGI client program, the **wfsdriver**, and a server-side function, **WFSExplode()**.

Chapter 24. Informix web feature service administration

The IBM Informix WFS handles requests for geographical features from a web server using platform-independent calls. The Informix WFS is based on the transaction WFS specification from the Open Geospatial Consortium (OGC).

You can use the Informix spatial data types and the Geodetic DataBlade module to support web-based geographical programs using data that you have stored in Informix databases.

You can insert, update, and delete geographical features. The XML-based Geography Markup Language (GML) encodes the geographic features. The detailed specification is available at www.opengeospatial.org.

The Informix WFS encodes geographic features in the Geography Markup Language (GML) 3.1.1 specification. GML 2.1.1 is also supported for compatibility. All features must be uniquely identified. The identifiers commonly take the form of `Feature.ObjectID`, where `Feature` is a feature class or table and `ObjectID` is a unique identifier (usually a primary key) for that class or table.

For information about whether the Informix WFS runs on your operating system, see the machine notes for your platform.

The WFSDriver CGI program

The WFSDriver CGI program processes all requests using either the HTTP methods GET or POST encoded as key-value-pairs (KVP) or XML. The program uses its corresponding `wfs.cnf` file to determine which IBM Informix database to connect to, how to connect to it, and the user ID to use to connect to the database.

The WFSDriver CGI program determine whether it is passing KVP or XML data. KVP data goes through preliminary validation, while XML is passed directly to the `wfsexplode` UDR on the data server. The WFSDriver CGI program finally returns the results from the `WFSExplore` UDR and returns them to the web server.

WFSVP virtual processor class

Informix WFS routines run in a virtual processor class named WFSVP.

A WFSVP virtual processor is created automatically the first time you run a WFS routine. You can increase the number of WFSVP virtual processors

To add WFSVP virtual processors, add the following line to your `onconfig` file, substituting *n* with the number of virtual processors you want to start, and restart the database server: `VPCLASS wfsvp, noyield, num=n`.

Configuring the WFSDriver program

Before your web server can run the WFSDriver CGI program, you must set up your environment and configure your web server.

For example, on an Apache web server with a root directory `/local0/IBMIHS` and a database name `mywfs`, the `WFSSetup` program creates a directory `/local0/IBMIHS/mywfs`, which contains the files `wfs.cnf` and `wfsdriver`.

1. If necessary, install and register the Geodetic DataBlade module or install the spatial extension, if you chose not to install it with the database server.
2. Run `WFSSetup` as described in “`WFSSetup` program” on page 25-9.
3. Run `WFSRegister` on the tables on which you want to use the web feature service. See “`WFSRegister` UDR” on page 25-9 for details.
4. Edit the web server configuration file, `httpd.conf`, in `/local0/IBMIHS/conf` and add the following line so the web server can find the CGI program: `ScriptAlias /mywfs "/local0/IBMIHS/mywfs/"` Other web servers might use somewhat different configuration formats. See your web server documentation for configuration details.

WFS transactions

The transaction operation includes insert, update, and delete operations on web-accessible feature instances. After a transaction completes, the IBM Informix WFS generates an XML response document that indicates the completion status of the transaction.

A transaction operation can contain multiple insert, update, and delete elements. These elements are processed in the order in which they are contained in the transaction request.

The `TransactionResponse` element contains a `TransactionSummary` element, and the optional `TransactionResult` and `InsertResults` elements. The results of a transaction request are summarized in the `TransactionSummary` element in the `totalInserted`, `totalUpdated`, and `totalDeleted` elements. The optional `TransactionResult` element is required. The contents of the `TransactionResult` element indicates which actions of the transaction request failed to complete successfully. For details on transaction operations, see “WFS transactions” on page 25-3.

Implement security in WFS

The web server handles secure access to the CGI program.

The password to access the database is stored in the `wfs.cnf` file, which is in the same directory as the `WFSDriver` CGI program. The user ID should have permission to select, insert, update, and delete features. You can use the `WFSpcrypt` program to generate encrypted passwords for the user IDs. See “`WFSpcrypt` program” on page 25-9 for more information.

