ESQL

Version 6  Release 0
ESQL

Version 6  Release 0
Note
Before using this information and the product it supports, read the information in the Notices appendix.

Third Edition (March 2006)
This edition applies to IBM® WebSphere® Message Broker Version 6.0 and to all subsequent releases and modifications until otherwise indicated in new editions.

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Contents
About this topic collection . . . . . . . v

ESQL overview . . . . . . . . . . . . . 3
Managing ESQL files . . . . . . . . . . . 13
Writing ESQL. . . . . . . . . . . . . . 26

ESQL statements . . . . . . . . . . .
ESQL functions: reference material, organized by
function type . . . . . . . . . . . .
Broker properties accessible from ESQL and Java
Special characters, case sensitivity, and comments
in ESQL . . . . . . . . . . . . . .
ESQL reserved keywords . . . . . . . .
ESQL non-reserved keywords . . . . . . .
Example message . . . . . . . . . . .

Part 2. Reference . . . . . . . . . 145

Part 3. Appendixes . . . . . . . . 361

ESQL reference . . . . . . . . . . 147

Appendix. Notices . . . . . . . . . 363

Syntax diagrams: available types .
ESQL data types in message flows
ESQL variables . . . . . . .
ESQL field references . . . . .
ESQL operators . . . . . . .

Trademarks .

Part 1. Developing ESQL . . . . . . 1
Developing ESQL

. . . . . . . . . . 3

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.
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.

.
.
.
.
.

148
148
159
160
166

.

.

.

.

.

.

.

.

.

.

.

.

. 172
. 257
351
.
.
.
.

354
356
356
359

. 365

Index . . . . . . . . . . . . . . . 367

iii


About this topic collection

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Part 1. Developing ESQL

Developing ESQL .................................. 3
ESQL overview ................................... 3
  - ESQL data types ................................. 4
  - ESQL variables ................................ 5
  - Broker properties ............................... 8
  - ESQL field references ......................... 9
  - ESQL operators ................................. 9
  - ESQL statements ............................... 10
  - ESQL functions ................................. 11
  - ESQL procedures ............................... 11
  - ESQL modules .................................. 12
Managing ESQL files ............................... 13
  - Creating an ESQL file ......................... 14
  - Opening an existing ESQL file ............... 15
  - Creating ESQL for a node ..................... 16
  - Modifying ESQL for a node ................. 19
  - Saving an ESQL file ......................... 20
  - Copying an ESQL file ......................... 21
  - Renaming an ESQL file ....................... 22
  - Moving an ESQL file ......................... 22
  - Changing ESQL preferences ................... 23
  - Deleting ESQL for a node .................... 25
  - Deleting an ESQL file ....................... 25
Writing ESQL .................................... 26
  - ESQL examples ................................ 27
  - Tailoring ESQL code for different node types 28
  - Manipulating message body content .......... 29
  - Manipulating other parts of the message tree 47
  - Transforming from one data type to another 55
  - Adding keywords to ESQL files ............. 62
  - Accessing databases from ESQL ............ 62
  - Coding ESQL to handle errors .............. 72
  - Manipulating messages in the MRM domain .. 78
  - Manipulating messages in the XML domain .. 97
  - Manipulating messages in the XMLNS domain 125
  - Manipulating messages using the XMLNSC parser .................... 127
  - Manipulating messages in the JMS domains .. 133
  - Manipulating messages in the IDoc domain .. 133
  - Manipulating messages in the MIME domain 134
  - Manipulating messages in the BLOB domain 136
  - Using the CALL statement to invoke a
    user-written routine ........................... 140
  - Accessing broker properties from ESQL .... 142
  - Configuring a message flow at deployment time
    using UDPs .................................... 142
Developing ESQL

When you use the built-in nodes Compute, Database, and Filter, you must customize them to determine the exact processing that they provide. To do this, you must create, for each node, an ESQL module in which you code the ESQL statements and functions to tailor the behavior of the node, referring to message content, or database content, or both, to achieve the results that you require. ESQL modules are maintained in ESQL files, managed through the Broker Application Development perspective.

This section provides information on:
- “ESQL overview”
- “Managing ESQL files” on page 13
- “Writing ESQL” on page 26

You can use the ESQL debugger, which is part of the flow debugger, to debug the code that you write. The debugger steps through ESQL code statement by statement, so that you can view and check the results of every line of code that is executed.

Note: In previous releases there were several types of debugger, each of which handled a specific type of code, such as ESQL, message flows, or Java. In Version 6, these separate debuggers are integrated into a single debugger, which is known simply as “the debugger”, and which handles all types of code.

ESQL overview

Extended Structured Query Language (ESQL) is a programming language defined by WebSphere Message Broker to define and manipulate data within a message flow.

This section contains introductory information about ESQL.
- For descriptions of ESQL user tasks, see “Writing ESQL” on page 26.
- For reference information about ESQL, see “ESQL reference” on page 147.

You are strongly recommended to read the following information before you proceed:
- An overview of message flows, see Message flows overview.
- An overview of message trees, see The message tree and the topics within this container, paying special attention to Logical tree structure.

ESQL is based on Structured Query Language (SQL) which is in common usage with relational databases such as DB2. ESQL extends the constructs of the SQL language to provide support for you to work with message and database content to define the behavior of nodes in a message flow.

The ESQL code that you create to customize nodes within a message flow is defined in an ESQL file, typically named <message_flow_name>.esql, which is associated with the message flow project. You can use ESQL in the following built-in nodes:
- Compute node
You can also use ESQL to create functions and procedures that you can use in the following built-in nodes:

- Database node
- Filter node
- DataDelete node
- DataInsert node
- DataUpdate node
- Extract node
- Mapping node
- Warehouse node

To use ESQL correctly and efficiently in your message flows, you must also understand the following concepts:

- Data types
- Variables
- Field references
- Operators
- Statements
- Functions
- Procedures
- Modules

Use the ESQL debugger, which is part of the flow debugger, to debug the code that you write. The debugger steps through ESQL code statement by statement, so that you can view and check the results of every line of code that is executed.

**Note:** In previous releases there were several types of debugger, each of which handled a specific type of code, such as ESQL, message flows, or Java. In Version 6, these separate debuggers are integrated into a single debugger, which is known simply as “the debugger”, and which handles all types of code.

### ESQL data types

A data type defines the characteristics of an item of data, and determines how that data is processed. ESQL supports six data types, listed below. Data that is retrieved from databases, received in a self-defining message, or defined in a message model (using MRM data types), is mapped to one of these basic ESQL types when it is processed in ESQL expressions.

Within a broker, the fields of a message contain data that has a definite data type. It is also possible to use intermediate variables to help process a message. You must declare all such variables with a data type before use. A variable’s data type is fixed; If you try to assign values of a different type you get either an implicit cast or an exception. Message fields do not have a fixed data type, and you can assign values of a different type. The field adopts the new value and type.

It is not always possible to predict the data type that results from evaluating an expression. This is because expressions are compiled without reference to any kind of message schema, and so some type errors are not caught until runtime.

ESQL defines the following categories of data. Each category contains one or more data types.

- **Boolean**
- **Datetime**
ESQL variables

An ESQL variable is a data field used to help process a message.

You must declare a variable and state its type before you can use it. A variable’s data type is fixed; if you code ESQL that assigns a value of a different type, either an implicit cast to the data type of the target is implemented or an exception is raised (if the implicit cast is not supported).

To define a variable and give it a name, use the DECLARE statement.

**Note:** The names of ESQL variables are case sensitive, so it is important to make sure that you use the correct case in all places. The simplest way to guarantee this is always to define variables using upper case names. The Message Broker Toolkit flags, with warning markers, variables that have not been defined. It is best practice to remove all these warnings before deploying a message flow.

You can assign an initial value to the variable on the DECLARE statement. If an initial value isn’t specified, scalar variables are initialized with the special value NULL, while ROW variables are initialized to an empty state. Subsequently, you can change the variable’s value using the SET statement.

There are three types of built-in node that can contain ESQL code and hence support the use of ESQL variables:

- Compute node
- Database node
- Filter node

**Variable scope, lifetime, and sharing**

How widespread and for how long a particular ESQL variable is available, is described by its scope, lifetime, and sharing:

A variable’s scope is a measure of the range over which it is visible. In the broker environment, the scope of variables is normally limited to the individual node.

A variable’s lifetime is a measure of the time for which it retains its value. In the broker environment, the lifetime of a variable varies but is typically restricted to the life of a thread within a node.

A variable’s sharing characteristics indicate whether each thread has its own copy of the variable or whether one variable is shared between many threads. In the broker environment, variables are typically not shared.

**Types of variable**

You can use the "DECLARE statement" on page 219 to define three types of variable:
External

External variables (defined with the EXTERNAL keyword) are also known as user-defined properties (UDPs): see “User-defined properties in ESQL.” They exist for the entire lifetime of a message flow and are visible to all messages passing through the flow. Their initial values (optionally set by the DECLARE statement) can be modified, at design time, by the Message Flow editor, or, at deployment time, by the BAR editor. Their values cannot be modified by ESQL.

Normal

“Normal” variables have a lifetime of just one message passing through a node. They are visible to that message only. To define a “normal” variable, omit both the EXTERNAL and SHARED keywords.

Shared

Shared variables can be used to implement an in-memory cache in the message flow, see Optimizing message flow response times. Shared variables have a long lifetime and are visible to multiple messages passing through a flow, see “Long-lived variables” on page 7. They exist for the lifetime of the execution group process, the lifetime of the flow or node, or the lifetime of the node’s SQL that declares the variable (whichever is the shortest). They are initialized when the first message passes through the flow or node after each broker startup.

See also the ATOMIC option of the “BEGIN … END statement” on page 175. The BEGIN ATOMIC construct is useful when a number of changes need to be made to a shared variable and it is important to prevent other instances seeing the intermediate states of the data.

For information about specific types of variable, see:

• “User-defined properties in ESQL” (external variables)
• “Long-lived variables” on page 7 (shared variables)

User-defined properties in ESQL

A user-defined property (UDP) is a variable that is defined in your ESQL program by specifying the EXTERNAL keyword on a “DECLARE statement” on page 219. For example, the ESQL statement DECLARE today EXTERNAL CHARACTER 'monday' defines a user-defined property called today with an initial value ‘monday’.

Before you can use a user-defined property, you must also define the property when you construct a message flow that uses it. Use the Message Flow editor to do this.

When you define a UDP using the Message Flow editor, a value and property type is also defined. The value might be a default value, which varies according to the UDP’s type. The value assigned to the UDP in the Message Flow editor takes precedence over any value that you have assigned to the UDP in your ESQL program.

Before you deploy the message flow that uses the UDP, you can change the value of the UDP by using the Broker Archive editor. A deployment failure occurs if you try to deploy a message flow that contains a UDP that has had no value assigned to it.

See “Configuring a message flow at deployment time using UDPs” on page 142 for more information.
Using UDPs, configuration data can be set easily and used just like normal constants. Because no external calls to user-written plug-ins or parsing of environment trees are involved, the ESQL code is easier to write and maintain, and performs better. Also, the parsing costs of reading data out of trees are removed. The value of the UDP is stamped into the variable at deployment time, which makes it quick to access.

You can declare UDPs only in modules or schemas.

UDPs can be accessed by any built-in node that uses ESQL:

- Compute
- Database
- Filter
- Nodes derived from these node-types, for example DataInsert, DataDelete, and DataUpdate.

See [Accessing user-defined properties from a JavaCompute node](#) for a description of how to access a UDP from a JavaCompute node.

**Long-lived variables**

It is sometimes desirable to store data for longer than the lifetime of a single message passing through a flow. One way to do this, is to store the data in a database. This is good for long-term persistence and transactionality, but access (particularly write access) is slow.

Alternatively, you can use appropriate “long-lived” ESQL data types to provide an in-memory cache of the data for a certain period of time. This makes access much faster than it would be from a database, though this is at the expense of shorter persistence and no transactionality.

Long-lifetime variables are created by using the SHAREd keyword on the DECLARE statement.

The [Message Routing sample](#) demonstrates how to define shared variables using the DECLARE statement. The sample demonstrates how to store routing information in a database table and use shared variables to store the database table in memory in the message flow to improve performance.

Long-lived data types have an extended lifetime beyond that of a single message passing through a node. They are shared between threads and exist for the life of a message flow (strictly speaking the time between configuration changes to a message flow), as described in this table:

<table>
<thead>
<tr>
<th></th>
<th>Scope</th>
<th>Life</th>
<th>Shared</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short lifetime variables</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schema &amp; Module</td>
<td>Node</td>
<td>Thread within node</td>
<td>Not at all</td>
</tr>
<tr>
<td>Routine Local</td>
<td>Node</td>
<td>Thread within routine</td>
<td>Not at all</td>
</tr>
<tr>
<td>Block Local</td>
<td>Node</td>
<td>Thread within block</td>
<td>Not at all</td>
</tr>
<tr>
<td><strong>Long lifetime variables</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Node Shared</td>
<td>Node</td>
<td>Life of node</td>
<td>All threads of flow</td>
</tr>
</tbody>
</table>
### Long lifetime variables

<table>
<thead>
<tr>
<th>Flow Shared</th>
<th>Flow</th>
<th>Life of flow</th>
<th>All threads of flow</th>
</tr>
</thead>
</table>

Features of long-lived ESQL data types include:
- Ability to handle large amounts of long-lifetime data.
- Joining data to messages is fast.
- On multiple processor machines, multiple threads are able to access the same data simultaneously.
- Subsequent messages can access the data left by a previous message.
- Long lifetime read-write data can be shared between threads, because there is no long term association between threads and messages.
- In contrast to data stored in database tables in the “environment”, this sort of data is stored “privately”; that is, within the broker.
- The use of \( \text{ROW variables} \) can be used to create a modifiable copy of the input message.
- It is possible to create shared constants.

A typical use of these data types might be in a flow in which data tables are 'read-only' as far as the flow is concerned. Although the table data is not actually static, the flow does not change it, and thousands of messages pass through the flow before there is any change to the table data.

An example is a table which contains a day’s credit card transactions. The table is created each day and that day’s messages will be run against it. Then the flow is stopped, the table updated and the next day’s messages run. It is very likely that such flows would perform better if they cached the table data rather than read it from a database for each message.

Another use of these data types might be the accumulation and integration of data from multiple messages.

### Broker properties

For each broker, WebSphere Message Broker maintains a set of properties. You can access some of these properties from your ESQL programs. A subset of the properties is also accessible from Java code. It can be useful, during the runtime of your code, to have real-time access to details of a specific node, flow, or broker.

There are four categories of broker properties:
- Those relating to a specific node
- Those relating to nodes in general
- Those relating to a message flow
- Those relating to the execution group

“Broker properties accessible from ESQL and Java” on page 351 shows the broker, flow, and node properties that are accessible from ESQL and indicates which properties are also accessible from Java.

Broker properties:
- Are grouped by broker, execution group, flow, and node.
- Are case sensitive. Their names always start with an uppercase letter.
• Return NULL if they do not contain a value.

All nodes that allow user programs to edit ESQL support access to broker properties. These are:
• Compute nodes
• Database nodes
• Filter nodes
• All derivatives of these nodes

ESQL field references

An ESQL field reference is a sequence of period-separated values that identify a specific field (which might be a structure) within a message tree or a database table. The path from the root of the information to the specific field is traced using the parent/child relationships.

A field reference is used in an ESQL statement to identify the field that is to be referenced, updated, or created within the message or database table. For example, you might use the following identifier as a message field reference:

Body.Invoice.Payment

You can use an ESQL variable of type REFERENCE to set up a dynamic pointer to contain a field reference. This might be useful in creating a fixed reference to a commonly-referenced point within a message; for example the start of a particular structure that contains repeating fields.

A field reference can also specify element types, XML namespace identifications, indexes and a type constraint. These are discussed in detail later.

The first name in a field reference is sometimes known as a Correlation name.

ESQL operators

An ESQL operator is a character or symbol that you can use in expressions to specify relationships between fields or values.

ESQL supports the following groups of operators:
• Comparison operators, to compare one value to another value (for example, less than). Refer to “ESQL simple comparison operators” on page 166 for details of the supported operators and their use.
• Logical operators, to perform logical operations on one or two terms (for example, AND). Refer to “ESQL logical operators” on page 170 for details of the supported operators and their use.
• Numeric operators, to indicate operations on numeric data (for example, +). Refer to “ESQL numeric operators” on page 171 for details of the supported operators and their use.

There are some restrictions on the application of some operators to data types; not all lead to a meaningful operation. These are documented where they apply to each operator.

Operators that return a boolean value (TRUE or FALSE), for example the greater than operator, are also known as predicates.
ESQL statements

An ESQL statement is an instruction that represents a step in a sequence of actions or a set of declarations.

ESQL provides a large number of different statements that perform different types of operation. All ESQL statements start with a keyword that identifies the type of statement and end with a semicolon. An ESQL program consists of a number of statements that are processed in the order they are written.

As an example, consider the following ESQL program:

DECLARE x INTEGER;
SET x = 42;

This program consists of two statements. The first starts with the keyword DECLARE and ends at the first semicolon. The second statement starts with the keyword SET and ends at the second semicolon. These two statements are written on separate lines and it is conventional (but not required) that they be so. You will notice that the language keywords are written in capital letters. This is also the convention but is not required; mixed and lower case are acceptable.

The first statement declares a variable called x of type INTEGER, that is, it reserves a space in the computer’s memory large enough to hold an integer value and allows this space to be subsequently referred to in the program by the name x. The second statement sets the value of the variable x to 42. A number appearing in an ESQL program without decimal point and not within quotes is known as an integer literal.

ESQL has a number of data types and each has its own way of writing literal values. These are described in “ESQL data types” on page 4.

For a full description of all the ESQL statements, see “ESQL statements” on page 172.

ESQL nested statements

An ESQL nested statement is a statement that is contained within another statement.

Consider the following ESQL program fragment:

IF Size > 100.00 THEN
    SET X = 0;
    SET Y = 0;
    SET REVERSE = FALSE;
ELSE
    SET X = 639;
    SET Y = 479;
    SET REVERSE = TRUE;
END IF;

In this example, you can see a single IF statement containing the optional ELSE clause. Both the IF and ELSE portions contain three nested statements. Those within the IF clause are executed if the operator > (greater than) returns the value TRUE (that is, if Size has a value greater than 100.00); otherwise, those within the ELSE clause are processed.
Many statements can have expressions nested within them, but only a few can have statements nested within them. The key difference between an expression and a statement is that an expression calculates a value to be used, whereas a statement performs an action (usually changing the state of the program) but does not produce a value.

**ESQL functions**

A function is an ESQL construct that calculates a value from a number of given input values.

A function usually has input parameters and can, but does not usually have, output parameters. It returns a value calculated by the algorithm described by its statement. This statement is usually a compound statement, such as `BEGIN... END`, because this allows an unlimited number of nested statements to be used to implement the algorithm.

ESQL provides a number of predefined, or “built-in”, functions which you can use freely within expressions. You can also use the `CREATE FUNCTION` statement to define your own functions.

When you define a function, you must give it a unique name. The name is handled in a case insensitive way (that is, use of the name with any combination of upper and lower case letters matches the declaration). This is in contrast to the names that you declare for schemas, constants, variables, and labels, which are handled in a case sensitive way, and which you must specify exactly as you declared them.

Consider the following ESQL program fragment:

```
SET Diameter = SQRT(Area / 3.142) * 2;
```

In this example, the function `SQRT` (square root) is given the value inside the brackets (itself the result of an expression, a divide operation) and its result is used in a further expression, a `multiply` operation. Its return value is assigned to the variable `Diameter`. See “Calling ESQL functions” on page 260 for information about all the built-in ESQL functions.

In addition, an ESQL expression can refer to a function in another broker schema (that is, a function defined by a `CREATE FUNCTION` statement in an ESQL file in the same or in a different dependent project). To resolve the name of the called function, you must do one of the following:

- Specify the fully-qualified name `<SchemaName>.<FunctionName>` of the called function.
- Include a `PATH` statement to make all functions from the named schema visible. Note that this technique only works if the schemas do not contain identically-named functions. The `PATH` statement must be coded in the same ESQL file, but not within any `MODULE`.

Note that you cannot define a function within an `EVAL` statement or an `EVAL` function.

**ESQL procedures**

An procedure is a subroutine that has no return value. It can accept input parameters from, and return output parameters to, the caller.
Procedures are very similar to functions. The main difference between them is that, unlike functions, procedures have no return value. Thus they cannot form part of an expression and are invoked by using the CALL statement. Procedures commonly have output parameters.

You can implement a procedure in ESQL (an internal procedure) or as a database stored procedure (an external procedure). The ESQL procedure must be a single ESQL statement, although that statement can be a compound statement such as BEGIN END. You cannot define a procedure within an EVAL statement or an EVAL function.

When you define a procedure, give it a name. The name is handled in a case insensitive way (that is, use of the name with any combination of upper and lower case letters matches the declaration). That is in contrast to the names that you declare for schemas, constants, variables, and labels, which are handled in a case sensitive way, and which you must specify exactly as you declared them.

An ESQL expression can include a reference to a procedure in another broker schema (defined in an ESQL file in the same or a different dependent project). If you want to use this technique, either fully qualify the procedure, or include a PATH statement that sets the qualifier. The PATH statement must be coded in the same ESQL file, but not within a MODULE.

An external database procedure is indicated by the keyword EXTERNAL and the external procedure name. This procedure must be defined in the database and in the broker, and the name specified with the EXTERNAL keyword and the name of the stored database procedure must be the same, although parameter names do not have to match. The ESQL procedure name can be different to the external name it defines.

Overloaded procedures are not supported to any database. (An overloaded procedure is one that has the same name as another procedure in the same database schema which has a different number of parameters, or parameters with different types.) If the broker detects that a procedure has been overloaded, it raises an exception.

Dynamic schema name resolution for stored procedures is supported; when you define the procedure you must specify a wildcard for the schema that is resolved before invocation of the procedure by ESQL. This is explained further in “Invoking stored procedures” on page 70.

ESQL modules

A module is a sequence of declarations that define variables and their initialization, and a sequence of subroutine (function and procedure) declarations that define a specific behavior for a message flow node.

A module must begin with the CREATE node_type MODULE statement and end with an END MODULE statement. The node_type must be one of COMPUTE, DATABASE, or FILTER. The entry point of the ESQL code is the function named MAIN, which has MODULE scope.

Each module is identified by a name which follows CREATE node_type MODULE. The name might be created for you with a default value, which you can modify, or you can create it yourself. The name is handled in a case insensitive way (that is, use of the name with any combination of upper and lower case letters matches the
Managing ESQL

You must create the code for a module in an ESQL file which has a suffix of .esql. You must create this file in the same broker schema as the node that references it. There must be one module of the correct type for each corresponding node, and it is specific to that node and cannot be used by any other node.

When you create an ESQL file (or complete a task that creates one), you indicate the message flow project and broker schema with which the file is associated as well as specifying the name for the file.

Within the ESQL file, the name of each module is determined by the value of the corresponding property of the message flow node. For example, the property ESQL Module for the Compute node specifies the name of the node’s module in the ESQL file. The default value for this property is the name of the node. You can specify a different name, but you must ensure that the value of the property and the name of the module that provides the required function are the same.

The module must contain the function MAIN, which is the entry point for the module. This is included automatically if the module is created for you. Within MAIN, you can code ESQL to configure the behavior of the node. If you include ESQL within the module that declares variables, constants, functions, and procedures, these are of local scope only and can be used within this single module.

If you want to reuse ESQL constants, functions, or procedures, you must declare them at broker schema level. You can then refer to these from any resource within that broker schema, in the same or another project. If you want to use this technique, either fully qualify the procedure, or include a PATH statement that sets the qualifier. The PATH statement must be coded in the same ESQL file, but not within any MODULE.

Managing ESQL files

Within a message flow project, you can create ESQL files to contain the ESQL code that you provide to modify or customize the behavior of Compute, Database, or Filter nodes.

The ESQL code is contained within a module that is associated with the node. Each module must be created within an ESQL file. The name of the module within the ESQL file must match the name specified for the module in the ESQL Module property of the corresponding node. Although you can modify the module name, and change it from its default value (which is the name of the message flow, concatenated with the name of the node with which the module is associated), ensure that the module in the ESQL file matches the node property.

The following topics describe how you can manage these files:

- “Creating an ESQL file” on page 14
- “Opening an existing ESQL file” on page 15
- “Creating ESQL for a node” on page 16
- “Modifying ESQL for a node” on page 19
- “Saving an ESQL file” on page 20
- “Copying an ESQL file” on page 21
Creating an ESQL file

When you include a node in your message flow that requires ESQL to customize its function (the Compute, Database, and Filter nodes), you must code the ESQL statements that provide the customization in an ESQL module within an ESQL file. You can use the same ESQL file for more than one module, if you choose.

Before you start

To complete this task, you must have completed the following task:
• Creating a message flow project

ESQL files are stored in a file system or in a shared repository. If you are using a file system, this can be the local file system or a shared drive. If you store files in a repository, you can use any of the available repositories that are supported by Eclipse, for example CVS.

To create an ESQL file:

1. Switch to the Broker Application Development perspective.
2. Click File → New → Message Flow ESQL File.
   You can also press Ctrl+N. This displays a dialog that allows you to select the wizard to create a new object. Click Message Brokers in the left view; the right view displays a list of objects that you can create for WebSphere Message Broker. Click Message Flow ESQL File in the right view, then click Next. The New Message Flow ESQL File wizard is displayed.
3. Enter the name of the message flow project in which to create the ESQL file. You must enter the name of an existing message flow project. The dialog is displayed with the current project name entered in the project name field. You can accept this value or change it to specify a different project. You can also click Browse to view a list of valid projects (projects that are defined and displayed in the Navigator view), and select the appropriate value from that list.
   If you type in the name of a project that does not exist, the error message The specified project does not exist is displayed in the dialog and you cannot continue until you specify a valid project name.
4. If you want the ESQL file to be defined within a specific broker schema, enter the name of the broker schema in the appropriate entry field, or click Browse to select the broker schema from the list of valid broker schema for this project. (If only the default broker schema is defined in this project, Browse is disabled.)
5. Enter a name for the new ESQL file. If you enter a name that is already in use for an ESQL file in this project, the error message The resource <name>.esql already exists is displayed in the dialog and you cannot continue until you specify a valid name.

When creating ESQL files, the overall file path length must not exceed 256 characters, due to a Windows file system limitation. If you try to add a message flow to a broker archive file with ESQL or mapping files with a path length that exceeds 256 characters, the compiled message flow will not be
generated and cannot be deployed. Therefore, make sure that the names of your ESQL files, mapping files, projects, and broker schema are as short as possible.

An ESQL file can also be created automatically for you. If you select Open ESQL from the menu displayed when you right-click a Compute, Database, or Filter node, and the module identified by the appropriate property does not already exist within the broker schema, a module is automatically created for you. This is created in the file <message_flow_name>.esql in the same broker schema within the same project as the <message_flow_name>.msgflow file. If that ESQL file does not already exist, that is also created for you.

The contents of a single ESQL file do not have any specific relationship with message flows and nodes. It is your decision which modules are created in which files (unless the specified module, identified by the appropriate property, is created by default in the file <message_flow_name>.esql as described above). Monitor the size and complexity of the ESQL within each file, and split the file if it becomes difficult to view or manage.

If you create reusable subroutines (at broker schema level) within an ESQL file, you might want to refer to these routines from ESQL modules in another project. To do this, specify that the project that wants to invoke the subroutines depends on the project in which the ESQL file containing them is defined. You can specify this when you create the second project, or you can update project dependencies by selecting the project, clicking Properties, and updating the dependencies in the Project Reference page of the properties dialog.

Opening an existing ESQL file

You can add to and modify ESQL code that you have created in an ESQL file in a message flow project.

**Before you start**

To complete this task, you must have completed the following task:

- [“Creating an ESQL file” on page 14](#)

To open an existing ESQL file:

1. Switch to the Broker Application Development perspective.
2. In the Navigator view, double-click the ESQL file that you want to open. The file is opened in the editor view.
3. Work with the contents of file to make your changes. The file can contain modules relating to specific nodes in a message flow, PATH statements, and declarations at broker schema level such as reusable constants and procedures. Scroll through the file to find the specific content that you want to work with.
4. You can select the content that you want to work with by selecting its name in the Outline view. The code for the selected resource is highlighted.

You can also open an ESQL file when you have a message flow open in the editor view by selecting an appropriate node (of type Compute, Database, or Filter), right-clicking, and selecting Open ESQL. In this case, the ESQL file that contains this module is opened, and the module for the selected node is highlighted in the editor view.
Creating ESQL for a node

Create ESQL to customize the behavior of a Compute, Database, or Filter node within an ESQL file.

Before you start

To complete this task, you must have completed the following task:

- [“Creating an ESQL file” on page 14](#)

Within the ESQL file, create a module that is associated with a node in your message flow. A module can be associated with only one node of a particular type (Compute, Database, or Filter). Within the module you can create and use functions and procedures as well as the supplied statements and functions. You can also create local constants and variables.

If you have created constants, functions, or procedures at the broker schema level, you can also refer to these within the module. You can define routines at a level at which many different modules can use them, which can save you development time and maintenance effort.

To create ESQL for a node:

1. Switch to the Broker Application Development perspective.
2. In the Navigator view, double-click the message flow that includes the node for which you want to create ESQL. The message flow opens in the editor view.
3. Right-click the node (which must be Compute, Database, or Filter) and click Open ESQL. The default ESQL file for this message flow, `<message_flow_name>.esql`, is opened in the editor view (the file is created if it does not already exist).

(If you have already created the default file and you click Open ESQL, the file is opened in the editor view and a new module is created and highlighted.) A skeleton module is created for this node at the end of the ESQL file. Its exact content depends on the type of node.

The following module is created for a Compute node:

```sql
CREATE COMPUTE MODULE <module_name>
CREATE FUNCTION Main() RETURNS BOOLEAN
BEGIN
    -- CALL CopyMessageHeaders();
    -- CALL CopyEntireMessage();
    RETURN TRUE;
END;

CREATE PROCEDURE CopyMessageHeaders() BEGIN
    DECLARE I INTEGER 1;
    DECLARE J INTEGER CARDINALITY(InputRoot.[[]]);
    WHILE I < J DO
        SET OutputRoot.[I] = InputRoot.[I];
        SET I = I + 1;
    END WHILE;
END;

CREATE PROCEDURE CopyEntireMessage() BEGIN
    SET OutputRoot = InputRoot;
END;
END MODULE;
```
To make the preceding ESQL deployable to a Version 2.1 broker, you must pass the InputRoot and OutputRoot module level variables to the procedure or function as shown by the bold text in the following example:

```sql
CREATE COMPUTE MODULE <module_name>
CREATE FUNCTION Main() RETURNS BOOLEAN
BEGIN
-- CALL CopyMessageHeaders(InputRoot, OutputRoot);
-- CALL CopyEntireMessage(InputRoot, OutputRoot);
RETURN TRUE;
END;

CREATE PROCEDURE CopyMessageHeaders(IN InputRoot REFERENCE, IN OutputRoot REFERENCE) BEGIN
DECLARE I INTEGER 1;
DECLARE J INTEGER CARDINALITY(InputRoot.*[]);
WHILE I < J DO
CREATE LASTCHILD OF OutputRoot DOMAIN FIELDNAME (InputRoot.*[I]; /*create the parser for OutputRoot*/
SET OutputRoot.*[I] = InputRoot.*[I];
SET I = I + 1;
END WHILE;
END;

CREATE PROCEDURE CopyEntireMessage(IN InputRoot REFERENCE, IN OutputRoot REFERENCE) BEGIN
SET OutputRoot = InputRoot;
END;
END MODULE;
```

The module name is determined by the value that you have set for the corresponding node property. The default is `<message_flow_name>_<node_type>`. The Main function contains calls to two procedures, described below, that are declared within the Compute node module following the function Main. These calls are commented out. If you want to include the function that they provide, uncomment these lines and place them at the appropriate point in the ESQL that you create for Main.

**CopyMessageHeaders**

This procedure loops through the headers contained in the input message and copies each one to the output message.

If you are migrating from Version 2.1, this procedure is equivalent to the code generated when you select the Copy message headers button on the Compute node properties dialog.

**CopyEntireMessage**

This procedure copies the entire contents of the input message, including the headers, to the output message.

If you are migrating from Version 2.1, this procedure is equivalent to the code generated when you select the Copy entire message button on the Compute node properties dialog.

If you create an ESQL module for a Database node, the following module is created:

```sql
CREATE DATABASE MODULE <module_name>
CREATE FUNCTION Main() RETURNS BOOLEAN
BEGIN
RETURN TRUE;
END;
END MODULE;
```
For a Filter node, the module is identical to that created for the Database node except for the first line, which reads:

```sql
CREATE FILTER MODULE <module_name>
```

4. Add ESQL to this file to customize the behavior of the node.
   You should start by adding ESQL statements within the Main function, that is after the BEGIN statement, and before RETURN TRUE. You can add DECLARE statements within the module that are not within the Main function. To add a new line into the file, press Enter.
   To help you to code valid ESQL, the editor displays a list of valid statements and functions at the point of the cursor. To invoke this assistance, click Edit → Content Assist. On some systems, you might also be able to use the key combination Ctrl+Space. Scroll through the list displayed to find and highlight the one that you want, and press Enter. The appropriate code is inserted into your module, and the list disappears.
   Content assistance is provided in the following areas:
   - Applicable keywords, based on language syntax.
   - Blocks of code that go together, such as BEGIN END;
   - Constants that you have defined, identifiers, labels, functions, and procedures that can be used, where the routines can be in any projects, even if these are not referenced by the current project.
   - Database schema and table names after the database correlation name, as well as table column names in INSERT, UPDATE, DELETE, and SELECT statements, and, in most cases, the WHERE clauses of those statements.
   - Elements of message field reference: runtime domain (parser) names, format of type expression, namespace identifiers, namespace-qualified element and attribute names, and format of index expression.
   - Content in the Properties folder under the output message root.
   - For the DECLARE NAMESPACE statement, target namespaces of message sets and schema names.

Content assistance works only if the ESQL can be parsed correctly. Errors such as END missing after BEGIN, and other unterminated block statements, cause parser failures and no content assistance is provided. Try content assistance in other areas around the statement where it does not work to narrow down the point of error. Alternatively, save the ESQL file; saving the file causes validation and all syntax errors are written to the Tasks view. Refer to the errors reported to understand and correct the ESQL syntax. If you use content assistance to generate most statements (such as block statements), these are correctly entered and there is less opportunity for error.

5. When you have finished working with this module, you can close the ESQL file. Save the file before you close it to retain all your changes and validate your ESQL.

If you prefer, you can open the ESQL file directly and create the module within that file using the editor. To do this:
1. Switch to the Broker Application Development perspective.
2. Select the ESQL file in which you want to create the module. Either double-click to open this file in the editor view, or right-click and click Open.
3. In the editor view, position your cursor on a new line and use content assistance to select the appropriate module skeleton for this type of node, for example CREATE COMPUTE MODULE END MODULE;:. You can type this in yourself if
you prefer, but you must ensure that what you type is consistent with the required skeleton, shown above. You are recommended to use content assistance because this gives you additional help by inserting only valid ESQL, and by inserting matching end statements (for example, END MODULE;) where these are required.

4. Complete the coding of the module as appropriate.

Whichever method you use to open the ESQL file, be aware that the editor provides functions to help you to code ESQL. This section refers to content assistance but there are further functions available in the editor. For information about these functions, see [ESQL editor](#).

**Modifying ESQL for a node**

If you want to change the customization of a node that requires ESQL (Compute, Database, or Filter), you can modify the ESQL statements within the module that you created for that node.

**Before you start**

To complete this task, you must have completed the following task:
- “Creating ESQL for a node” on page 16

To modify ESQL code:
1. Switch to the Broker Application Development perspective.
2. In the Navigator view, select the message flow that you want to work with and double-click it. The message flow is opened in the editor view.
3. Right-click the node corresponding to the ESQL module that you want to modify and click **Open ESQL**. The ESQL file is opened in the editor view. The module for this node is highlighted.
4. Make the changes that you want in the module, by entering new statements (remember that you can use Content Assist, available from the Edit menu or, on some systems, by pressing Ctrl+Space), changing existing statements by overtyping, or deleting statements using the Delete or backspace keys. Note that, to get Content Assist to work with message references, you must set up a project reference from the project containing the ESQL to the project containing the message set. For information about setting up a project reference, see [Project references](#).
5. You can change the name of the module that you are working with, by over-typing the current name with the new one. Remember that, if you do that, you must also change the node property **ESQL Module** to reflect the new name to ensure that the correct ESQL code is deployed with the node.
6. When you have finished working with this module, you can close the ESQL file. Save the file before you close it to retain all your changes and validate your ESQL.

If you prefer, you can open the ESQL file directly by double-clicking it in the Navigator view. You can select the module that you want to work with from the Outline view.

The editor provides functions that you can use to help you modify your ESQL code. These functions are described in [ESQL editor](#).
You can also modify the ESQL source by selecting Source → Format. This option formats all selected lines of code (unless only partially selected, when they are ignored), or, if no lines are selected, formats the entire file (correcting alignments and indentation).

**Adding comments to ESQL**

You can add comments to and remove comments from your ESQL code:

1. To change an existing line of code into a comment line, click Source → Comment.
2. To change a comment line to a code line, click Source → Uncomment.
3. To create a new comment line, press Enter to create a new line and either type the comment identifier -- or click Source → Comment. You can enter any text after the identifier: everything you type is ignored by the ESQL editor.

**Saving an ESQL file**

When you edit your ESQL file, you can save it both to preserve the additions and modifications that you have made and to force the editor to validate the file's content.