Chapter 25. WFS reference

The Informix WFS includes elements, programs, routines, and operations.

DescribeFeatureType element

A DescribeFeatureType request contains zero or more TypeName elements that encode the names of feature types that are to be described. This request is the same as issuing the following query in dbaccess:

```
INFO COLUMNS FOR TABLE tableName
```

If the content of the DescribeFeatureType element is empty, all of the feature types (that is, tables) that are registered to the WFS are returned. The following XML schema fragment defines the XML encoding of a DescribeFeatureType request:

```
<xsd:element name="DescribeFeatureType" type="wfs:DescribeFeatureTypeType"/>
<xsd:complexType name="DescribeFeatureTypeType">
  <xsd:complexContent>
    <xsd:extension base="sfs:BaseRequestType">
      <xsd:sequence>
        <xsd:element name="TypeName" type="xsd:QName"
          minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
      <xsd:attribute name="outputFormat"
        type="xsd:string" use="optional"
        default="text/xml; subtype=gml/3.1.1"/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
```

The following example shows a DescribeFeatureType request with its key-value pairs:

```
http://www.ibm.com/mydb/wfsdriver.cgi?SERVICE=WFS&VERSION=1.1.0&
REQUEST=DescribeFeatureType&TypeName=TreesA_1M
```

GetCapabilities element

The web feature service (WFS) can describe its capabilities by returning service metadata in response to a GetCapabilities request. A GetCapabilities request uses key-value pair (KVP) encoded form over an HTTP GET request.

Table 25-1. Keys of GetCapabilities

Key	Mandatory or Optional	Definition and Example
service	Mandatory	Service type identifier. service=WFS
request	Mandatory	Operation name request=GetCapabilities
AcceptVersions	Optional. Returns the latest supported version if omitted.	Comma-separated prioritized sequence of one or more specification versions accepted by the client, with preferred versions listed first. AcceptVersions=1.1.0,1.0,0

Table 25-1. Keys of GetCapabilities (continued)

Key	Mandatory or Optional	Definition and Example
updateSequence	Optional. Returns the most recent metadata document version if omitted or not supported by the web server.	Service metadata document version. The value is increased whenever any change is made in complete metadata document. updateSequence=123
AcceptFormats	Optional. Returns a service metadata document using MIME types text/xml if omitted or not supported by the web server.	A comma-separated sequence of zero or more response formats for the client. List the preferred formats first. AcceptFormats=text/xml

The following example shows a GetCapabilities request that is encoded using KVP:

```
http://hostname:port/wfsdriver.cgi?SERVICE=WFS&REQUEST=GetCapabilities&
ACCEPTVERSIONS=1.1.0,1.0.0&SECTIONS=Contents&UPDATESEQUENCE=XXX&
ACCEPTFORMATS=text/xml
```

The response document contains the following sections:

1. Service identification
2. Service provider
3. Operational metadata
4. FeatureType list
5. ServesGMLObjectType list
6. SupportsGMLObjectType list
7. Filter capabilities

GetFeature operation

The GetFeature operation lets you retrieve features from a WFS. The information that is retrieved can be features or a number that indicates how many features match your query. You can use the MaxFeatures element to limit the number of features that are returned.

The GetFeature operation contains one or more Query elements, each of which contains the description of the query. The results of all queries in a GetFeature request are concatenated into a result set. The typeName attribute in the schema indicates the name of one or more feature type instances or class instances to be queried. The value of this attribute is a list of valid feature types that are registered in the database. Specifying more than one typeName indicates that a join operation is being performed on the relational tables of the database.