**Before you start**

To complete this task, you must have completed the following task:

- “[Creating an ESQL file” on page 14]

To save an ESQL file:

1. Switch to the Broker Application Development perspective.
2. Create a new ESQL file or open an existing ESQL file.
3. Make the changes to the contents of the ESQL file.
4. When you have finished working, save the file to retain all your changes by clicking File → Save <filename>.esql or File → Save All (the menu always shows the current filename correctly).
   
   When you save the file, the validator is invoked by the editor to check that the ESQL obeys all grammar and syntax rules (specified by the syntax diagrams and explanations in “ESQL reference” on page 147).
   
   You can request additional validation when you set ESQL preferences. Click Window → Preferences. The Preferences dialog is displayed:
5. Expand the item for ESQL and Mapping on the left and click Validation. You can choose a value of warning (the default), error, or ignore for the following four categories of error:
   a. Unresolved identifiers
   b. Message references do not match message definitions
   c. Database references do not match database schema
   d. Use of deprecated keywords
   
   Validating message definitions can impact response times in the editor, particularly if you have complicated ESQL that makes many references to a complex message definition. You might choose to delay this validation.
   
   However, you are recommended to invoke it when you have finished developing the message flow and are about to deploy it, to avoid runtime errors. For each error found, the editor writes an entry in the Tasks view, providing both the code line number and the reason for the error.
6. If you double-click the error, the editor positions your cursor on the line in which it found that error. The line is also highlighted by the error icon in the margin to the left. The editor might also find potential error situations, that it highlights as warnings (with the warning icon ), which it also writes to the tasks view. For example, you might have included a Broker Schema statement that references an invalid schema (namespace).
Check your code, and make the corrections required by that statement or function.

**Save As**

You can save a copy of this ESQL file by using File → Save As....

1. Click File → Save <name> As....
2. Specify the message flow project in which you want to save a copy of the ESQL file. The project name defaults to the current project. You can accept this name, or choose another name from the valid options that are displayed in the File Save dialog.
3. Specify the name for the new copy of the ESQL file. If you want to save this ESQL file in the same project, you must either give it another name, or confirm that you want to overwrite the current copy (that is, copy the file to itself). If you want to save this ESQL file in another project, the project must already exist (you can only select from the list of existing projects). You can save the file with the same or another name in another project.
4. Click OK. The message flow is saved and the message flow editor validates its contents. The editor provides a report of any errors that it finds in the Tasks view.

**Copying an ESQL file**

You might find it useful to copy an ESQL file as a starting point for a new ESQL file that has similar function.

**Before you start**

To complete this task, you must have completed the following task:
• “Creating an ESQL file” on page 14

To copy an ESQL file:
1. Switch to the Broker Application Development perspective.
2. In the Navigator view, select the ESQL file (<message_flow_name>.esql) that you want to copy. Right-click the file and click Copy from the menu.
3. Right-click the broker schema within the message flow project to which you want to copy the ESQL file and click Paste. You can copy the ESQL file to the same broker schema within the same message flow project, or to a different broker schema within the same message flow project, or to a broker schema in a different message flow project.
When you copy an ESQL file, the associated files (message flow, and mapping if present) are not automatically copied to the same target message flow project. If you want these files copied as well, you must do this explicitly following this procedure.
If you want to use this ESQL file with another message flow, ensure that the modules within the ESQL file match the nodes that you have in the message flow, and that the node properties are set correctly.

You can also use File → Save As to copy an ESQL file. This is described in "Saving an ESQL file" on page 20.

Renaming an ESQL file

You can rename an ESQL file within the message flow project. You might want to do this, for example, if you have renamed the message flow with which it is associated.

Before you start

To complete this task, you must have completed the following task:
• "Creating an ESQL file" on page 14

To rename an ESQL file:
1. Switch to the Broker Application Development perspective.
2. In the Navigator view, right-click the ESQL file that you want to rename. Its default name is <message_flow_name>.esql. Click Rename or click File → Rename. If you have selected the ESQL file, you can press F2. The Rename Resource dialog is displayed.
3. Enter the new name for the ESQL file. Click OK to complete the action, or Cancel to cancel the request. If you click OK, the ESQL file is renamed.

When the rename is done, any references that you have to this ESQL file are no longer valid and you must correct them. If you are unsure where the references are, click File → Save All. This saves and validates all resources. Unresolved references are listed in the Tasks view, and you can click each error listed to locate and update the references.

Moving an ESQL file

If you move a message flow from one broker schema to another, or from one project to another, you might want to move any ESQL file that is associated with that message flow.

Before you start

To complete this task, you must have completed the following task:
• "Creating an ESQL file" on page 14

To move an ESQL file:
1. Switch to the Broker Application Development perspective.
2. Move the ESQL file in one of the following ways:
   a. Drag and drop the ESQL file that you want to move from its current location to a broker schema within the same or another message flow project.

   If the target location that you have chosen is not valid (for example, if an ESQL file of this name already exists in the broker schema), the invalid icon is displayed and the move is not completed.
b. Right-click the ESQL file and click **Move**, or click **File → Move**. The Move dialog is displayed.

Select the project and the broker schema from the list of valid targets that is shown in the dialog.

Click **OK** to complete the move, or **Cancel** to cancel the request.

If you click **OK**, the ESQL file is moved to its new location.

3. Check the Tasks view for any errors (indicated by the error icon ![x](https://example.com/x_icon.png)) or warnings (indicated by the warning icon ![i](https://example.com/i_icon.png)) generated by the move.

The errors in the Tasks view include those caused by broken references. When the move is completed, all references to this ESQL file are checked. If you have moved the file within the same named broker schema within the same message flow project, all references are still valid. If you have moved the file to another broker schema in the same or another message flow project, the references are broken. If you have moved the file to the same named broker schema in another message flow project, the references might be broken if the project references are not set correctly to recognize external references in this file. These errors occur because resources are linked by a fully-qualified name.

4. Double-click each error or warning to correct it. This opens the message flow that has the error in the editor view and highlights the node in error.

When you move an ESQL file, its associated files (for example, the message flow file) are not automatically moved to the same target broker schema. You must move these files yourself.

**Changing ESQL preferences**

You can modify the way in which ESQL is generated, displayed in the editor, and validated by the editor:

- **“Setting the ESQL code generation level”**
- **“Changing ESQL editor settings” on page 24**
- **“Changing ESQL validation settings” on page 24**

**Setting the ESQL code generation level**

You can specify the level of ESQL runtime code that is generated when you add a message flow to a bar file:

- If your ESQL code includes references to databases, you can specify what schema name is used to identify the database tables when the runtime code is generated.

- The code that is generated must be compatible with the broker to which the bar file is deployed. If you have brokers at Version 2.1 and Version 5.0 levels in your broker domain, you must ensure that the message flows that you deploy to a broker can be executed by that broker.

To change the ESQL code generation level:

1. Switch to the Broker Application Development perspective.
2. Click **Window → Preferences**. The Preferences dialog is displayed.
3. Expand the item for ESQL and Mapping on the left and click Code Generation.
4. Update the settings for code generation. See **ESQL editor** for details of the settings and their values.
5. When you have completed your changes, click **Apply** to close the Preferences dialog, apply your changes and leave the Preferences dialog open. Click **OK** to apply your changes and close the dialog. Click **Cancel** to close the dialog and discard your changes.

6. If you want to return your ESQL editor preferences to the initial values, click **Restore Defaults**. All values are reset to the original settings.

The changes are implemented when you add a message flow to a bar file.

**Changing ESQL editor settings**

When you open an ESQL file in the editor view, you can tailor the editor appearance by changing editor settings.

To change ESQL editor settings:
1. Switch to the Broker Application Development perspective.
2. Click **Window → Preferences → Workbench → Colors and Fonts → ESQL Editor Text Font**. The Preferences dialog is displayed.
3. Update the settings available for fonts and colors:
   - Click the General tab to change text font and the displayed tab width within the ESQL editor.
   - Click the Colors tab to change the color of the editor view background, and of the entities displayed in the editor view. These include comments and keywords within your ESQL code.
4. When you have completed your changes, click **Apply** to close the Preferences dialog, apply your changes and leave the Preferences dialog open. Click **OK** to apply your changes and close the dialog. Click **Cancel** to close the dialog and discard your changes.
5. If you want to return your ESQL editor settings to the initial values, click **Restore Defaults**. All values are reset to the original settings.

If you change the editor settings when you have an editor session active, the changes are implemented immediately. If you do not have an editor session open, you see the changes when you next edit an ESQL file.

**Changing ESQL validation settings**

You can specify the level of validation that the ESQL editor performs when you save a .esql file. If the validation you have requested results in warnings, you can deploy a bar file containing this message flow. However, if errors are reported, you cannot deploy the bar file.

To change ESQL validation settings:
1. Switch to the Broker Application Development perspective.
2. Click **Window → Preferences**. The Preferences dialog is displayed.
3. Expand the item for ESQL and Mapping on the left and click Validation.
4. Update the settings for what is validated, and for what warnings or errors are reported. See [ESQL editor](#) for details of the settings and their values.
5. When you have completed your changes, click **Apply** to close the Preferences dialog, apply your changes and leave the Preferences dialog open. Click **OK** to apply your changes and close the dialog. Click **Cancel** to close the dialog and discard your changes.
6. If you want to return your ESQL editor preferences to the initial values, click Restore Defaults. All values are reset to the original settings.

If you make changes to the validation settings, the changes are implemented immediately for currently open edit sessions and for subsequent edit sessions.

**Deleting ESQL for a node**

If you delete a node from a message flow, you can delete the ESQL module that you created to customize its function.

**Before you start**

To complete this task, you must have completed the following task:

• “Creating ESQL for a node” on page 16

To delete ESQL code:

1. Switch to the Broker Application Development perspective.
2. Open the message flow that you want to work with by double-clicking it in the Navigator view. The message flow is opened in the editor view.
3. Select the node for which you want to delete the ESQL module, right-click and click Open ESQL. The ESQL file is opened in the editor view, with the module for this node highlighted.
4. Press the Delete or backspace key to delete the whole module.
5. When you have finished working with this module, you can close the ESQL file. Save the file before you close it to retain all your changes. Save also validates your ESQL: see “Saving an ESQL file” on page 20.

If you prefer, you can open the ESQL file directly by double-clicking it in the Navigator view. The ESQL file is opened in the editor view. Select the module that you want to delete from the Outline view and delete it as described above. You can also right-click on the module name in the Navigator view (the modules in the ESQL file are visible if you expand the view of the file by clicking the + beside the file name) and click Delete.

**Deleting an ESQL file**

If you delete a message flow, or if you have deleted all the ESQL code in an ESQL file, you can delete the ESQL file.

**Before you start**

To complete this task, you must have completed the following task:

• “Creating an ESQL file” on page 14

To delete an ESQL file:

1. Switch to the Broker Application Development perspective.
2. Within the Navigator view, right-click the ESQL file that you want to delete, and click Delete. A dialog is displayed that asks you to confirm the deletion. You can also select the file in the Navigator view, and click Edit → Delete. A dialog is displayed that asks you to confirm the deletion.
3. Click Yes to delete the file, or No to cancel the delete request.
If you maintain resources in a shared repository, a copy is retained in that repository. You can follow the instructions provided by the repository supplier to retrieve the file if required.

If you are using the local file system or a shared file system to store your resources, no copy of the file is retained. Be careful to select the correct file when you complete this task.

Writing ESQL

When you create a message flow, you include input nodes that receive the messages and, optionally, output nodes that send out new or updated messages. If required by the processing that must be performed on the message, you can include other nodes after the input node that complete the actions that your applications need.

Some of the built-in nodes allow you to customize the processing that they provide. The Compute, Database, and Filter nodes require you to provide a minimum level of ESQL, and you can provide much more than the minimum to control precisely the behavior of each node. This set of topics discusses ESQL and the ways in which you can use it to customize these nodes.

The DataDelete, DataInsert, DataUpdate, Extract, Mapping, and Warehouse nodes provide a mapping interface with which you can customize their function. The ways in which you can use the mapping functions associated with these nodes are described in Developing message mappings

ESQL provides a rich and flexible syntax for statements and functions that let you check and manipulate message and database content. You can:

• Read the contents of the input message
• Modify message content with data from databases
• Modify database content with data from messages
• Construct new output messages created from all, part, or none of the input message (in the Compute node only)

The following topics provide more information about these and other tasks that you can perform with ESQL. Unless otherwise stated, these guidelines apply to messages in all message domains except the BLOB domain, for which you can implement a limited set of actions.

• Tailoring ESQL code for different node types” on page 28
• ’Manipulating message body content” on page 29
• “Manipulating other parts of the message tree” on page 47
• “Transforming from one data type to another” on page 55
• “Adding keywords to ESQL files” on page 62
• “Accessing databases from ESQL” on page 62
• “Coding ESQL to handle errors” on page 72
• “Accessing broker properties from ESQL” on page 142
• “Configuring a message flow at deployment time using UDPs” on page 142

The following topics provide additional information specific to the parser that you have specified for the input message:

• “Manipulating messages in the MRM domain” on page 78
• “Manipulating messages in the XML domain” on page 97
• “Manipulating messages in the XMLNS domain” on page 125
• “Manipulating messages using the XMLNSC parser” on page 127
ESQL examples

Most of the examples included in the topics listed above show parser-independent ESQL. If examples include reference to MRM, they assume that you have modeled the message in the MRM and that you have set the names of the MRM objects to be identical to the names of the corresponding tags or attributes in the XML source message. Some examples are also shown for the XML domain. Unless stated otherwise, the principals illustrated are the same for all message domains. For domain-specific information, refer to the appropriate link in the list above.

Most of the topics that include example ESQL use the ESQL sample message, Invoice, as the input message to the logic. This message is provided in XML source format (with tags and attributes) in “Example message” on page 359, and is shown below in diagrammatic form.

The topics specific to the MRM domain use the message that is created in the Video Rental sample.

A few other input messages are used to show ESQL that provides function on messages with a structure or content that is not included in the Invoice or Video samples. Where this occurs, the input message is included in the topic that refers to it.
Tailoring ESQL code for different node types

When you code ESQL to configure Compute, Database, and Filter node behavior, be aware of the limitations of each type of node:

**Compute node**

You can configure the Compute node to do any of the following operations:

- Update data in a database.
- Insert data into a database.
- Delete data from a database.
- Update the Environment tree.
- Update the LocalEnvironment tree.
- Create one or more output messages, with none, some, or all the content of the input message, and propagate these new messages to the next node in the message flow.

If you want to propagate the input LocalEnvironment to the output LocalEnvironment, remember to set the Compute node property *Compute mode* to an appropriate value. The Environment is always propagated in the output message.
Database node
You can configure the Database node to do any of the following operations:

- Update data in a database.
- Insert data into a database.
- Delete data from a database.
- Update the Environment tree.
- Update the LocalEnvironment tree.
- Propagate the input message to the next node in the message flow.

Filter node
You can configure the Filter node to do any of the following operations:

- Update data in a database.
- Insert data into a database.
- Delete data from a database.
- Update the Environment tree.
- Update the LocalEnvironment tree.
- Propagate the input message to the next node in the message flow (the terminal through which the message is propagated depends on the result of the filter expression).

View the remaining tasks in this section to find the details of how you can perform these operations.

Manipulating message body content

The message body is always the last child of root, and is identified by its parser name, for example XML or MRM.

The following topics describe how you can refer to, modify, and create message body data. The information provided here is domain independent.

- Referencing field types
- Accessing elements in the message body” on page 30
- Accessing known multiple occurrences of an element” on page 34
- Accessing unknown multiple occurrences of an element” on page 35
- Using anonymous field references” on page 36
- Creating dynamic field references” on page 37
- Creating new fields” on page 38
- Generating multiple output messages” on page 40
- Using numeric operators with datetime values” on page 41
- Calculating a time interval” on page 42
- Selecting a subfield from a larger field” on page 43
- Copying repeating fields” on page 44
- Manipulating repeating fields in a message tree” on page 46

Referencing field types

Some message parsers have complex models in which it is not enough to identify a field simply by its name and an array subscript. In these cases, you associate an optional field type with an element of data in the tree format.
Each element within the parsed tree can be one of three types:

**Name element**
A name element has a string, which is the name of the element, associated with it. An example of a name element is `XMLElement`, described in [XML element](#).

**Value element**
A value element has a value associated with it. An example of a value element is `XMLContent`, described in [XML content](#).

**Name-value element**
A name-value element is an optimization of the case where a name element contains only a value element and nothing else. The element contains both a name and a value. An example of a name-value element is `XMLAttribute`, described in [XML attribute](#).

### Accessing elements in the message body

When you want to access the contents of a message, for reading or writing, use the structure and arrangement of the elements in the tree that is created from the input bit stream by the parser. Follow the relevant parent and child relationships from the top of the tree downwards, until you reach the required element.

- If you are referring to the input message tree to interrogate its content in a Compute node, use correlation name `InputBody` followed by the path to the element to which you are referring. `InputBody` is equivalent to `InputRoot` followed by the parser name (for example, `InputRoot.MRM`), which you can use if you prefer.
- If you are referring to the output message tree to set or modify its content in the Compute node, use correlation name `OutputRoot` followed by the parser name (for example, `OutputRoot.MRM`).
- If you are referring to the input message to interrogate its contents in a Database or Filter node, use correlation name `Body` to refer to the start of the message. `Body` is equivalent to `Root` followed by the parser name (for example, `Root.XML`), which you can use if you prefer.

You must use these different correlation names because there is only one message to which to refer in a Database or Filter node; you cannot create a new output message in these nodes. Use a Compute node to create a new output message.

When you construct field references, the names that you use must be valid ESQL identifiers that conform to ESQL rules. If you enclose anything in double quotation marks, ESQL interprets it as an identifier. If you enclose anything in single quotation marks, ESQL interprets it as a character literal. You must enclose all strings (character strings, byte strings, or binary (bit) strings) in quotation marks, as shown in the examples below. To include a single or double quotation mark within a string, include two consecutive single or double quotation marks.

**Important:** For a full description of field reference syntax, see “ESQL field references” on page 160. For more information about ESQL data types, see “ESQL data types in message flows” on page 148.

Assume that you have created a message flow that handles the message Invoice, shown in the figure in “Writing ESQL” on page 26. If, for example, you want to interrogate the element `CardType` from within a Compute node, use the following statement:
IF InputBody.Invoice.Payment.CardType='Visa' THEN
  DO;
  -- more ESQL --
END IF;

If you want to make the same test in a Database or Filter node (where the reference is to the single input message), code:
IF Body.Invoice.Payment.CardType='Visa' THEN
  DO;
  -- more ESQL --
END IF;

If you want to copy an element from an input XML message to an output message in the Compute node without changing it, use the following ESQL:

If you want to copy an element from an input XML message to an output message and update it, for example by folding to uppercase or by calculating a new value, code:
SET OutputRoot.XML.Invoice.Customer.FirstName = UPPER(InputBody.Invoice.Customer.FirstName);
SET OutputRoot.XML.Invoice.InvoiceNo = InputBody.Invoice.InvoiceNo + 1000;

If you want to set a STRING element to a constant value, code:
SET OutputRoot.XML.Invoice.Customer.Title = 'Mr';

You can also use the equivalent statement:
SET OutputRoot.XML.Invoice.Customer.Title VALUE = 'Mr';

If you want to update an INTEGER or DECIMAL, for example the element TillNumber, with the value 26, use the following assignment (valid in the Compute node only):
SET OutputRoot.MRM.Invoice.TillNumber = 26;
SET OutputRoot.MRM.Invoice.TillNumber = 0x1A;

The integer data type stores numbers using the 64-bit twos complement form, allowing numbers that range from -9223372036854775808 to 9223372036854775807. You can specify hexadecimal notation for integers as well as normal integer literal format. The hexadecimal letters A to F can be written in upper or lower case, as can the X after the initial zero, which is required. The example below produces the same result as the example shown above:
SET OutputRoot.MRM.Invoice.TillNumber = 0x1A;

The following examples show SET statements for element types that do not appear in the example Invoice message.

To set a FLOAT element to a non-integer value, code:
SET OutputRoot.MRM.FloatElement1 = 1.2345e2;

To set a BINARY element to a constant value, code:
SET OutputRoot.MRM.BinaryElement1 = X'F1F1';
For BINARY values, you must use an initial character X (upper or lower case) and
enclose the hexadecimal characters (also upper or lower case) in single quotation
marks, as shown.

To set a BOOLEAN element to a constant value (the value 1 equates to true, 0
equates to false), code:

```esql
SET OutputRoot.MRM.BooleanElement1 = true;
```

or

```esql
SET OutputRoot.MRM.BooleanElement1 = 1;
```

You can use the SELECT statement to filter records from an input message without
reformatting the records, and without any knowledge of the complete format of
each record. Consider the following example:

```esql
-- Declare local variable
DECLARE CurrentCustomer CHAR 'Smith';

-- Loop through the input message
SET OutputRoot.XML.Invoice[] =
    (SELECT I FROM InputRoot.XML.Invoice[] AS I
     WHERE I.Customer.LastName = CurrentCustomer
    );
```

This writes all records from the input Invoice message to the output message if the
WHERE condition (LastName = Smith) is met. All records that do not meet the
condition are not copied from input to output. I is used as an alias for the
correlation name InputRoot.XML.Invoice[].

The declared variable CurrentCustomer is initialized on the DECLARE statement:
this is the most efficient way of declaring a variable for which the initial value is
known.

You can use this alias technique with other SELECT constructs. For example, if you
want to select all the records of the input Invoice message, and create an additional
record:

```esql
-- Loop through the input message
SET OutputRoot.XML.Invoice[] =
    (SELECT I, 'Customer' || I.Customer.LastName AS ExtraField
     FROM InputRoot.XML.Invoice[] AS I
    );
```

You could also include an AS clause to place records in a subfolder in the message
tree:

```esql
-- Loop through the input message
SET OutputRoot.XML.Invoice[] =
    (SELECT I AS Order
     FROM InputRoot.XML.Invoice[] AS I
    );
```

If you are querying or setting elements that contain, or might contain, null values,
be aware of the following considerations:

**Querying null values**

When you compare an element to the ESQL keyword NULL, this tests
whether the element is present in the logical tree that has been created from the input message by the parser.

For example, you can check if an invoice number is included in the current Invoice message with the following statement:

```esql
IF InputRoot.XML.Invoice.InvoiceNo IS NULL THEN
  DO;
  -- more ESQL --
END IF;
```

You can also use an ESQL reference. The following example illustrates this.

```esql
DECLARE cursor REFERENCE TO InputRoot.MRM.InvoiceNo;

IF LASTMOVE(cursor) = FALSE THEN
  SET OutputRoot.MRM.Analysis = 'InvoiceNo does not exist in logical tree';
ELSEIF FIELDVALUE(cursor) IS NULL THEN
  SET OutputRoot.MRM.Analysis = 'InvoiceNo does exist in logical tree but is defined as an MRM NULL value';
ELSE
  SET OutputRoot.MRM.Analysis = 'InvoiceNo does exist and has a value';
END IF;
```

For more information about declaring and using references, see “Creating dynamic field references” on page 37. For a description of the LASTMOVE and FIELDVALUE functions, see “LASTMOVE function” on page 303 and “FIELDTYPE function” on page 298.

If the message is in the MRM domain, there are additional considerations for querying null elements that depend on the physical format. For further details, see “Querying null values in a message in the MRM domain” on page 87.

### Setting null values

There are two statements that you can use to set null values.

1. If you set the element to NULL using the following statement, the element is deleted from the message tree:

   ```esql
   SET OutputRoot.XML.Invoice.Customer.Title = NULL;
   ```

   If the message is in the MRM domain, there are additional considerations for null values that depend on the physical format. For further details, see “Setting null values in a message in the MRM domain” on page 87.

   This is called implicit null processing.

2. If you set the value of this element to NULL as follows:

   ```esql
   SET OutputRoot.XML.Invoice.Customer.Title VALUE = NULL;
   ```

   the element is not deleted from the message tree. Instead, a special value of NULL is assigned to the element.

   ```esql
   SET OutputRoot.XML.Invoice.Customer.Title = NULL;
   ```

   If the message is in the MRM domain, the content of the output bit stream depends on the settings of the physical format null handling properties. For further details, see “Setting null values in a message in the MRM domain” on page 87.
This is called explicit null processing.
If you set an MRM complex element or an XML, XMLNS, or JMS parent element to NULL without using the VALUE keyword, that element and all its children are deleted from the logical tree.

**Accessing known multiple occurrences of an element**

When you refer to or create the content of messages, it is very likely that the data contains repeating fields. If you know how many instances there are of a repeating field, and you want to access a specific instance of such a field, you can use an array index as part of a field reference.

For example, you might want to filter on the first line of an address, to expedite the delivery of an order. Three instances of the element Billling.Address are always present in the sample message. To test the first line, write an expression such as:

```esql
  DO;
  -- more ESQL --
END IF;
```

The array index [1] indicates that it is the first instance of the repeating field that you are interested in (array indices start at 1). An array index such as this can be used at any point in a field reference, so you could, for example, filter on the following test:

```esql
IF Body.Invoice."Item"[1].Quantity > 2 THEN
  DO;
  -- more ESQL --
END IF;
```

You can refer to the last instance of a repeating field using the special [<] array index, and to instances relative to the last (for example, the second to last) as follows:
- `Field[<]` indicates the last element.
- `Field[<1]` indicates the last element.
- `Field[<2]` indicates the last but one element (the penultimate element).

You can also use the array index [>] to represent the first element, and elements relative to the first element in a similar way.
- `Field[>]` indicates the first element. This is equivalent to `Field[1]`.

The following examples refer to the Invoice message using these indexes:

```esql
  DO;
  -- more ESQL --
END IF;
  DO;
  -- more ESQL --
END IF;
```

You can also use these special indexes for elements that repeat an unknown number of times.

**Deleting repeating fields:**
If you pass a message with several repeats of an element through a message flow and you want to delete some of the repeats, be aware that the numbering of the repeats is reordered after each delete. For example, if you have a message with five repeats of a particular element, and in the message flow you have the following ESQL:

```esql
SET OutputRoot.MRM.e_PersonName[1] = NULL;
SET OutputRoot.MRM.e_PersonName[4] = NULL;
```

You might expect elements one and four to be deleted. However, because repeating elements are stored on a stack, when you delete one, the one above it takes its place. This means that, in the above example, elements one and five are deleted. To avoid this problem, delete in reverse order, that is, delete element four first, then delete element one.

**Accessing unknown multiple occurrences of an element**

You are very likely to deal with messages that contain repeating fields with an unknown number of repeats. This is the situation with the Item field in the example message in the "Example message" on page 359.

To write a filter that takes into account all instances of the Item field, you need to use a construct that can iterate over all instances of a repeating field. The quantified predicate allows you to execute a predicate against all instances of a repeating field, and collate the results.

For example, you might want to verify that none of the items that are being ordered has a quantity greater than 50. To do this you could write:

```esql
FOR ALL Body.Invoice.Purchases."Item"[]
    AS I (I.Quantity <= 50)
```

With the quantified predicate, the first thing to note is the brackets [] on the end of the field reference after FOR ALL. These tell you that you are iterating over all instances of the Item field.

In some cases, this syntax appears unnecessary because you can get that information from the context, but it is done for consistency with other pieces of syntax.

The AS clause associates the name I with the current instance of the repeating field. This is similar to the concept of iterator classes used in some object oriented languages such as C++. The expression in parentheses is a predicate that is evaluated for each instance of the Item field.

A description of this example is:

Iterate over all instances of the field Item inside Body.Invoice. For each iteration:
1. Bind the name I to the current instance of Item.
2. Evaluate the predicate I.Quantity <= 50. If the predicate:
   - Evaluates to TRUE for all instances of Item, return TRUE.
   - Is FALSE for any instance of Item, return FALSE.
   - For a mixture of TRUE and UNKNOWN, return UNKNOWN.

The above is a description of how the predicate is evaluated if you use the ALL keyword. An alternative is to specify SOME, or ANY, which are equivalent. In this
case the quantified predicate returns TRUE if the sub-predicate returns TRUE for any instance of the repeating field. Only if the sub-predicate returns FALSE for all instances of the repeating field does the quantified predicate return FALSE. If a mixture of FALSE and UNKNOWN values are returned from the sub-predicate, an overall value of UNKNOWN is returned.

In the following filter expression:

```plaintext
FOR ANY Body.Invoice.Purchases."Item"
  AS I (I.Title = 'The XML Companion')
```

the sub-predicate evaluates to TRUE. However this next expression returns FALSE:

```plaintext
FOR ANY Body.Invoice.Purchases."Item"
  AS I (I.Title = 'C Primer')
```

because the C Primer is not included on this invoice. If some of the items in the invoice do not include a book title field, the sub-predicate returns UNKNOWN, and the quantified predicate returns the value UNKNOWN.

To deal with the possibility of null values appearing, write this filter with an explicit check on the existence of the field, as follows:

```plaintext
FOR ANY Body.Invoice.Purchases."Item"
  AS I (I.Book IS NOT NULL AND I.Book.Title = 'C Primer')
```

The predicate IS NOT NULL ensures that, if an Item field does not contain a Book, a FALSE value is returned from the sub-predicate.

You can also manipulate arbitrary repeats of fields within a message by using a SELECT expression, as described in "Referencing columns in a database" on page 63.

You can refer to the first and last instances of a repeating field using the [>] and [<] array indexes, and to instances relative to the first and last, even if you do not know how many instances there are. These indexes are described in "Accessing known multiple occurrences of an element" on page 34.

Alternatively, you can use the CARDINALITY function to determine how many instances of a repeating field there are. For example:

```plaintext
DECLARE I INTEGER CARDINALITY(Body.Invoice.Purchases."Item")
```

**Using anonymous field references**

You can refer to the array of all children of a particular element by using a path element of *. So, for example:

```plaintext
InputRoot.*[]
```

is a path that identifies the array of all children of InputRoot. This is often used in conjunction with an array subscript to refer to a particular child of an entity by position, rather than by name. For example:

```plaintext
InputRoot.*[<]
```

Refers to the last child of the root of the input message, that is, the body of the message.
**InputRoot.*[1]**

Refers to the first child of the root of the input message, the message properties.

You might want to find out the name of an element that has been identified with a path of this kind. To do this, use the FIELDNAME function, which is described in "FIELDNAME function" on page 297.

### Creating dynamic field references

You can use a variable of type REFERENCE as a dynamic reference to navigate a message tree. This acts in a similar way to a message cursor or a variable pointer. It is generally simpler and more efficient to use reference variables in preference to array indexes when you access repeating structures. Reference variables are accepted everywhere. Field references are accepted and come with a set of statements and functions to allow detailed manipulation of message trees.

You must declare a dynamic reference before you can use it. A dynamic reference is declared and initialized in a single statement. The following example shows how to create and use a reference.

```sql
-- Declare the dynamic reference
DECLARE myref REFERENCE TO OutputRoot.XML.Invoice.Purchases.Item[1];

-- Continue processing for each item in the array
WHILE LASTMOVE(myref)=TRUE
  DO
    -- Add 1 to each item in the array
    SET myref = myref + 1;
    -- Move the dynamic reference to the next item in the array
    MOVE myref NEXTSIBLING;
  END WHILE;

This example declares a dynamic reference, myref, which points to the first item in the array within Purchases. The value in the first item is incremented by one, and the pointer (dynamic reference) is moved to the next item. Once again the item value is incremented by one. This process continues until the pointer moves outside the scope of the message array (all the items in this array have been processed) and the LASTMOVE function returns FALSE.

The examples below show further examples.

```sql
DECLARE ref1 REFERENCE TO InputBody.Invoice.Purchases.Item[1];

DECLARE ref2 REFERENCE TO
  InputBody.Invoice.Purchases.NonExistentField;

DECLARE scalar1 CHARACTER;
DECLARE ref3 REFERENCE TO scalar1;
```

In the second example, ref2 is set to point to InputBody because the specified field does not exist.

With the exception of the MOVE statement, which changes the position of the dynamic reference, you can use a dynamic reference anywhere that you can use a static reference. The value of the dynamic reference in any expression or statement is the value of the field or variable to which it currently points. For example, using the message in "Example message" on page 359, the value of
Invoice.Customer.FirstName is Andrew. If the dynamic reference myref is set to point at the FirstName field as follows:

DECLARE myref REFERENCE TO Invoice.Customer;

the value of myref is Andrew. You can extend this dynamic reference as follows:


This changes the address in the example to Oaklands Hursley Village Hampshire SO213JR.

The position of a dynamic reference remains fixed even if a tree is modified. To illustrate this point the steps that follow use the message in "Example message" on page 359 as their input message and create a modified version of this message as an output message:

1. Copy the input message to the output message.
2. To modify the output message, first declare a dynamic reference ref1 that points at the first item, The XML Companion.

DECLARE ref1 REFERENCE TO OutputRoot.XML.Invoice.Purchases.Item[1];

   The dynamic reference is now equivalent to the static reference OutputRoot.XML.Invoice.Purchases.Item[1].

3. Use a create statement to insert a new first item for this purchase.

CREATE PREVIOUS SIBLING OF ref1 VALUES 'Item';

   The dynamic reference is now equivalent to the static reference OutputRoot.XML.Invoice.Purchases.Item[2].

Creating new fields

This topic provides example ESQL code for a Compute node that creates a new output message based on the input message, to which are added a number of additional fields.

The input message received by the Compute node within the message flow is an XML message, and has the following content:

<TestCase description="This is my TestCase">
   <Identifier>ES03B305_T1</Identifier>
   <Sport>Football</Sport>
   <Date>01/02/2000</Date>
   <Type>LEAGUE</Type>
</TestCase>

The Compute node is configured and an ESQL module is created that includes the following ESQL. The code shown below copies the headers from the input message to the new output message, then creates the entire content of the output message body.
The output message that results from the ESQL shown above has the following structure and content:
Generating multiple output messages

You can use the PROPAGATE statement to generate multiple output messages in the Compute node. The output messages that you generate can have the same or different content. You can also direct output messages to any of the four alternate output terminals of the Compute node, or to a Label node.

For example, if you want to create three copies of the input message received by the Compute node, and send one to the standard "Out" terminal of the Compute node, one to the first alternate "Out1" terminal of the Compute node, and one to the Label node "ThirdCopy", code the following ESQL:

```esql
SET OutputRoot = InputRoot;
PROPAGATE;
SET OutputRoot = InputRoot;
PROPAGATE TO TERMINAL 'Out1';
SET OutputRoot = InputRoot;
PROPAGATE TO LABEL 'ThirdCopy';
```

In the above example, the content of OutputRoot is reset before each PROPAGATE, because by default the node clears the output message buffer and reclaims the
memory when the PROPAGATE statement completes. An alternative method is to instruct the node not to clear the output message on the first two PROPAGATE statements, so that the message is available for routing to the next destination. The code to do this is:

```esql
SET OutputRoot = InputRoot;
PROPAGATE DELETE NONE;
SET OutputRoot = InputRoot;
PROPAGATE TO TERMINAL 'Out1' DELETE NONE;
SET OutputRoot = InputRoot;
PROPAGATE TO LABEL 'ThirdCopy';
```

If you do not initialize the output buffer, an empty message is generated, and the message flow detects an error and throws an exception.

Also ensure that you copy all required message headers to the output message buffer for each output message that you propagate.

If you want to modify the output message content before propagating each message, code the appropriate ESQL to make the changes that you want before you code the PROPAGATE statement.

If you set up the contents of the last output message that you want to generate, and propagate it as the final action of the Compute node, you do not have to include the final PROPAGATE statement. The default action of the Compute node is to propagate the contents of the output buffer when it terminates. This is implemented by the RETURN TRUE statement, included as the final statement in the module skeleton.

For example, if you want to generate three copies of the input message, and not perform any further action, include this code immediately before the RETURN TRUE statement:

```esql
SET OutputRoot = InputRoot;
PROPAGATE DELETE NONE;
PROPAGATE DELETE NONE;
```

Alternatively, you can modify the default behavior of the node by changing RETURN TRUE to RETURN FALSE:

```esql
SET OutputRoot = InputRoot;
PROPAGATE DELETE NONE;
PROPAGATE DELETE NONE;
PROPAGATE;
RETURN FALSE;
```

Three output messages are generated by the three PROPAGATE statements. The final RETURN FALSE statement causes the node to terminate but not propagate a final output message. Note that the final PROPAGATE statement does not include the DELETE NONE clause, because the node must release the memory at this stage.

**Using numeric operators with datetime values**

This topic provides some examples of the ESQL that you can code to manipulate datetime values with numeric operators.

**Adding an interval to a datetime value**

The simplest operation you can perform is to add an interval to, or
subtract an interval from, a datetime value. For example, you could write the following expressions:

\[
\text{DATE '2000-03-29' + INTERVAL '1' MONTH} \\
\text{TIMESTAMP '1999-12-31 23:59:59' + INTERVAL '1' SECOND}
\]

Adding or subtracting two intervals

Two interval values can be combined using addition or subtraction. The two interval values must be of compatible types. It is not valid to add a year-month interval to a day-second interval as in the following example:

\[
\text{INTERVAL '1-06' YEAR TO MONTH + INTERVAL '20' DAY}
\]

The interval qualifier of the resultant interval is sufficient to encompass all of the fields present in the two operand intervals. For example:

\[
\text{INTERVAL '2 01' DAY TO HOUR + INTERVAL '123:59' MINUTE TO SECOND}
\]

results in an interval with qualifier DAY TO SECOND, because both day and second fields are present in at least one of the operand values.

Subtracting two datetime values

Two datetime values can be subtracted to return an interval. In order to do this an interval qualifier must be given in the expression to indicate what precision the result should be returned in. For example:

\[
\text{(CURRENT_DATE - DATE '1776-07-04') DAY}
\]

returns the number of days since the 4th July 1776, whereas:

\[
\text{(CURRENT_TIME - TIME '00:00:00') MINUTE TO SECOND}
\]

returns the age of the day in minutes and seconds.

Scaling intervals

An interval value can be multiplied by or divided by an integer factor:

\[
\text{INTERVAL '2:30' MINUTE TO SECOND / 4}
\]

Calculating a time interval

This ESQL example calculates the time interval between an input WebSphere MQ message being put on the input queue, and the time that it is processed in the current Compute node.

(When you make a call to a CURRENT_datetime function, the value that is returned is identical to the value returned to another call in the same node. This ensures that you can use the function consistently within a single node.)

\[
\text{CALL CopyMessageHeaders();} \\
\text{Declare PutTime INTERVAL;} \\
\text{SET PutTime = (CURRENT_GMTTIME - InputRoot.MQMD.PutTime) MINUTE TO SECOND;} \\
\text{SET OutputRoot.XML.Test.PutTime = PutTime;}
\]

The output message has the format (although actual values vary):