The XML encoding of a GetFeature request is defined by the following XML schema fragment:

```
<xsd:element name="GetFeature" type="wfs:GetFeatureType"/>
<xsd:complexType name="GetFeatureType">
  <xsd:complexContent>
    <xsd:extensions base="wfs:BaseRequestType">
      <xsd:sequence>
        <xsd:element ref="wfs:Query" maxOccurs="unbounded"/>
      </xsd:sequence>
      <xsd:attribute name="resultType" type="wfs:ResultTypeType"/>
    </xsd:extensions>
  </xsd:complexContent>
</xsd:complexType>
```

```

        use="optional" default="results"/>
<xsd:attribute name="outputFormat" type="xsd:string"
        use="optional" default="text/xml; subtype=3.1.1"/>
<xsd:attribute name="traverseXlinkDepth" type="xsd:string"
        use="optional"/>
<xsd:attribute name="traverseXlinkExpiry" type="xsd:positiveInteger"
        use="optional"/>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>

<xsd:simpleType name="ResultType">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="results"/>
    <xsd:enumeration value="hits"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:element name="Query" type="wfs:QueryType"/>
<xsd:complexType name="QueryType">
  <xsd:sequence>
    <xsd:choice minOccurs="0" maxOccurs="unbounded">
      <xsd:element ref="wfs:PropertyName"/>
      <xsd:element ref="ogs:Function"/>
    </xsd:choice>
    <xsd:element ref="ogc:Filter" minOccurs="0" MaxOccurs="1"/>
    <xsd:element ref="ogc:SortBy" minOccurs="0" MaxOccurs="1"/>
  </xsd:sequence>
  <xsd:attribute name="handle" type="xsd:string" use="optional"/>
  <xsd:attribute name="typeName" type="wfs:TypeNameListType" use="required"/>
  <xsd:attribute name="featureVersion" type="xsd:string" use="optional"/>
</xsd:complexType>
<xsd:simpleType name="Base_TypeNameListType">
  <xsd:list itemType="OName"/>
</xsd:simpleType>
<xsd:simpleType name="TypeNameListType">
  <xsd:restriction base="wfs:Base_TypeNameListType">
    <xsd:pattern value="([\w:)?\w((=\w)?){1,}"/>
  </xsd:restriction>
</xsd:simpleType>

```

The following query returns all properties of all instances of type InWaterA_1M:

```

http://www.ibm.com/wfsdriver.cgi&SERVICE=WFS&VERSION=1.1.0&
REQUEST=GetFeature&TypeName=InWaterA_1M

```

The query is passed to the WFSExplode UDR, which creates the following SQL query:

```

SELECT genxmlclob('InWaterA_1M',ROW(id,tileid,GeoASGML(geom)))
FROM InWaterA_1M;

```

WFS transactions

If a transaction request includes an insert operation, the unique feature identifier is reported for each operation that was part of the transaction. The following XML schema fragment shows the XML coding of a WFS transaction response:

```

<xsd:element name="TransactionResponse" type="wfs:TransactionResponseType"/>
<xsd:complexType name="TransactionResponseType">
  <xsd:sequence>
    <xsd:element name="TransactionSummary" type="wfs:TransactionSummaryType"/>
    <xsd:element name="TransactionResults" type="wfs:TransactionResultsType"
      minOccurs="0"/>
    <xsd:element name="InsertResults" type="wfs:InsertResultsType" minOccurs="0"/>
  </xsd:sequence>

```

```

        <xsd:attribute name="version" type="xsd:string" use="required" fixed="1.1.0"/>
    </xsd:complexType>
    <xsd:complexType name="TransactionSummaryType">
        <xsd:sequence>
            <xsd:element name="totalInserted"
                type="xsd:nonNegativeInteger" minOccurs="0"/>
            <xsd:element name="totalUpdated"
                type="xsd:nonNegativeInteger" minOccurs="0"/>
            <xsd:element name="totalDeleted"
                type="xsd:nonNegativeInteger" minOccurs="0"/>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="TransactionResultsType">
        <xsd:sequence>
            <xsd:element name="Action" type="wfs:ActionType" minOccurs="unbounded"/>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="ActionType">
        <xsd:sequence>
            <xsd:element name="Message" type="xsd:string" minOccurs="0" maxOccurs="1"/>
        </xsd:sequence>
        <xsd:attribute name="locator" type="xsd:string" use="required"/>
        <xsd:attribute name="code" type="xsd:string" use="optional"/>
    </xsd:complexType>
    <xsd:complexType name="InsertResultsType">
        <xsd:sequence>
            <xsd:element name="Feature" type="wfs:InsertedFeatureType"
                maxOccurs="unbounded"/>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="InsertedFeatureType">
        <xsd:sequence>
            <xsd:element ref="ogc:FeatureId" maxOccurs="unbounded"/>
        </xsd:sequence>
        <xsd:attribute name="handle" type="xsd:string" use="optional"/>
    </xsd:complexType>

```

Insert element

The Insert element creates new feature instances. By default, the initial state of a feature to be created is expressed using GML3, but the defined inputFormat attribute supports older versions of GML. In response to an insert operation, the WFS generates a list of identifiers assigned to the new feature instances. Feature identifiers are generated by the WFS or specified by the client using gml:id attribute values on inserted features and elements. The idgen attribute defined on the Insert element can indicate a method of assigning feature identifiers to use, as shown in the following table.

Table 25-2. Actions corresponding to idgen values

idgen Value	Action
GenerateNew (default)	The WFS generates unique identifiers for all newly inserted feature instances.
UseExisting	In response to an insert operation, the web feature service uses the gml:id attribute values on inserted features and elements. If any IDs duplicate the ID of a feature or element already stored in the WFS, the WFS raises an exception.

Table 25-2. Actions corresponding to idgen values (continued)

idgen Value	Action
ReplaceDuplicate	A WFS client can request that the WFS generate IDs to replace the input values of gml:id attributes of feature elements that duplicate the ID of a feature or element already stored in the WFS instead of raising an exception by setting the idgen attribute of the InsertElementType to the value ReplaceDuplicate.

After an insert operation, the WFS generates a list of identifiers that are assigned to the new feature instances. The following example shows an insert operation:

```
<wfs:Transaction
  version="1.1.0"
  service="WFS"
  handle="Transaction 01"
  xmlns="http://www.yourserver.com/mydbns"
  xmlns:wfs="http://www.opengis.net/wfs"
  xmlns:ogc="http://www.opengis.net/ogc"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.yourserver.com/mydbns

http://www.yourserver.com/wfs/wfs.cgi?request=DESCRIBEFEATURETYPE&
typename=ELEV_P_1M

http://www.opengis.net/wfs ../wfs/1.1.0/WFS.xsd">

<wfs:Insert handle="statement 1">
<Elev_P_1M>
  <id>167928</id>
  <f_code>CA</fcode>
  <acc>2</acc>
  <ela>1</ela>
  <ZV2>152</ZV2>
  <tileID>250</tileID>
  <end_id>111</end_id>
  <location>
    <gml:Point srsname="http://www.opengis.net/gms/srs/epsg.xml#63266405">
      <gml:pos>-98.5485 24.2633</gml:pos>
    </gml:Point>
  </location>
</Elev_P_1M>
</wfs:Insert>
</wfs:Transaction>
```

The **WFSExplode()** function transforms the insert operation into the following INSERT statement:

```
INSERT INTO Elev_P_1M
  (id,f_code,acc,ela,ZV2,tileID,end_id,location)
VALUES (167928,'CA',2,1,152, 250, 111,
  GeoFromGML('<gml:Point ...> ... </gml:Point>'))
```

Update element

The Update element describes one update operation to apply to a feature or set of features of a single feature type. Multiple update operations can be contained in a single transaction request. The Filter element can limit the scope of an update

operation to a numbered set of features using spatial and non-spatial constraints. The following is an example of an update transaction that is filtered by a non-spatial constraint:

```
<?xml version="1.0" ?>
<wfs:Transaction
  version="1.1.0"
  service="WFS"
  handle="Transaction 01"
  xmlns="http://www.yourserver.com/mydbns"
  xmlns:wfs="http://www.opengis.net/wfs"
  xmlns:ogc="http://www.opengis.net/ogc"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.yourserver.com/mydbns
    http://www.yourserver.com/wfs/wfs.cgi?request=DESCRIBEFEATURETYPE&
  typename=BuiltUpA_1M
  http://www.opengis.net/wfs ../wfs/1.1.0/WFS.xsd">

  <wfs:Update typename="BuiltUpA_1M">
    <wfs:Property>
      <wfs:Name>bndry</wfs:Name>
      <wfs:Value>
        <gml:Polygon gid="g5"
          srsname="http://www.opengis.net/gml/srs/epsg.xml#63266405">
          <gml:exterior>
            <gml:LinearRing>
              <gml:PosList>-89.8 44.3 -89.9 44.4 ... </gml:PosList>
            </gml:LinearRing>
          </gml:exterior>
        </gml:Polygon>
      </wfs:Value>
    </wfs:Property>
    <ogc:Filter>
      <ogc:GmlObjectId gml:id="BuiltUpA_1M.1725"/>
    </ogc:Filter>
  </wfs:Update>
</wfs:Transaction>
```