```xml
<Test> \\
  <PutTime>INTERVAL &apos;1:21.862&apos; MINUTE TO SECOND</PutTime> \\
</Test>
```
The following code snippet sets a timer, to be triggered after a specified interval from the start of processing, in order to check that processing has completed. If processing has not completed within the elapsed time, the firing of the timer might, for example, trigger some recovery processing.

The StartTime field of the timeout request message is set to the current time plus the allowed delay period, which is defined by a user-defined property on the flow. (The user-defined property has been set to a string of the form "HH:MM:SS" by the administrator.)

DECLARE StartDelyIntervalStr EXTERNAL CHARACTER '01:15:05';

CREATE PROCEDURE ValidateTimeoutRequest() BEGIN

-- Set the timeout period
DECLARE timeoutStartTimeRef REFERENCE TO
IF LASTMOVE(timeoutStartTimeRef) THEN
-- Already set
ELSE
-- Set it from the UDP StartDelyIntervalStr
DECLARE startAtTime TIME CURRENT_TIME +
    CAST(StartDelyIntervalStr AS INTERVAL HOUR TO SECOND);

-- Convert "TIME 'hh.mm.ss.fff'" to hh.mm.ss format
-- needed in StartTime field
DECLARE startAtTimeStr CHAR;
SET startAtTimeStr = startAtTime;
SET startAtTimeStr = SUBSTRING(startAtTimeStr FROM 7 FOR 8);
SET OutputRoot.XMLNSC.Envelope.Header.TimeoutRequest.StartTime =
    startAtTimeStr;
END IF;
END;

Selecting a subfield from a larger field

You might have a message flow that processes a message containing delimited subfields. You can code ESQL to extract a subfield from the surrounding content if you know the delimiters of the subfield.

If you create a function that performs this task, or a similar one, you can invoke it both from ESQL modules (for Compute, Database, and Filter nodes) and from mapping files (used by DataDelete, DataInsert, DataUpdate, Extract, Mapping, and Warehouse nodes).

The following function example extracts a particular subfield of a message that is delimited by a specific character.

CREATE FUNCTION SelectSubField
  (SourceString CHAR, Delimiter CHAR, TargetStringPosition INT)
  RETURNS CHAR
-- This function returns a substring at parameter position TargetStringPosition within the
-- passed parameter SourceString. An example of use might be:
-- SelectSubField(MySourceField,' ',2) which will select the second subfield from the
-- field MySourceField delimited by a blank. If MySourceField has the value
-- "First Second Third" the function will return the value "Second"
BEGIN
  DECLARE DelimiterPosition INT;
  DECLARE CurrentFieldPosition INT 1;
  DECLARE StartNewString INT 1;
  DECLARE WorkingSource CHAR SourceString;
  SET DelimiterPosition = POSITION(Delimiter IN SourceString);
  WHILE CurrentFieldPosition < TargetStringPosition

DO
IF DelimiterPosition = 0 THEN
   -- DelimiterPosition will be 0 if the delimiter is not found
   -- exit the loop
   SET CurrentFieldPosition = TargetStringPosition;
ELSE
   SET StartNewString = DelimiterPosition + 1;
   SET WorkingSource = SUBSTRING(WorkingSource FROM StartNewString);
   SET DelimiterPosition = POSITION(Delimiter IN WorkingSource);
   SET CurrentFieldPosition = CurrentFieldPosition + 1;
END IF;
END WHILE;
IF DelimiterPosition > 0 THEN
   -- Remove anything following the delimiter from the string
   SET WorkingSource = SUBSTRING(WorkingSource FROM 1 FOR DelimiterPosition);
   SET WorkingSource = TRIM(TRAILING Delimiter FROM WorkingSource);
END IF;
RETURN WorkingSource;
END;

Copying repeating fields

You can configure a node with ESQL to copy repeating fields in several ways.

Consider an input XML message that contains a repeating structure:

```
...<Field_top>
 <field1></field1>
 <field1></field1>
 <field1></field1>
 <field1></field1>
 <field1></field1>
</Field_top>
....
```

You cannot copy this whole structure field with the following statement:

SET OutputRoot.XML.Output_top.Outfield1 = InputRoot.XML.Field_top.field1;

That statement copies only the first repeat, and therefore produces the same result as this statement:

SET OutputRoot.XML.Output_top.Outfield1[1] = InputRoot.XML.Field_top.field1[1];

You can copy the fields within a loop, controlling the iterations with the CARDINALITY of the input field:

SET I = 1;
SET J = CARDINALITY(InputRoot.XML.Field_top.field1[]);
WHILE I <= J DO
   SET OutputRoot.XML.Output_top.Outfield1[I] = InputRoot.XML.Field_top.field1[I];
   SET I = I + 1;
END WHILE;

This might be appropriate if you want to modify each field in the output message as you copy it from the input field (for example, add a number to it, or fold its contents to uppercase), or after it has been copied. If the output message already contained more Field1 fields than existed in the input message, the surplus fields would not be modified by the loop and would remain in the output message.

The following single statement copies the iterations of the input fields to the output fields, and deletes any surplus fields in the output message.

SET OutputRoot.XML.Output_top.Outfield1[] = InputRoot.XML.Field_top.field1[];
The example below shows how you can rename the elements when you copy them into the output tree. This statement does not copy across the source element name, therefore each field1 element becomes a Target element.

```sql
SET OutputRoot.XML.Output_top.Outfield1.Target[] =
(SELECT I FROM InputRoot.XML.Field_top.field1[] AS I );
```

The next example shows a different way to do the same operation; it produces the same end result.

```sql
SET OutputRoot.XML.Output_top.Outfield2.Target[] = InputRoot.XML.Field_top.field1[];
```

The following example copies across the source element name. Each field1 element is retained as a field1 element under the Target element.

```sql
SET OutputRoot.XML.Output_top.Outfield3.Target[] = InputRoot.XML.Field_top.field1[];
```

This example is an alternative way to achieve the same result, with field1 elements created under the Target element.

```sql
SET OutputRoot.XML.Output_top.Outfield4.Target.*[] = InputRoot.XML.Field_top.field1[];
```

These examples show that there are several ways in which you can code ESQL to copy repeating fields from source to target. Select the most appropriate method to achieve the results that you require.

The principals shown here apply equally to all areas of the message tree to which you can write data, not just the output message tree.

**A note about copying fields:**

Be aware that, when copying an input message element to an output element, not only the *value* of the output element but also its *type* is set to that of the input element. This means that if, for example, you have an input XML document with an attribute, and you want to set a Field element (rather than an attribute) in your output message to the value of the input attribute, you have to include a TYPE clause cast to change the element-type from attribute to Field.

For example, given an input like:

```xml
<Field01 Attrib01='Attrib01_Value'>Field01_Value</Field01>
```

To create an output like:

```xml
<MyField_A MyAttrib_A='Attrib01_Value' MyAttrib_B='Field01_Value'>
<MyField_B>Field01_Value</MyField_BC>
<MyField_C>Attrib01_Value</MyField_C>
</MyField_A>
```

You would use the following ESQL:

```sql
-- Create output attribute from input attribute
SET OutputRoot.XMLNSC.MyField_A.MyAttrib_A = InputRoot.XMLNSC.Field01.Attrib01;
-- Create output field from input field
SET OutputRoot.XMLNSC.MyField_A.MyField_B = InputRoot.XMLNSC.Field01;
-- Create output attribute from input field value, noting we have to
-- "cast" back to an attribute element
SET OutputRoot.XMLNSC.MyField_A.(XMLNSC.Attribute)MyAttrib_B =
InputRoot.XMLNSC.Field01;
-- Create output field from input attribute value, noting we have to
```
Manipulating repeating fields in a message tree

This topic describes the use of the SELECT function, and other column functions, to manipulate repeating fields in a message tree.

Suppose that you want to perform a special action on invoices that have a total order value greater than a certain amount. To calculate the total order value of an Invoice field, you must multiply the Price fields by the Quantity fields in all the Items in the message, and total the result. You can do this using a SELECT expression as follows:

```
{
  SELECT SUM( CAST(I.Price AS DECIMAL) * CAST(I.Quantity AS INTEGER) )
  FROM Body.Invoice.Purchases."Item"[] AS I
}
```

The example assumes that you need to use CAST expressions to cast the string values of the fields Price and Quantity into the correct data types. The cast of the Price field into a decimal produces a decimal value with the natural scale and precision, that is, whatever scale and precision is necessary to represent the number. These CASTs would not be necessary if the data were already in an appropriate data type.

The SELECT expression works in a similar way to the quantified predicate, and in much the same way that a SELECT works in standard database SQL. The FROM clause specifies what is being iterated, in this case, all Item fields in Invoice, and establishes that the current instance of Item can be referred to using I. This form of SELECT involves a column function, in this case the SUM function, so the SELECT is evaluated by adding together the results of evaluating the expression inside the SUM function for each Item field in the Invoice. As with standard SQL, NULL values are ignored by column functions, with the exception of the COUNT column function explained below, and a NULL value is returned by the column function only if there are no non-NULL values to combine.

The other column functions that are provided are MAX, MIN, and COUNT. The COUNT function has two forms that work in different ways with regard to NULLs. In the first form you use it much like the SUM function above, for example:

```
SELECT COUNT(I.Quantity)
  FROM Body.Invoice.Purchases."Item"[] AS I
```

This expression returns the number of Item fields for which the Quantity field is non-NULL. That is, the COUNT function counts non-NULL values, in the same way that the SUM function adds non-NULL values. The alternative way of using the COUNT function is as follows:

```
SELECT COUNT(*)
  FROM Body.Invoice.Purchases."Item"[] AS I
```

Using COUNT(*) counts the total number of Item fields, regardless of whether any of the fields is NULL. The above example is in fact equivalent to using the CARDINALITY function, as in the following:
In all the examples of SELECT given here, just as in standard SQL, you could use a WHERE clause to provide filtering on the fields.

**Manipulating other parts of the message tree**

The following topics describe how you can access parts of the message tree other than the message body data. These parts of the logical tree are independent of the domain in which the message exists, and all these topics apply to messages in the BLOB domain in addition to all other supported domains.

- “Accessing headers”
- “Accessing the Properties tree” on page 49
- “Accessing the LocalEnvironment tree” on page 50
- “Accessing the Environment tree” on page 53
- “Accessing the ExceptionList tree” on page 54

**Accessing headers**

If the input message received by an input node includes message headers that are recognized by the input node, the node invokes the correct parser for each header. Parsers are supplied for most WebSphere MQ headers. The topics listed below provide some guidance for accessing the information in the MQMD and MQRFH2 headers, which you can follow as general guidance for accessing other headers also present in your messages.

Every header has its own correlation name, for example, MQMD, and you must use this in all ESQL statements that refer to or set the content of this tree:

- “Accessing the MQMD header”
- “Accessing the MQRFH2 header” on page 48

For further details of the contents of these and other WebSphere MQ headers for which WebSphere Message Broker provides a parser, see Element definitions for message parsers.

**Accessing the MQMD header:**

WebSphere MQ, WebSphere MQ Everyplace, and SCADA messages include an MQMD header. You can refer to the fields within the MQMD, and you can update them in a Compute node.

For example, you might want to copy the message identifier MSGID in the MQMD to another field in your output message. To do that, code:

```esql
SET OutputRoot.MRM.Identifier = InputRoot.MQMD.MsgId;
```

If you send a message to an EBCDIC system from a distributed system, you might need to convert the message to a compatible CodedCharSetId and Encoding. To do this, code the following ESQL in the Compute node:

```esql
SET OutputRoot.MQMD.CodedCharSetId = 500;
SET OutputRoot.MQMD.Encoding = 785;
```
The MQMD properties of CodedCharSetId and Encoding define the code page and encoding of the section of the message that follows (typically this is either the MQRFH2 header or the message body itself).

Accessing the MQRFH2 header:

When you construct MQRFH2 headers in a Compute node, there are two types of fields:

- Fields in the MQRFH2 header structure (for example, Format and NameValueCCSID)
- Fields in the MQRFH2 NameValue buffer (for example mcd and psc)

To differentiate between these two field types, insert a value in front of the referenced field in the MQRFH2 field to identify its type (a value for the NameValue buffer is not required because this is the default). The value that you specify for the header structure is (MQRFH2.Field).

For example:

- To create or change an MQRFH2 Format field, specify the following ESQL:

  ```esql
  SET OutputRoot.MQRFH2.(MQRFH2.Field)Format = 'MQSTR';
  ```

- To create or change the psc folder with a topic:

  ```esql
  SET OutputRoot.MQRFH2.psc.Topic = 'department';
  ```

- To add an MQRFH2 header to an outgoing message that is to be used to make a subscription request:

  ```esql
  DECLARE I INTEGER 1;
  DECLARE J INTEGER CARDINALITY(InputRoot.*[]);
  WHILE I < J DO
    SET OutputRoot.*[I] = InputRoot.*[I];
    SET I=I+1;
  END WHILE;
  SET OutputRoot.MQRFH2.(MQRFH2.Field)Version = 2;
  SET OutputRoot.MQRFH2.(MQRFH2.Field)Format = 'MQSTR';
  SET OutputRoot.MQRFH2.(MQRFH2.Field)NameValueCCSID = 1208;
  SET OutputRoot.MQRFH2.psc.Command = 'RegSub';
  SET OutputRoot.MQRFH2.psc.Topic = "InputRoot"."MRM"."topel";
  SET OutputRoot.MQRFH2.psc.QMgrName = 'DebugQM';
  SET OutputRoot.MQRFH2.psc.QName = 'PUBOUT';
  SET OutputRoot.MQRFH2.psc.RegOpt = 'PersAsPub';
  ```

Note the use of a variable, J, initialized to the value of the cardinality of the existing headers in the message. This is more efficient than calculating the cardinality on each iteration of the loop, which happens if you code the following WHILE statement:

```esql
WHILE I < CARDINALITY(InputRoot.*[]) DO
```

**Note:** The MQRFH2 header can be parsed in either the MQRFH2 parser domain or the MQRFH2C compact parser domain. Use the MQRFH2C compact parser by selecting the Use MQRFH2C Compact Parser for MQRFH2 Domain check box on the input node of the message flow.
Accessing the Properties tree

The Properties tree has its own correlation name, Properties, and you must use this in all ESQL statements that refer to or set the content of this tree.

The fields in the Properties tree contain values that define the characteristics of the message. For example, the Properties tree contains a field for the message domain, and fields for the encoding and CCSID in which message data is encoded. For a full list of fields in this tree, see [Data types for elements in the Properties subtree](#).

You can interrogate and update these fields using the appropriate ESQL statements. If you create a new output message in the Compute node, you must set values for the message properties.

Setting output message properties:

If you use the Compute node to generate a new output message, you must set its properties in the Properties tree. The output message properties do not have to be the same as the input message properties.

For example, to set the output message properties for an output MRM message, set the following properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Domain</td>
<td>MRM</td>
</tr>
<tr>
<td>Message Set</td>
<td>Message set identifier</td>
</tr>
<tr>
<td>Message Type</td>
<td>Message name¹</td>
</tr>
<tr>
<td>Message Format</td>
<td>Physical format name²</td>
</tr>
</tbody>
</table>

Notes:

1. If you are using multipart messages, refer to [Multipart messages](#) for details of how MessageType is used.
2. The name that you specify for the physical layer must match the name that you have defined for it. The default physical layer names are CWF1, XML1, and TDS1.

This ESQL procedure sets message properties to values passed in by the calling statement. You might find that you have to perform this task frequently, and you can use a procedure like this in many different nodes and message flows. If you prefer, you can code ESQL that sets specific values.