The **WFSExplode()** function transforms the request into the following UPDATE statement:

```
UPDATE BuiltUpA_1M
SET bndry=GeoFromGML('<:gml:Polygon ...> ... </gml:Polygon>')
WHERE id=1725;
```

If the Filter element does not identify any feature instances on which to operate, no result is returned and no exception is raised.

Delete element

The Delete element is used to delete one or more feature instances. The scope of the delete is determined by using the Filter element similar to how the Update element is constrained. If the Filter element does not identify any feature instances on which to operate, no result is returned and no exception is raised. The Delete element is a special case within the transaction operation, because it is the only element that can be specified by either the XML or KVP encoding methods. The first example is XML encoded delete operation; the second is a KVP encoded delete operation:

```
<wfs:Transaction
  version="1.1.0"
  service="WFS"
  handle="Transaction 01"
  xmlns="http://www.yourserver.com/mydbns"
  xmlns:wfs="http://www.opengis.net/wfs"
```

```

xmsns:ogc="http://www.opengis.net/ogc"
xmsns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.yourserver.com/mydbns

http://www.yourserver.com/wfsdriver.cgi?request=DESCRIBEFEATURETYPE&
typename=BuiltUpA_1M
http://www.opengis.net/wfs ../wfs/1.1.0/WFS.xsd">
<wfs:Delete typeName="BuiltUpA_1M">
  <ogc:Filter>
    <ogc:GmlObjectID gml:id="BuiltUpA_1M.1013"/>
  </ogc:Filter>
</wfs:Delete>
</wfs:Transaction>

```

KVP encoded delete operation:

```

http://www.yourserver.com/wfsdriver.cgi?
SERVICE=WFS&
VERSION=1.1.0&
REQUEST=Transaction&
OPERATION=Delete&
FEATUREID=BuiltUpA_1M.1013

```

WFSExplode generates the same DELETE statement in both cases:

```
DELETE FROM BuiltUpA_1M WHERE id=1013
```

Native element

The Native element allows access to vendor-specific capabilities of any particular web feature server or datastore. This element is defined by the following XML Schema fragment:

```

<xsd:element name="Native" type="wfs:NativeType"/>
<xsd:complexType name="NativeType">
  <xsd:any />
  <xsd:attribute name="vendorId" type="xsd:string" use="required"/>
  <xsd:attribute name="safeToIgnore" type="xsd:Boolean" use="required"/>
</xsd:complexType>

```

The vendorId attribute identifies the vendor that recognizes the command or operation enclosed by the Native element. The safeToIgnore attribute guides the actions of the WFS when the native operation is not recognized. The element can have the values True or False. The following example shows the Native element:

```

<Native vendorId="IBM Informix Dynamic Server WFS" safeToIgnore="True">
  execute function GeoParamSessionSet("WFSDisplayTemporal","true")
</Native>

```

WFS transaction response document

The WFS generates an XML document that indicates the completion status of the transaction. If the transaction request includes an insert operation, the unique feature identifier is included for each operation that was part of the transaction. The following XML schema fragment defines the XML coding of the WFS transaction response document:

```

<xsd:element name="TransactionResponse" type="wfs:TransactionResponseType"/>
<xsd:complexType name="TransactionResponseType">
  <xsd:sequence>
    <xsd:element name="TransactionsSummary"
      type="wfs:TransactionSummaryType"/>
    <xsd:element name="TransactionsResults"
      type="TransactionResultsType" minOccurs="0"/>
    <xsd:element name="InsertResults"

```

```

                                type="InsertResultsType" minOccurs="0"/>
</xsd:sequence>
<xsd:attribute name="version"
                type="xsd:string" use="required" fixed="1.1.0"/>
</xsd:complexType>

```

WFSConfig program

Use this program to add a new path to the WFS web driver configuration file. The new path must include the following values:

- The database name
- The user ID
- The encrypted password
- The server name

The WFSConfig program has the following syntax:

```
wfsconfig -addmap -p path_name -f configpath_and_filename -d database -u userID
```

WFSExplode UDR

WFSExplode() is an IBM Informix UDR that handles requests for displaying, creating, modifying, and deleting features that stored in the database. A request is passed to the **WFSExplode()** UDR after the web driver program, *wfsdriver*, validates the service and version of a request and determines if the request is *GetCapabilities*, *DescribeFeatureType*, *GetFeature*, *Transaction*, or another request in KVP format. The **WFSExplode()** UDR passes the returned data to the web server. The **WFSExplode()** UDR has two forms:

- The first form accepts an XML document from the *WFSDriver* program. It takes a CLOB or *lvarchar* type for the XML document in the following formats:

```

WFSExplode(CLOB) returns ROW(lvarchar,CLOB)
WFSExplode(lvarchar) returns ROW(lvarchar,CLOB)
WFSExplode(lvarchar,CLOB) returns ROW(lvarchar,CLOB)
WFSExplode(lvarchar,lvarchar) returns ROW(lvarchar,CLOB)

```

For example:

```

execute function WFSExplode('GetCapabilities', NULL)

execute function WFSExplode('DescribeFeatureType','TypeName=BuiltUpA_1M')

execute function WFSExplode('GetFeature','TypeName=InWaterA_1M|
                                PropertyName=InWaterA_1M/wkbGeom/InWaterA_1M/tileId')

execute function WFSExplode('Transaction',
                                'Operation=Delete|TypeName=InWaterA_1M|
                                Filter=(<:Filter><:Within><:PropertyName>InWaterA_1M/wkbGeom
                                <:/PropertyName><:gml:Envelope><:gml:lowerCorner>10 10
                                <:/gml:lowerCorner><:gml:upperCorner>20 20<:/gml:upperCorner>
                                <:/gml:Envelope><:/Within><:/Filter>')

```

- The second form takes 2 arguments in a key-value pair (KVP) format. The first argument will describe the transaction type (*GetCapabilities*, *GetFeature*, *DescribeFeatureType*, *Transaction*), and the second argument is a list of additional parameters for the transaction that are separated by a vertical bar (|). For example:

```

WFSExplode('Transaction','Operation=Delete|FeatureId=BuiltUpA_1M')

execute function WFSExplode('GetFeature',
                                'TypeName=InWaterA_1M|PropertyName=InWaterA_1M/wkbGeom/InWaterA_1M/tileId')

```

WFSpcrypt program

The WFSpcrypt program encrypts a password for the user ID that uses the web feature service. The WFS configuration file, `wfs.cnf`, includes the name of a database and the user ID with which the connection to the database is made. WFS automatically encrypts the password using its own encryption key. If, however, you want to use your own encryption key, you must use the **webpcrypt** utility to create the encrypted password and update the `web.cnf` file manually. The **webpcrypt** utility is located in the directory `INFORMIXDIR/extend/web.version/utls`, where `INFORMIXDIR` refers to the main IBM Informix directory and `version` refers to the current version of the Web DataBlade module installed on your computer.

```
wfspcrypt database_name username key
```

WFSRegister UDR

This UDR makes sure that a table that contains features contains a primary key. All features that participate in a Web Feature Service must be able to be uniquely identified. Feature identifiers commonly take the form of `Feature.ObjectID`, where `Feature` is a feature class or table and `ObjectID` is a primary key for that class or table. **WFSRegister()** takes a single table name as its only argument. If the table does not have a primary key, an error is returned and the table cannot participate in the web feature service. **WFSRegister()** also verifies that there are no unsupported opaque types or collection or row types in the table definition. Only IBM Informix base types and the opaque types found in the Spatial or Geodetic DataBlade modules are supported.

Run the **WFSRegister()** UDR on a table before using it with the WFS:

```
execute function WFSRegister(tableName)
```

WFSSetup program

The WFSSetup program creates and configures the WFS configuration file, `wfs.cnf`. Determine the following values before you run the `wfssetup` program:

- `INFORMIXDIR`
- `INFORMIXSERVER`
- Web server directory
- Web driver type (The default is CGI.)
- Path name for URL WFS access
- Database name
- `MI_WFSCONFIGDIR` (For CGI the default is the web server CGI directory.)
- The user ID for connecting to database server
- The password that is associated with the user ID

The WFSSetup program copies the `wfs.cnf` and the web driver program, `wfsdriver`, to the path that you specified in `MI_WFSCONFIGDIR`. The program prompts you to enter the password twice and will ask for a password key to use to encrypt the password.

To make changes to the values that you specified when you ran the WFSSetup program, run the WFSCfg program. See “WFSCfg program” on page 25-8 for details.

Run the wfssetup program using the following syntax:

```
wfssetup [-s informix_server -w web_server -t driver_type -p path_name  
         -d database -u userID -c cnf_dir]
```

Part 7. Appendixes

Appendix. Accessibility

IBM strives to provide products with usable access for everyone, regardless of age or ability.

Accessibility features for IBM Informix products

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

Accessibility features

The following list includes the major accessibility features in IBM Informix products. These features support:

- Keyboard-only operation.
- Interfaces that are commonly used by screen readers.
- The attachment of alternative input and output devices.

Keyboard navigation

This product uses standard Microsoft Windows navigation keys.

Related accessibility information

IBM is committed to making our documentation accessible to persons with disabilities. Our publications are available in HTML format so that they can be accessed with assistive technology such as screen reader software.

IBM and accessibility

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

Dotted decimal syntax diagrams

The syntax diagrams in our publications are available in dotted decimal format, which is an accessible format that is available only if you are using a screen reader.

In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), the elements can appear on the same line, because they can be considered as a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that your screen reader is set to read punctuation. All syntax elements that have the same dotted decimal number (for example, all syntax elements that have the number 3.1) are mutually exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, the word or symbol is preceded by the backslash (\) character. The * symbol can be used next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is read as 3 * FILE. Format 3* FILE indicates that syntax element FILE repeats. Format 3* * FILE indicates that syntax element * FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol that provides information about the syntax elements. For example, the lines 5.1*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, that element is defined elsewhere. The string following the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 refers to a separate syntax fragment OP1.

The following words and symbols are used next to the dotted decimal numbers:

- ? Specifies an optional syntax element. A dotted decimal number followed by the ? symbol indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element (for example, 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that syntax elements NOTIFY and UPDATE are optional; that is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.
- ! Specifies a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicates that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the same dotted decimal number can specify a ! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In this example, if you include the FILE keyword but do not specify an option, default option KEEP is applied. A default option also applies to the next higher dotted decimal number. In this example, if the FILE keyword is omitted, default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1! (KEEP), and 2.1.1 (DELETE), the default option KEEP only applies to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.
- * Specifies a syntax element that can be repeated zero or more times. A dotted decimal number followed by the * symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be

repeated. For example, if you hear the line 5.1* data-area, you know that you can include more than one data area or you can include none. If you hear the lines 3*, 3 HOST, and 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

Notes:

1. If a dotted decimal number has an asterisk (*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.
 2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you can write HOST STATE, but you cannot write HOST HOST.
 3. The * symbol is equivalent to a loop-back line in a railroad syntax diagram.
- + Specifies a syntax element that must be included one or more times. A dotted decimal number followed by the + symbol indicates that this syntax element must be included one or more times. For example, if you hear the line 6.1+ data-area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. As for the * symbol, you can repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the * symbol, is equivalent to a loop-back line in a railroad syntax diagram.

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