```esql
CREATE PROCEDURE setMessageProperties(IN OutputRoot REFERENCE, IN setName char, IN typeName char, IN formatName char) BEGIN

    /* A procedure that sets the message properties */
    set OutputRoot.Properties.MessageSet = setName;
    set OutputRoot.Properties.MessageType = typeName;
    set OutputRoot.Properties.MessageFormat = formatName;
END;
```

To set the output message domain, you can set the message property, or you can code ESQL statements that refer to the required domain in the second qualifier of
the SET statement, the parser field. For example, the ESQL statement sets the
domain to MRM:

SET OutputRoot.MRM.Field1 = 'field1 data';

This ESQL statement sets the domain to XML:

SET OutputRoot.XML.Field1 = 'field1 data';

Do not specify more than one domain in the ESQL for any single message.
However, if you use PROPAGATE statements to generate several output messages,
you can set a different domain for each message.

For information about the full list of elements in the Properties tree, see Data types
for elements in the Properties subtree.

**Accessing the LocalEnvironment tree**

The LocalEnvironment tree has its own correlation name, LocalEnvironment, and
you must use this in all ESQL statements that refer to or set the content of this
tree.

The LocalEnvironment tree is used by the broker, and you can refer to and modify
this information. You can also extend the tree to contain information that you
create yourself. You can create subtrees within this tree that you can use as a
scratchpad or working area.

The message flow sets up information in two subtrees, Destination and
WrittenDestination, below the LocalEnvironment root. You can refer to the content
of both of these, and can write to them to influence the way in which the message
flow processes your message. However, if you write to these areas, ensure that you
follow the defined structure to ensure that the tree remains valid.

If you want the LocalEnvironment tree to be included in the output message that
is propagated by the Compute node, you must set the Compute node property
Compute mode to a value that includes LocalEnvironment (for example, A11). If you
do not, the LocalEnvironment tree is not copied to the output message.

The information that you insert into DestinationData or Defaults depends on the
characteristic of the corresponding node property:

- If a node property is represented by a check box (for example, New Message ID),
  set the Defaults or DestinationData element to Yes (equivalent to selecting the
  check box) or No (equivalent to clearing the check box).

- If a node property is represented by a drop-down list (for example, Transaction
  Mode), set the Defaults or DestinationData element to the appropriate character
  string (for example Automatic).

- If a node property is represented by a text entry field (for example, Queue
  Manager Name), set the Defaults or DestinationData element to the character
  string that you would enter in this field.

If necessary, configure the sending node to indicate where the destination
information is. For example, for the output node MQOutput, set Destination Mode:

- If you set Destination Mode to Queue Name, the output message is sent to the
  queue identified in the output node properties Queue Name and Queue Manager
  Name. Destination is not referenced by the node.
If you set Destination Mode to Destination List, the node extracts the destination information from the Destination subtree. This means that you can send a single message to multiple destinations, if you configure Destination and a single output node correctly. The node only checks the node properties if a value is not available in Destination (as described above).

If you set Destination Mode to Reply To Queue, the message is sent to the reply-to queue identified in the MQMD in this message (field ReplyToQ). Destination is not referenced by the node.

“Populating Destination in the LocalEnvironment tree” on page 52 includes ESQL procedures that perform typical updates to the LocalEnvironment. Review the ESQL statements in these procedures to see how to modify LocalEnvironment. You can use these procedures unchanged, or modify them for your own requirements.

“Using scratchpad areas in LocalEnvironment” describes how to extend the contents of this tree for your own purposes.

For another example of how you can use LocalEnvironment to modify the behavior of a message flow, refer to the XML_PassengerQuery message flow in the Airline Reservations sample program. The Compute node in this message flow writes a list of destinations in the RouterList subtree of Destination that are used as labels by a later RouteToLabel node that propagates the message to the corresponding Label node.

Using scratchpad areas in LocalEnvironment:

The LocalEnvironment tree includes a subtree called Variables. This is always created, but is never populated by the message flow. Use this area for your own purposes, for example to pass information from one node to another. You can create other subtrees in the LocalEnvironment tree if you choose.

The advantage of creating your own data in a scratchpad in the LocalEnvironment is that this data can be propagated as part of the logical tree to subsequent nodes in the message flow. If you create a new output message in a Compute node, you can also include all or part of the LocalEnvironment tree from the input message in the new output message. If you want to do this, you must set the Compute node property of the Compute node to include LocalEnvironment as part of the output tree (for example, specify all). (You also include the ExceptionList tree in your output message. See the Compute node for further details about Compute node.)

However, any data updates or additions that you make in one node are not retained if the message flows backwards through the message flow (for example, if an exception is thrown, or if the message is processed through the second terminal of the FlowOrder node). If you create your own data, and want that data to be preserved throughout the message flow, you must use the Environment tree.

You can set values in the Variables subtree in a Compute node that are used later by another node (Compute, Database, or Filter) for some purpose that you determine when you configure the message flow.

For example, you might use this to determine the destination of an output message. Your first Compute node could determine in some way that the output messages from this message flow must go to WebSphere MQ queues. Include the following ESQL to insert this information into the LocalEnvironment scratchpad.
area in the message that the Compute node sends to the next node in the message flow:

```
SET OutputLocalEnvironment.Variables.OutputLocation = 'MQ';
```

Your second Compute node can access this information from its input message. In the ESQL in this node, use the correlation name InputLocalEnvironment to identify the LocalEnvironment tree within the input message that contains this data. Set the Compute node to include the LocalEnvironment tree in the output message and copy the data from the InputLocalEnvironment to the Destination subtree in the output message. Configure the MQOutput node to use the destination list that you have created in the LocalEnvironment tree by setting property Destination Mode to Destination List.

For information about the full list of elements in the DestinationData subtree, see Data types for elements in the DestinationData subtree.

**Populating Destination in the LocalEnvironment tree:**

You can use the Destination subtree to set up target destinations that are used by output nodes, the HTTPRequest node, and the RouteToLabel node. The examples below show how you can create and use an ESQL procedure to perform the task of setting up values for each of these uses.

You can copy and use these procedures as shown, or you can modify or extend them to perform similar tasks.

**Adding a queue name for the MQOutput node.**

```
CREATE PROCEDURE addToMQDestinationList(IN LocalEnvironment REFERENCE, IN newQueue char) BEGIN

******************************************************************************
* A procedure that will add a queue name to the MQ destination list
* in the local environment.
* This list is used by a MQOutput node which has its mode set to Destination list.
*
* IN LocalEnvironment: LocalEnvironment to be modified.
* Set this to OutputLocalEnvironment when calling this procedure
* IN queue: queue to be added to the list
*
******************************************************************************
DECLARE I INTEGER CARDINALITY(LocalEnvironment.Destination.MQDestinationList.DestinationData[]);
IF I = 0 THEN
  SET LocalEnvironment.Destination.MQDestinationList.DestinationData[I].queueName = newQueue;
ELSE
  SET LocalEnvironment.Destination.MQDestinationList.DestinationData[I+1].queueName = newQueue;
END IF;
END;
```

**Changing the default URL for an HTTPRequest node request.**

```
CREATE PROCEDURE overrideDefaultHTTPRequestURL(IN LocalEnvironment REFERENCE, IN newUrl char) BEGIN

******************************************************************************
* A procedure that will change the URL to which the HTTPRequest node will send the request.
*
* IN LocalEnvironment: LocalEnvironment to be modified.
* Set this to OutputLocalEnvironment when calling this procedure
* IN queue: URL to send the request to.
*
******************************************************************************
set LocalEnvironment.Destination.HTTP.RequestURL = newUrl;
END;
```
Adding a label for the RouteToLabel node.

CREATE PROCEDURE addToRouteToLabelList(IN LocalEnvironment REFERENCE, IN newLabel char) BEGIN

  /*******************************************************************************
  * A procedure that will add a label name to the RouteToLabel list
  * in the local environment.
  * This list is used by a RouteToLabel node.
  * IN LocalEnvironment: LocalEnvironment to be modified.
  * Set this to OutputLocalEnvironment when calling this procedure
  * IN label:   label to be added to the list
  */

  if LocalEnvironment.Destination.RouterList.DestinationData is null then
    set LocalEnvironment.Destination.RouterList.DestinationData."label" = newLabel;
  else
    create LASTCHILD OF LocalEnvironment.Destination.RouterList.DestinationData
    NAME 'label' VALUE newLabel;
  end if;
END;

Accessing the Environment tree

The Environment tree has its own correlation name, Environment, and you must use this in all ESQL statements that refer to or set the content of this tree.

The Environment tree is always created when the logical tree is created for an input message. However the message flow neither populates it nor uses its contents. You can use this tree for your own purposes, for example to pass information from one node to another. You can use the whole tree as a scratchpad or working area.

The advantage of creating your own data in Environment is that this data is propagated as part of the logical tree to subsequent nodes in the message flow. If you create a new output message in a Compute node, the Environment tree is also copied from the input message to the new output message. (This is in contrast to the LocalEnvironment tree, which is only included in the output message if you explicitly request that it is).

Only one Environment tree is present for the duration of the message flow. Any data updates or additions that you make in one node are retained and all nodes in the message flow have access to the latest copy of this tree. Even if the message flows back through the message flow (for example, if an exception is thrown, or if the message is processed through the second terminal of the FlowOrder node), the latest state is retained.

This is in contrast to the LocalEnvironment tree, which reverts to its previous state if the message flows back through the message flow.

You can use this tree for any purpose you choose. For example, you could use the following ESQL statements to create fields in the tree:

```
SET Environment.Variables =
  ROW('granary' AS bread, 'reisling' AS wine, 'stilton' AS cheese);
SET Environment.Variables.Colors[] =
  LIST('yellow', 'green', 'blue', 'red', 'black');
SET Environment.Variables.Country[] = LIST(ROW('UK' AS name, 'pound' AS currency),
  ROW('USA' AS name, 'dollar' AS currency));
```
This information is now available to all nodes to which a message is propagated, regardless of their relative position in the message flow.

For another example of how you can use Environment to store information used by other nodes in the message flow, refer to the Reservation message flow in the Airline sample program. The Compute node in this message flow writes information to the subtree Environment.Variables that it has extracted from a database according to the value of a field in the input message.

**Accessing the ExceptionList tree**

The ExceptionList tree has its own correlation name, ExceptionList, and you must use this in all ESQL statements that refer to or set the content of this tree.

This tree is created with the logical tree when an input message is parsed. It is initially empty, and is only populated if an exception occurs during message flow processing. It is possible that more than one exception can occur; if this happens, the ExceptionList tree contains a subtree for each exception.

You can access the ExceptionList tree in Compute, Database, and Filter nodes, and you can update it in a Compute node. You must use the appropriate correlation name; Exception List for a Database or Filter node, and InputExceptionList for a Compute node.

You might want to access this tree in a node in an error handling procedure. For example, you might want to route the message to a different path based on the type of exception, for example one that you have explicitly generated using an ESQL THROW statement, or one that the broker has generated.

The following ESQL shows how you can access the ExceptionList and process each child that it contains:

```esql
-- Declare a reference for the ExceptionList
-- (in a Compute node use InputExceptionList)
DECLARE start REFERENCE TO ExceptionList.*[1];

-- Loop through the exception list children
WHILE start.Number IS NOT NULL DO
  -- more ESQL
  -- Move start to the last child of the field to which it currently points
  MOVE start LASTCHILD;
END WHILE;
```

The second example below shows an extract of ESQL that has been coded for a Compute node to loop through the exception list to the last (nested) exception description and extract the error number. This error relates to the original cause of the problem and normally provides the most precise information. Subsequent action taken by the message flow can be decided by the error number retrieved in this way.
For more information about the use of ExceptionList, refer to the subflow in the [Error Handler](#) sample, which includes ESQL that interrogates the ExceptionList structure and takes specific action according to its content.

## Transforming from one data type to another

You can use ESQL to transform messages and data types in many ways. The following topics provide guidance about the following:

- “Casting data from message fields”
- “Converting code page and message encoding” on page 56
- “Converting EBCDIC NL to ASCII CR LF” on page 58
- “Changing message format” on page 60

### Casting data from message fields

When you compare an element with another element, variable or constant, ensure that the value with which you are comparing the element is consistent (for example, character with character). If the values are not consistent, the broker generates a runtime error if it cannot provide an implicit casting to resolve the inconsistency. For details of what implicit casts are supported, see [“Implicit casts”](#) on page 341.

You can use the CAST function to transform the data type of one value to match the data type of the other. For example, you can use the CAST function when you process generic XML messages. All fields in an XML message have character values, so if you want to perform arithmetic calculations or datetime comparisons, for example, you must convert the string value of the field into a value of the appropriate type using CAST.

In the Invoice message, the field InvoiceDate contains the date of the invoice. If you want to refer to or manipulate this field, you must CAST it to the correct format first. For example, to refer to this field in a test:

```sql
IF CAST(Body.Invoice.InvoiceDate AS DATE) = CURRENT_DATE THEN
```
This converts the string value of the InvoiceDate field into a date value, and compares it to the current date.

Another example is casting from integer to character:

```
DECLARE I INTEGER 1;
DECLARE C CHARACTER;

-- The following statement generates an error
SET C = I;

-- The following statement is valid
SET C = CAST(I AS CHARACTER);
```

### Converting code page and message encoding

You can use ESQL within a Compute node to convert data for code page and message encoding. If your message flow is processing WebSphere MQ messages, you can use WebSphere MQ facilities (including get and put options and WebSphere MQ data conversion exits) to provide these conversions. If you are not processing WebSphere MQ messages, or you choose not to use WebSphere MQ facilities, you can use WebSphere Message Broker facilities by coding the appropriate ESQL in a Compute node in your message flow.

The contents of the MQMD, the MQRFH2, and the message body of a message in the MRM domain that has been modeled with a CWF physical format can be subject to code page and encoding conversion. The contents of a message body of a message in the XML, XMLNS, and JMS domains, and those messages in the MRM domain that have been modeled with an XML or TDS physical format, are treated as strings. Only code page conversion applies; no encoding conversion is required.

For messages in the MRM domain modeled with a CWF physical format, you can set the MQMD CCSID and Encoding fields of the output message, plus the CCSID and Encoding of any additional headers, to the required target value.

For messages in the MRM domain modeled with an XML or TDS physical format, you can set the MQMD CCSID field of the output message, plus the CCSID of any additional headers. XML and TDS data is handled as strings and is therefore subject to CCSID conversion only.

An example WebSphere MQ message has an MQMD header, an MQRFH2 header, and a message body. To convert this message to a mainframe CodedCharSetId and Encoding, code the following ESQL in the Compute node:

```
SET OutputRoot.MQMD.CodedCharSetId = 500;
SET OutputRoot.MQMD.Encoding = 785;
SET OutputRoot.MQRFH2.CodedCharSetId = 500;
SET OutputRoot.MQRFH2.Encoding = 785;
```

The following example illustrates what you must do to modify a CWF message so that it can be passed from WebSphere Message Broker to IMS™ on z/OS.

1. You have defined the input message in XML and are using an MQRFH2 header. Remove the header before passing the message to IMS.
2. The message passed to IMS must have MQIIH header, and must be in the z/OS code page. This message is modeled in the MRM and has the name IMS1. Define the PIC X fields in this message as logical type string for
conversions between EBCDIC and ASCII to take place. If they are logical type binary, no data conversion occurs; binary data is ignored when a CWF message is parsed by the MRM parser.

3. The message received from IMS is also defined in the MRM and has the name IMS2. Define the PIC X fields in this message as logical type string for conversions between EBCDIC and ASCII to take place. If they are logical type binary, no data conversion occurs; binary data is ignored when a CWF message is parsed by the MRM parser.

4. Convert the reply message to the Windows code page. The MQIIH header is retained on this message.

5. You have created a message flow that contains the following nodes:
   a. The outbound flow, MQInput1 -> Compute1 -> MQOutput1.
   b. The inbound flow, MQInput2 -> Compute2 -> MQOutput2.

6. Code ESQL in Computel (outbound) node as follows, specifying the relevant MessageSet id. This code shows the use of the default CWF physical layer name. You must use the name that matches your model definitions. If you specify an incorrect value, the broker fails with message BIP5431.

   -- Loop to copy message headers
   DECLARE I INTEGER 1;
   DECLARE J INTEGER CARDINALITY(InputRoot.*[]);

   WHILE I < J - 1 DO
     SET OutputRoot.*[I] = InputRoot.*[I];
     SET I=I+1;
   END WHILE;

   SET OutputRoot.MQMD.CodedCharSetId = 500;
   SET OutputRoot.MQMD.Encoding = 785;
   SET OutputRoot.MQMD.Format = 'MQIMS '
   SET OutputRoot.MQIIH.StrucId = 'IIH '
   SET OutputRoot.MQIIH.Version = 1;
   SET OutputRoot.MQIIH.StrucLength = 84;
   SET OutputRoot.MQIIH.Encoding = 785;
   SET OutputRoot.MQIIH.CodedCharSetId = 500;
   SET OutputRoot.MQIIH.Format = 'MQIMSVS '
   SET OutputRoot.MQIIH.Flags = 0;
   SET OutputRoot.MQIIH.LTermOverride = ' ';
   SET OutputRoot.MQIIH.MFSMapName = ' ';
   SET OutputRoot.MQIIH.ReplyToF0rmat = 'MQIMSVS '
   SET OutputRoot.MQIIH.Authenticator = ' ';
   SET OutputRoot.MQIIH.TransInstanceId = X'00000000000000000000000000000000';
   SET OutputRoot.MQIIH.TranState = ' ';
   SET OutputRoot.MQIIH.CommitMode = 'O';
   SET OutputRoot.MQIIH.SecurityScope = 'C';
   SET OutputRoot.MQIIH.Reserved = ' ';
   SET OutputRoot.MRM.e_elen08 = 30;
   SET OutputRoot.MRM.e_elen09 = 0;
   SET OutputRoot.MRM.e_string08 = InputBody.e_string01;
   SET OutputRoot.MRM.e_binary02 = X'31323334353637383940';
   SET OutputRoot.Properties.MessageDomain = 'MRM';
   SET OutputRoot.Properties.MessageSet = 'DHCJOEG072001';
   SET OutputRoot.Properties.MessageType = 'IMS1';
   SET OutputRoot.Properties.MessageFormat = 'CWF1';

Note the use of a variable, J, that is initialized to the value of the cardinality of the existing headers in the message. This is more efficient than calculating the cardinality on each iteration of the loop, which happens if you code the following WHILE statement:
WHILE I < CARDINALITY(InputRoot.*[]) DO

7. Create ESQL in Compute2 (inbound) node as follows, specifying the relevant MessageSet id. This code shows the use of the default CWF physical layer name. You must use the name that matches your model definition. If you specify an incorrect value, the broker fails with message BIP5431.

    -- Loop to copy message headers
    DECLARE I INTEGER 1;
    DECLARE J INTEGER CARDINALITY(InputRoot.*[]);
    WHILE I < J DO
        SET OutputRoot.*[I] = InputRoot.*[I];
        SET I=I+1;
    END WHILE;

    SET OutputRoot.MQMD.CodedCharSetId = 437;
    SET OutputRoot.MQMD.Encoding = 546;
    SET OutputRoot.MQMD.Format = 'MQMS'
    SET OutputRoot.MQIIH.CodedCharSetId = 437;
    SET OutputRoot.MQIIH.Encoding = 546;
    SET OutputRoot.MQIIH.Format = 'DHCJ0EG072001';
    SET OutputRoot.MRM = InputBody;
    SET OutputRoot.Properties.MessageDomain = 'MRM';
    SET OutputRoot.Properties.MessageSet = 'DHCJ0EG072001';
    SET OutputRoot.Properties.MessageType = 'IMS2';
    SET OutputRoot.Properties.MessageFormat = 'CWF1';

You do not have to set any specific values for the MQInput1 node properties, because the message and message set are identified in the MQRFH2 header, and no conversion is required.

You must set values for message domain, set, type, and format in the MQInput node for the inbound message flow (MQInput2). You do not need to set conversion parameters.

One specific situation in which you might need to convert data in one code page to another is when messages contain new line indicators and are passing between EBCDIC and ASCII systems. The required conversion for this situation is described in "Converting EBCDIC NL to ASCII CR LF."

Converting EBCDIC NL to ASCII CR LF:

This topic describes an example task that changes new line (NL) characters in a text message to carriage return (CR) and line feed (LF) character pairs.

This conversion might be useful if messages from an EBCDIC platform (for example, using CCSID 1047) are sent to an ASCII platform (for example, using CCSID 437). Problems can arise because the EBCDIC NL character hex '15' is converted to the undefined ASCII character hex '7F'. There is no corresponding code point for the NL character in the ASCII code page.

In this example, a message flow is created that interprets the input message as a message in the BLOB domain. This is passed into a ResetContentDescriptor node to reset the data to a message in the MRM domain. The message is called msg_nl (a set of repeating string elements delimited by EBCDIC NL characters). A Compute node is then used to create an output based on another message in the MRM domain called msg_crlf (a set of repeating string elements delimited by CR LF pairs). The message domain is then changed back to BLOB in another ResetContentDescriptor node. This message flow is illustrated below.
The following instructions show how to create the messages and configure the message flow.

1. Create the message models for the messages in the MRM domain:
   a. Create a message set project called myProj.
   b. Create a message set called myMessageSet with a TDS physical format (the default name is TDS1).
   c. Create an element string1 of type xsd:string.
   d. Create a complex type called t_msg_nl and specify the following complex type properties:
      • Composition = Ordered Set
      • Content Validation = Closed
      • Data Element Separation = All Elements Delimited
      • Delimiter = \0085 (hex \'0085\' is the UTF-16 representation of a NL character)
      • Repeat = Yes
      • Min Occurs = 1
      • Max Occurs = 50 (the text of the message is assumed to consist of no more than 50 lines)
   e. Add Element string1 and set the following property:
      • Repeating Element Delimiter = \0085
   f. Create a Message msg_nl and set its associated complex type to t_msg_nl
   g. Create a complex type called t_msg_crlf and specify the following complex type properties:
      • Composition = Ordered Set
      • Content Validation = Closed
      • Data Element Separation = All Elements Delimited
      • Delimiter <CR><LF> (<CR> and <LF> are the mnemonics for the CR and LF characters)
      • Repeat = Yes
      • Min Occurs = 1
      • Max Occurs = 50
   h. Add Element string1 and set the following property:
      • Repeating Element Delimiter = <CR><LF>
   i. Create a Message msg_crlf and set complex type to t_msg_crlf.

2. Configure the message flow shown in the figure above:
   a. Start with the MQInput1 node:
      • Set Message Domain = BLOB
      • Set Queue Name = <Your input message queue name>
   b. Add the ResetContentDescriptor1 node, connected to the out terminal of MQInput1:
- Set Message Domain = MRM
- Select Reset Message Domain
- Set Message Set = <Your Message Set ID> (this has a maximum of 13 characters)
- Select Reset Message Set
- Set Message Type = msg_n1
- Select Reset Message Type
- Set Message Format = TDS1
- Select Reset Message Format

c. Add the Compute1 node, connected to the out terminal of ResetContentDescriptor1:
   - Enter a name for the ESQL Module for this node, or accept the default (<message flow name>_Compute1).
   - Right-click the Compute1 node and select Open ESQL. Code the following ESQL in the module:

```
-- Declare local working variables
DECLARE I INTEGER 1;
DECLARE J INTEGER CARDINALITY(InputRoot.*[]);

-- Loop to copy all message headers from input to output message
WHILE I < J DO
  SET OutputRoot.*[I] = InputRoot.*[I];
  SET I=I+1;
END WHILE;

-- Set new output message type which uses CRLF delimiter
SET OutputRoot.Properties.MessageType = 't_msg_crlf';

-- Loop to copy each instance of string1 child within message body
SET I = 1;
SET J = CARDINALITY("InputBody"."string1"[]);
WHILE I <= J DO
  SET "OutputRoot"."MRM"."string1"[I] = "InputBody"."string1"[I];
  SET I=I+1;
END WHILE;
```

Note the use of a variable, J, initialized to the value of the cardinality of the existing headers in the message. This is more efficient than calculating the cardinality on each iteration of the loop, which happens if you code the following WHILE statement:

```
WHILE I < CARDINALITY(InputRoot.*[]) DO
```

d. Add the ResetContentDescriptor2 node, connected to the out terminal of the Compute1 node:
   - Set Message Domain = BLOB
   - Select Reset Message Domain.

e. Finally, add the MQOutput1 node, connected to the out terminal of the ResetContentDescriptor2 node. Configure its properties to direct the output message to the required queue or queues.

**Changing message format**

Use the Compute node to copy part of an input message to an output message. The results of such a copy depend on the type of input and output parsers involved.

**Like parsers:**
Where both the source and target messages have the same folder structure at root level, a **like-parser-copy** is performed. For example:

```
SET OutputRoot.MQMD = InputRoot.MQMD;
```

copies all the children in the MQMD folder of the input message to the MQMD folder of the output message.

Another example of a tree structure that supports a like-parser-copy is:

```
```

If you want to transform an input message in the MRM domain to an output message also in the MRM domain, you can use either the Compute or the Mapping node. The Mapping node can interpret the action that is required because it knows the format of both messages. Content Assist in the ESQL module for the Compute node can also use the message definitions for those messages. If the messages are not in the same namespace, you must use the Compute node.

**Note:** To get Content Assist to work with message references, you must set up a project reference from the project containing the ESQL to the project containing the message set. For information about setting up a project reference, see [Project references](#).

If both input and output messages are not in the MRM domain, you must use the Compute node and specify the structure of the messages yourself.

**Unlike parsers:**

Where the source and target messages have different folder structures at root level, you cannot make an exact copy of the message source. Instead, the **unlike-parser-copy** views the source message as a set of nested folders terminated by a leaf name-value pair. For example, copying the following message from XML to MRM:

```
<Name3><Name31>Value31</Name31>Value32</Name3>
```

produces a name element Name3, and a name-value element called Name31 with the value Value31. The second XML pcdata (Value32) cannot be represented and is discarded.

The unlike-parser-copy scans the source tree, and copies folders, also known as name elements, and leaf name-value pairs. Everything else, including elements flagged as **special** by the source parser, is not copied.

An example of a tree structure resulting in an unlike-parser-copy is:

```
SET OutputRoot.MRM.Data.Account = InputRoot.XML.Data.Account;
```

If the algorithm used to make an unlike-parser-copy does not suit your tree structure, you might need to further qualify the source field to restrict the amount of tree copied.

Be careful when you copy information from input messages to output messages in different domains. It is possible to code ESQL that creates a message structure or content that is not completely consistent with the rules of the parser that will process the output message. This can result in an output message not being
created, or being created with unexpected content. If you believe that the output message generated by a particular message flow does not contain the correct content, or have the expected form, check the ESQL that creates the output message, and look for potential mismatches of structure, field types, field names, and field values.

When copying trees between unlike parsers, you might also want to set the message format of the target parser. For example, if a message set has been defined with XML and CWF formats the following commands are required to copy an input XML stream to the MRM parser and set the latter to output in CWF format:

```
-- Copy message to the output, moving from XML to MRM domains
SET OutputRoot.MRM = InputRoot.XML;

-- Set the CWF format for output by the MRM domain
SET OutputRoot.Properties.MessageType = '<MessageTypeName>'
SET OutputRoot.Properties.MessageSet = '<MessageSetName>'
SET OutputRoot.Properties.MessageFormat = 'CWF';
```

**Adding keywords to ESQL files**

Keywords can be included in ESQL files in three ways:

**comment fields**
Add the keyword as a comment in the ESQL file:
```
-- $MQSI compiled by = John MQSI$
```

**static strings**
Include the keyword as part of a static string in the ESQL file:
```
Set target = '$MQSI_target = production only MQSI$'
```

**variable string**
Include the keyword value as a variable string in the ESQL file:
```
$MQSI$ VERSION=$id$MQSI$
```

For this example, when the message flow source is extracted from the file repository, the repository's plug-in has been configured to substitute the identifier $id$ with the actual version number. The identifier value that is required depends on the capability and configuration of the repository, and is not part of WebSphere Message Brokers.

**Accessing databases from ESQL**

ESQL has a number of statements and functions for accessing databases:

- The [“CALL statement” on page 181](#) invokes a stored procedure.
- The [“DELETE FROM statement” on page 225](#) removes rows from a database table.
- The [“INSERT statement” on page 232](#) adds a row to a database table.
- The [“PASSTHRU function” on page 348](#) can be used to make complex selections.
- The [“PASSTHRU statement” on page 240](#) can be used to invoke administrative operations (for example, creating a table).
- The [“SELECT function” on page 322](#) retrieves data from a table.
- The [“UPDATE statement” on page 253](#) changes one or more values stored in zero or more rows.

You can access user databases from Compute, Database, and Filter nodes.
**Note:** There is no difference between the database access capabilities of these nodes; their names are partly historical and partly based on typical usage. You can use the data in the databases to update or create messages; or use the data in the message to update or create data in the databases.

Note that:

- Any node that uses any of the ESQL database statements or functions must have its Data Source property set with the name (that is, the ODBC DSN) of a database. The database must be accessible, operational, and allow the broker to connect to it.
- All databases accessed from the same node must have the same OBDC functionality as the database specified on the node’s Data Source property. This requirement is always satisfied if the databases are of the same type (for example, DB2 or Oracle), at the same level (for example, release 8.1 CSD3), and on the same platform. Other database combinations may or may not have the same OBDC functionality. If a node tries to access a database that does not have the same OBDC functionality as the database specified on the node’s Data Source property, the broker issues an error message.
- All tables referred to in a single SELECT FROM clause must be in the same database.

You must ensure that suitable ODBC data sources have been created on the system on which the broker is running. If you have used the mqsisetdbparms command to set a user ID and password for a particular database, the broker uses these values to connect to the database. If you have not set a user ID and password, the broker uses the default database user ID and password that you supplied on the mqsicreatebroker command (as modified by any subsequent mqschangebroker commands).

On z/OS systems, use the JCL member BIPSDBP in the customization data set <h1q>.SBIPPR0C to perform the mqsisetdbparms command.

You must also ensure that the database user IDs have sufficient privileges to perform the operations your flow requires. Otherwise errors will occur at runtime.

Select the Throw exception on database error property check box and the Treat warnings as errors property check box, and set the Transaction property to Automatic, to provide maximum flexibility. You can then use the COMMIT and ROLLBACK statements for transaction control, and create handlers for dealing with errors.

- “Referencing columns in a database”
- “Selecting data from database columns” on page 65
- “Accessing multiple database tables” on page 67
- “Changing database content” on page 68
- “Checking returns to SELECT” on page 69
- “Committing database updates” on page 70
- “Invoking stored procedures” on page 70

**Referencing columns in a database**

While the standard SQL SELECT syntax is supported for queries to an external database, there are a number of points to be borne in mind. You must prefix the name of the table with the keyword Database to indicate that the SELECT is to be targeted at the external database, rather than at a repeating structure in the message.
The basic form of database `SELECT` is:

```
SELECT ...
   FROM Database.TABLE1
   WHERE ...
```

If necessary, you can specify a schema name:

```
SELECT ...
   FROM Database.SCHEMA.TABLE1
   WHERE ...
```

where `SCHEMA` is the name of the schema in which the table `TABLE1` is defined. Include the schema if the user ID under which you are running does not match the schema. For example, if your user ID is `USER1`, the expression `Database.TABLE1` is equivalent to `Database.USER1.TABLE1`. However, if the schema associated with the table in the database is `db2admin`, you must specify `Database.db2admin.TABLE1`. If you do not include the schema, and this does not match your current user ID, the broker generates a runtime error when a message is processed by the message flow.

If, as in the two previous examples, a data source is not specified, `TABLE1` must be a table in the default database specified by the node’s `data source` property. To access data in a database other than the default specified on the node’s `data source` property, you must specify the data source explicitly. For example:

```
SELECT ...
   FROM Database.DataSource.SCHEMA.TABLE1
   WHERE ...
```

Qualify references to column names with either the table name or the correlation name defined for the table by the `FROM` clause. So, where you could normally execute a query such as:

```
SELECT column1, column2 FROM table1
```

you must write one of the following two forms:

```
SELECT T.column1, T.column2 FROM Database.table1 AS T
SELECT table1.column1, table1.column2 FROM Database.table1
```

This is necessary in order to distinguish references to database columns from any references to fields in a message that might also appear in the `SELECT`:

```
SELECT T.column1, T.column2 FROM Database.table1
   AS T WHERE T.column3 = Body.Field2
```

You can use the AS clause to rename the columns returned. For example:

```
SELECT T.column1 AS price, T.column2 AS item
   FROM Database.table1 AS T WHERE...
```

The standard select all SQL option is supported in the `SELECT` clause. If you use this option, you must qualify the column names with either the table name or the correlation name defined for the table. For example:

```
SELECT T.* FROM Database.Table1 AS T
```
When you use ESQL procedure and function names within a database query, the positioning of these within the call affects how these names are processed. If it is determined that the procedure or function affects the results returned by the query, it is not processed as ESQL and is passed as part of the database call.

This applies when attempting to use a function or procedure name with the column identifiers within the SELECT statement.

For example, if you use a CAST statement on a column identifier specified in the Select clause, this is used during the database query to determine the data type of the data being returned for that column. An ESQL CAST is not performed to that ESQL data type, and the data returned is affected by the database interaction’s interpretation of that data type.

If you use a function or procedure on a column identifier specified in the WHERE clause, this is passed directly to the database manager for processing.

The examples in the subsequent topics illustrate how the results sets of external database queries are represented in WebSphere Message Broker. The results of database queries are assigned to fields in a message using a Compute node.

A column function is a function that takes the values of a single column in all the selected rows of a table or message and returns a single scalar result.

**Selecting data from database columns**

You can configure a Compute, Filter, or Database node to select data from database columns and include it in an output message. The following example assumes that you have a database table called USERTABLE with two char(6) data type columns (or equivalent), called Column1 and Column2. The table contains two rows:

<table>
<thead>
<tr>
<th>Row 1</th>
<th>Column1</th>
<th>Column2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>value1</td>
<td>value2</td>
</tr>
<tr>
<td>Row 2</td>
<td>value3</td>
<td>value4</td>
</tr>
</tbody>
</table>

Configure the Compute, Filter, or Database node to identify the database in which you have defined the table. For example, if you’re using the default database (specified on the “data source” property of the node), right-click the node, select **Open ESQL**, and code the following ESQL statements in the module for this node:

```esql
SET OutputRoot = InputRoot;
DELETE FIELD OutputRoot.*[<];
SET OutputRoot.XML.Test.Result[] =
  (SELECT T.Column1, T.Column2 FROM Database.USERTABLE AS T);
```

This produces the following output message:
To trigger the SELECT, send a trigger message with an XML body that is of the following form:

```xml
<Test>
  <Result>
    <Column1>value1</Column1>
    <Column2>value2</Column2>
  </Result>
  <Result>
    <Column1>value3</Column1>
    <Column2>value4</Column2>
  </Result>
</Test>
```

The exact structure of the XML is not important, but the enclosing tag must be `<Test>` to match the reference in the ESQL. If it is not, the ESQL statements result in top-level enclosing tags being formed, which is not valid XML.

If you want to create an output message that includes all the columns of all the rows that meet a particular condition, use the SELECT statement with a WHERE clause:

```sql
-- Declare and initialize a variable to hold the test value (in this case the surname Smith)
DECLARE CurrentCustomer STRING 'Smith';

-- Loop through table records to extract matching information
SET OutputRoot.XML.Invoice[] =
  (SELECT R FROM Database.USERTABLE AS R
   WHERE R.Customer.LastName = CurrentCustomer
  );
```

The message fields are created in the same order as the columns appear in the table.

If you are familiar with SQL in a database environment, you might expect to code `SELECT *`. This is not accepted by the broker because you must start all references to columns with a correlation name. This avoids ambiguities with declared variables. Also, if you code `SELECT I.*`, this is accepted by the broker but the `*` is interpreted as the first child element, not all elements, as you might expect from other database SQL.

Selecting data from a table in a case sensitive database system:

If the database system is case sensitive, you must use an alternative approach. This approach is also necessary if you want to change the name of the generated field to something different:
This example produces the same message as the example above. Ensure that references to the database columns (in this example, T.Column1 and T.Column2) are specified in the correct case to match the database definitions correctly. If you do not do so, for example if you specify T.COLUMN1, the broker generates a runtime error. Note the use of Column1 and Column2 in the SELECT statement. You can use any values here, they do not have to match the names of the columns that you have defined in the database as they do in this example.

### Accessing multiple database tables

You can refer to multiple tables that you have created in the same database. Use the FROM clause on the SELECT statement to join the data from the two tables.

The following example assumes that you have two database tables called USERTABLE1 and USERTABLE2. Both tables have two char(6) data type columns (or equivalent).

USERTABLE1 contains two rows:

<table>
<thead>
<tr>
<th></th>
<th>Column1</th>
<th>Column2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1</td>
<td>value1</td>
<td>value2</td>
</tr>
<tr>
<td>Row 2</td>
<td>value3</td>
<td>value4</td>
</tr>
</tbody>
</table>

USERTABLE2 contains two rows:

<table>
<thead>
<tr>
<th></th>
<th>Column3</th>
<th>Column4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1</td>
<td>value5</td>
<td>value6</td>
</tr>
<tr>
<td>Row 2</td>
<td>value7</td>
<td>value8</td>
</tr>
</tbody>
</table>

All tables referenced by a single SELECT function must be in the same database. The database can be either the default (specified on the “data source” property of the node) or another database (specified on the FROM clause of the SELECT function).

Configure the Compute, Filter, or Database node that you’re using to identify the database in which you have defined the tables. For example, if you’re using the default database, right-click the node, select **Open ESQL**, and code the following ESQL statements in the module for this node:

```esql
SET OutputRoot = InputRoot;
SET OutputRoot.XML.Test.Result[] =
  (SELECT T.Column1 AS Column1, T.Column2 AS Column2
   FROM Database.USERTABLE AS T);

SET OutputRoot.XML.Test.Result[] =
  (SELECT A.Column1 AS FirstColumn,
   A.Column2 AS SecondColumn,
   B.Column3 AS ThirdColumn,
   B.Column4 AS FourthColumn
   FROM Database.USERTABLE1 AS A,
   Database.USERTABLE2 AS B
   WHERE A.Column1 = 'value1' AND
   B.Column4 = 'value8'
   );
```
This results in the following output message content:

```xml
<Test>
  <Result>
    <FirstColumn>value1</FirstColumn>
    <SecondColumn>value2</SecondColumn>
    <ThirdColumn>value7</ThirdColumn>
    <FourthColumn>value8</FourthColumn>
  </Result>
</Test>
```

The example above shows how to access data from two database tables. You can code more complex FROM clauses to access multiple database tables (although all the tables must be in the same database). You can also refer to one or more message trees, and can use SELECT to join tables with tables, messages with messages, or tables with messages. [“Joining data from XML messages and database tables” on page 121](#) provides an example of how to merge message data with data in a database table.

(defined by the data source property of the node).

If you specify an ESQL function or procedure on the column identifier in the WHERE clause, this is processed as part of the database query and not as ESQL.

Consider the following example:

```sql
SET OutputRoot.XML.Test.Result = 
  THE(SELECT ITEM T.Column1 FROM Database.USERTABLE1 AS T 
  WHERE UPPER(T.Column2) = 'VALUE2');
```

This attempts to return the rows where the value of Column2 converted to upper case is VALUE2. However, only the database manager can determine the value of T.Column2 for any given row, and therefore it cannot be processed by ESQL before the database query is issued, because the WHERE clause determines the rows that are returned to the message flow.

Therefore, the UPPER is passed to the database manager to be included as part of its processing. However, if the database manager cannot process the token within the select statement, an error is returned.

**Changing database content**

You can code ESQL in the Compute, Database, and Filter nodes to change the contents of a database in the following ways:

- Update data in a database
- Insert data into a database
- Delete data from a database

The following ESQL code includes statements that show all three operations. This code is appropriate for a Database and Filter node; if you create this code for a Compute node, use the correlation name InputRoot in place of Root.
Checking returns to SELECT

If a SELECT statement returns no data, or no further data, this is handled as a normal situation and no error code is set in SQLCODE. This occurs regardless of the setting of the Throw Exception On Database Error and Treat Warnings As Errors properties on the current node.

To recognize that a SELECT statement has returned no data, include ESQL that checks what has been returned. You can do this in a number of ways:

1. EXISTS
   This returns a boolean value that indicates if a SELECT function returned one or more values (TRUE), or none (FALSE).
   
   IF EXISTS(SELECT T.MYCOL FROM Database.MYTABLE) THEN
   ...

2. CARDINALITY
   If you expect an array in response to a SELECT, you can use CARDINALITY to calculate how many entries have been received.
   
   SET OutputRoot.XML.Testcase.Results[] = (SELECT T.MYCOL FROM Database.MYTABLE)
   
   IF CARDINALITY (OutputRoot.XML.Testcase.Results[]) > 0 THEN
   ......

3. IS NULL
   If you have used either THE or ITEM keywords in your SELECT statement, a scalar value is returned. If no rows have been returned, the value set is NULL. However, it is possible that the value NULL is contained within the column, and you might want to distinguish between these two cases.
   To do this include COALESCE in the SELECT statement, for example:
   
   SET OutputRoot.XML.Testcase.Results VALUE = THE (SELECT ITEM COALESCE(T.MYCOL, 'WAS NULL') FROM Database.MYTABLE);
   
   If this returns the character string WAS NULL, this indicates that the column contained NULL, and not that no rows were returned.
In previous releases, an SQLCODE of 100 was set in most cases if no data, or no further data, was returned. An exception was raised by the broker if you chose to handle database errors in the message flow.

**Committing database updates**

When you create a message flow that interacts with databases, you can choose whether the updates that you make are committed when the current node has completed processing, or when the current invocation of the message flow has terminated.

For each node, select the appropriate option for the *Transaction* property to specify when its database updates are to be committed:

- Choose *Automatic* (the default) if you want updates made in this node to be committed or rolled back as part of the whole message flow. The actions that you define in the ESQL module are performed on the message and it continues through the message flow. If the message flow completes successfully, the updates are committed. If the message flow fails, the message and the database updates are rolled back.

- Choose *Commit* if you want to commit the action of the node on the database, irrespective of the success or failure of the message flow as a whole. The database update is committed when the node processing is successfully completed, that is, after all ESQL has been processed, even if the message flow itself detects an error in a subsequent node that causes the message to be rolled back.

The value that you choose is implemented for the database tables that you have updated. You cannot select a different value for each table.

If you have set *Transaction* to *Commit*, the behavior of the message flow and the commitment of database updates can be affected by the use of the PROPAGATE statement.

If you choose to include a PROPAGATE statement in the node’s ESQL that generates one or more output message from the node, the processing of the PROPAGATE statement is not considered complete until the entire path that the output message takes has completed. This path might include several other nodes, including one or more output nodes. Only then does the node that issues the PROPAGATE statement receive control back and its ESQL terminate. At that point, a database commit is performed, if appropriate.

If one of the nodes on the propagated path detects an error and throws an exception, the processing of the node in which you have coded the PROPAGATE statement never completes. If the error processing results in a rollback, the message flow and the database update in this node are rolled back. This behavior is consistent with the stated operation of the *Commit* option, but might not be the behavior that you expect.

**Invoking stored procedures**

To invoke a procedure that is stored in a database, use the ESQL CALL statement. The stored procedure must be defined by a “CREATE PROCEDURE statement” on page 205 that has:

- A Language clause of DATABASE
- An EXTERNAL NAME clause that identifies the name of the procedure in the database and, optionally, the database schema to which it belongs.
When you invoke a stored procedure with the CALL statement, the broker ensures that the ESQL definition and the database definition match:

- The external name of the procedure must match a procedure in the database.
- The number of parameters must be the same.
- The type of each parameter must be the same.
- The direction of each parameter (IN, OUT, INOUT) must be the same.

The following restrictions apply to the use of stored procedures:

- Overloaded procedures are not supported. (An overloaded procedure is one that has the same name as another procedure in the same database schema with a different number of parameters, or parameters with different types.) If the broker detects that a procedure has been overloaded, it raises an exception.
- In an Oracle stored procedure declaration, you are not permitted to constrain CHAR and VARCHAR2 parameters with a length, and NUMBER parameters with a precision or scale, or both. Use %TYPE when you declare CHAR, VARCHAR and NUMBER parameters to provide constraints on a formal parameter.

Creating a stored procedure in ESQL:

When you define an ESQL procedure that corresponds to a database stored procedure, you can specify either a qualified name (where the qualifier is a database schema) or an unqualified name.

To create a stored procedure:

1. Code a statement similar to this example to create an unqualified procedure:
   ```sql
   CREATE PROCEDURE myProc1(IN p1 CHAR) LANGUAGE DATABASE EXTERNAL NAME "myProc";
   ``
   The EXTERNAL NAME that you specify must match the definition you have created in the database, but you can specify any name you choose for the corresponding ESQL procedure.

2. Code a statement similar to this example to create a qualified procedure:
   ```sql
   CREATE PROCEDURE myProc2(IN p1 CHAR) LANGUAGE DATABASE EXTERNAL NAME "Schema1.myProc";
   ``

3. Code a statement similar to this example to create a qualified procedure in an Oracle package:
   ```sql
   CREATE PROCEDURE myProc3(IN p1 CHAR) LANGUAGE DATABASE EXTERNAL NAME "mySchema.myPackage.myProc";
   ```

For examples of stored procedure definitions in the database, see the "CREATE PROCEDURE statement" on page 205.

Calling a stored procedure:

1. Code a statement similar to this example to invoke an unqualified procedure:
   ```sql
   CALL myProc1('HelloWorld');
   ``
   Because it is not defined explicitly as belonging to any schema, the myProc1 procedure must exist in the default schema (the name of which is the user name used to connect to the data source) or the command fails.

2. The following example calls the myProc procedure in schema Schema1.
   ```sql
   CALL myProc2('HelloWorld');
   ```

3. Code a statement similar to this example to invoke an unqualified procedure with a dynamic schema:
   ```sql
   DECLARE Schema2 char 'mySchema2';
   CALL myProc1('HelloWorld') IN Database.{'Schema2'};
   ```
This statement calls the myProc1 procedure in database Schema2, overriding the default “username” schema.

**Calling a stored procedure that returns two result sets:**
To call a stored procedure that takes one input parameter and returns one output parameter and two result sets:
1. Define the procedure with a CREATE PROCEDURE statement that specifies one input parameter, one output parameter, and two result sets:

   ```
   CREATE PROCEDURE myProc1 (IN P1 INT, OUT P2 INT)
   LANGUAGE DATABASE
   DYNAMIC RESULT SETS 2
   EXTERNAL NAME "myschema.myproc1";
   ```
2. To invoke the myProc1 procedure using a field reference, code:

   ```
   /* using a field reference */
   CALL myProc1(InVar1, OutVar2, Environment.ResultSet1[], OutputRoot.XML.Test.ResultSet2[]);
   ```
3. To invoke the myProc1 procedure using a reference variable, code:

   ```
   /* using a reference variable*/
   DECLARE cursor REFERENCE TO OutputRoot.XML.Test;
   CALL myProc1(InVar1, cursor.OutVar2, cursor.ResultSet1[], cursor.ResultSet2[]);
   ```

**Coding ESQL to handle errors**

**Introduction**

When processing messages in message flows, errors can be due to:
1. External causes. For example, the incoming message is syntactically invalid, a database used by the flow has been shut down, or the power supply to the machine on which the broker is running fails.
2. Internal causes. For example, an attempt to insert a row into a database table fails because of a constraint check, or a character string read from a database cannot be converted to a number because it contains alphabetic characters. Internal errors can be caused by programs storing invalid data in the database or by a flaw in the logic of a flow.

The message flow designer must give errors serious consideration and decide how they are to be handled.

**Using default error-handling**

The simplest strategy for handling ESQL errors is to do nothing and use the broker’s default behavior. The default behavior is to cut short the processing of the failing message and to proceed to the next message. Input and output nodes provide options to control exactly what happens when processing is cut short.

If the input and output nodes are set to transactional mode, the broker restores the state prior to the message being processed:
1. The input message that has apparently been taken from the input queue is put back.
2. Any output messages that the flow has apparently written to output queues are discarded.

If the input and output nodes are not set to transactional mode:
1. The input message taken from the input queue is not put back.
2. Any output messages that the flow has written to output queues remain there.

Each of these strategies has its advantages. The transactional model preserves the consistency of data, while the non-transactional model maximizes the continuity of message processing. Remember that in the transactional model the failing input message is put back on to the input queue and the broker will attempt to process it again. The most likely outcome of this is that the message continues to fail until the retry limit is reached, at which point it is placed on a dead letter queue. The reason for the failure to process the message is logged to the system event log (Windows) or syslog (UNIX). Thus the failing message holds up the processing of subsequent good messages for a while and is then left unprocessed by the broker.

Most databases operate transactionally, so that all changes made to database tables are committed if the processing of the message succeeds and rolled back if it fails, thus maintaining the integrity of data. An exception to this is if the broker itself, or a database, fails. (For example, the power to the machines they are running on could be interrupted.) It is possible in these cases for changes in some databases to be committed and changes in others not; or for the database changes to be committed but the input and output messages not to be committed. If these possibilities concern you, the flow should be made coordinated and the databases involved configured for this way of working.

Using customized error handling

Here are some general tips about creating customized error handlers:

1. If you require something better than default error handling, the first step is to use a handler (see "DECLARE HANDLER statement" on page 224). Create one handler per node, to intercept all possible exceptions (or as many exceptions as can be foreseen).

2. Having intercepted an error, the error handler can use whatever logic is appropriate to handle it. Alternatively, it can use a THROW statement or node to create an exception, which could be handled higher in the flow logic or even reach the input node, causing the transaction to be rolled back. See "Throwing an exception" on page 76.

3. If a node throws an exception that is not caught by the handler, the flow is diverted to the failure terminal, if one is attached, or handled by default error-handling if not.

   It is recommended that you use failure terminals to catch unhandled errors. Attach a simple logic flow to the failure terminal. This logic flow could consist of a database or compute node that writes a log record to a database (possibly including the message’s bit-stream) or writes a record to the event log. It could also contain an output node that writes the message to a special queue.

   The full exception tree is passed to any node connected to a failure terminal. (The exception tree is described in ExceptionList tree.)

4. Your error handlers are responsible for logging each error in an appropriate place, such as the system event log.

For a detailed discussion of the options that you can use to process errors in a message flow, see Handling errors in message flows. The following topics provide examples of what you can do:

- "Throwing an exception" on page 76
- "Capturing database state" on page 77
Coding to detect errors

The following sections assume that it is the broker that detects the error. It is quite possible, however, for the logic of the flow to detect an error. For example, when coding the flow logic you could use:

- IF statements inserted specifically to detect situations that should not occur
- The ELSE clause of a case expression or statement to trap routes through the code that should not be possible

As an example of a flow logic-detected error, consider a field that has a range of possible integer values indicating the type of message. In such a case it would not be good practice to leave to chance what would happen if a message were to arrive in which the field’s value did not correspond to any known type of message. One way this could happen is if the system is upgraded to support extra types of message but one part of the system is not upgraded.

Using your own logic to handle input messages that are not valid

Input messages that are syntactically invalid (and input messages that appear to be not valid because of erroneous message format information) are difficult to deal with because the broker has no idea what the message contains. Probably the best way of dealing with them is to configure the input node to fully parse and validate the message.

Note, however, that this applies only to predefined messages, that is, MRM or IDOC.

If the input node is configured in this way, the following is guaranteed if the input message cannot be parsed successfully:

- The input message never emerges from the node’s normal output terminal (it goes to the failure terminal).
- The input message never enters the main part of the message flow.
- The input message never causes any database updates.
- No messages are written to any output queues.

To deal with a failing message, connect a simple logic flow to the failure terminal.

The only disadvantage to this strategy is that, if the normal flow does not require access to all the message’s fields, the forcing of complete parsing of the message affects performance.

Using your own logic to handle database errors

Database errors fall into three categories:

1. The database isn’t working at all (for example, it’s off line).
2. The database is working but refuses your request (for example, a lock contention occurs).
3. The database is working but what you ask it to do is impossible (for example, to read from a non-existent table).

If you require something better than default error handling, the first step is to use a handler (see "DECLARE HANDLER statement" on page 224) to intercept the exception. The handler can determine the nature of the failure from the SQL state returned by the database.
Database not working
If a database isn’t working at all and is essential to the processing of messages, there is probably not much you can do. In this case the handler, having determined the cause, might do any of the following:

- Use the RESIGNAL statement to re-throw the original error, thus allowing the default error handler to take over.
- Use a different database.
- Write the message to a special output queue.

However, take care with this sort of strategy. Because the handler absorbs the exception, any changes to other databases or writes to queues are committed.

Database refuses your request
The situation when a lock contention occurs is similar to the “Database not working” case. This is because the database will have backed out all the database changes you have made for the current message, not just the failing request. Therefore, unless you are sure this was the only update, it is unlikely that there is any better strategy than default error-handling, except possibly logging the error or passing the message to a special queue.

Impossible requests
The case where the database is working but what you ask it to do is impossible covers a wide variety of problems.

If, as in the example, the database simply doesn’t have a table of the name the flow expects, it is again unlikely that there is any better strategy than default error-handling, except possibly logging the error or passing the message to a special queue.

Many other errors may be handled successfully, however. For example, an attempt to insert a row might fail because there is already such a row and the new row would be a duplicate. Or an attempt to update a row might fail because there is no such row (that is, the update updated zero rows). In these cases, the handler can incorporate whatever logic you think fit. It might insert the missing row or utilize the existing one (possibly making sure the values in it are suitable).

Note: For an update of zero rows to be reported as an error the node property “treat warnings as errors” must be set to true. This is not the default setting.

Using your own logic to handle errors in output nodes
Errors occurring in MQ output nodes report the nature of the error in the SQL state and give additional information in the SQL native error variable. Thus, if something better than default error handling is required, the first step is to use a handler (see “DECLARE HANDLER statement” on page 224) to intercept the exception. Such a handler might well surround only a single PROPAGATE statement.

Using your own logic to handle other errors
Besides those covered above, a variety of other errors can occur. For example, an arithmetic calculation might overflow, a cast might fail because of the unsuitability of the data, or an access to a message field might fail because of a type constraint. The broker offers two programming strategies for dealing with these.
1. The error causes an exception that is either handled or left to roll back the transaction.

2. The failure is recorded as a special value that is tested for later.

In the absence of a type constraint, an attempt to access a non-existent message field results in the value null. Null values propagate through expressions, making the result null. Thus, if an expression, however complex, does not return a null value, you know that all the values it needed to calculate its result were not null.

Cast expressions can have a default clause. If there is a default clause, casts fail quietly; instead of throwing an exception, they simply return the default value. The default value could be an innocuous number (for example, zero for an integer), or a value that is clearly invalid in the context (for example, -1 for a customer number). Null might be particularly suitable, because it is a value that is different from all others and that will propagate through expressions without any possibility of the error condition being masked.

**Handling errors in other nodes**

Exceptions occurring in other nodes (that is, downstream of a PROPAGATE statement) might be caught by handlers in the normal way. Handling such errors intelligently, however, poses the special problem that, as another node was involved in the original error, another node, and not necessarily the originator of the exception, is very likely to be involved in handling it.

To help in these situations the database and compute nodes have four new terminals called `out1`, `out2`, `out3`, and `out4`. In addition the syntax of the PROPAGATE statement on page 242 has been extended to include target expression, message source and control clauses to give more control over these extra terminals.

**Throwing an exception**

If you detect an error or other situation in your message flow in which you want message processing to be terminated, you can throw an exception in a message flow in two ways:

1. Use the ESQL THROW EXCEPTION statement.
   - Include the THROW statement anywhere in the ESQL module for a Compute, Database, or Filter node. Use the options on the statement to code your own data to be inserted into the exception.

2. Include a THROW node in your message flow.
   - Set the node properties to identify the source and content of the exception.

Using either statement options or node properties, you can specify a message identifier and values that are inserted into the message text to give additional information and identification to users who interpret the exception. You can specify any message in any catalog that is available to the broker. See Using event logging [from a user-defined extension] for more information.

The situations in which you might want to throw an exception are determined by the behavior of the message flow; decide when you design the message flow where this action might be appropriate. For example, you might want to examine the content of the input message to ensure that it meets criteria that cannot be detected by the input node (which might check that a particular message format is received).
The example below uses the example Invoice message to show how you can use the ESQL THROW statement. If you want to check that the invoice number is within a particular range, throw an exception for any invoice message received that does not fall in the valid range.

```sql
-- Check for invoice number lower than permitted range
IF Body.Invoice.InvoiceNo < 100000 THEN
  THROW USER EXCEPTION CATALOG 'MyCatalog' MESSAGE 1234 VALUES ('Invoice number too low', Body.Invoice.InvoiceNo);

-- Check for invoice number higher than permitted range
ELSEIF Body.Invoice.InvoiceNo > 500000 THEN
  THROW USER EXCEPTION CATALOG 'MyCatalog' MESSAGE 1235 VALUES ('Invoice number too high', Body.Invoice.InvoiceNo);
ELSE DO
  -- invoice number is within permitted range
  -- complete normal processing
ENDIF;
```

**Capturing database state**

If an error occurs when accessing an external database, you have two options:

- Let the broker throw an exception during node processing
- Process the exception within the node itself using ESQL statements

The first option is the default; ESQL processing in the current node is abandoned. The exception is then propagated backwards through the message flow until an enclosing catch node, or the input node for this message flow, is reached. If the exception reaches the input node, any transaction is rolled back.

The second option requires an understanding of database return codes and a logical course of action to take when an error occurs. To enable this inline database error processing, you must clear the Filter, Database, or Compute node’s *Throw Exception On Database Error* property. If you do this, the node sets the database state indicators SQLCODE, SQLSTATE, SQLNATIVEERROR, and SQLERRORTEXT, with appropriate information from the database manager instead of throwing an exception.

The indicators contain information only when an error (not a warning) occurs, unless you have selected the *Treat Warnings As Errors* property. In the case of successful and success with information database operations, the indicators contain their default success values.

You can use the values contained in these indicators in ESQL statements to make decisions about the action to take. You can access these indicators with the SQLCODE, SQLSTATE, SQLNATIVEERROR, and SQLERRORTEXT functions.

If you are attempting inline error processing, you must check the state indicators after each database statement is executed to ensure that you catch and assess all errors. When processing the indicators, if you meet an error that you cannot handle inline, you can raise a new exception either to deal with it upstream in a catch node, or to let it through to the input node so that the transaction is rolled back. You can use the ESQL THROW statement to do this.

You might want to check for the special case in which a SELECT returns no data. This situation is not considered an error and SQLCODE is not set, so you must test explicitly for it. This is described in [“Checking returns to SELECT” on page 69](#).
Using ESQL to access database state indicators

The following ESQL example shows how to use the four database state functions, and how to include the error information that is returned in an exception:

DECLARE SQLState1 CHARACTER;
DECLARE SQLErrorText1 CHARACTER;
DECLARE SQLErrorCode1 INTEGER;
DECLARE SQLNativeError1 INTEGER;

-- Make a database insert to a table that does not exist --
INSERT INTO Database.DB2ADMIN.NONEXISTENTTABLE (KEY,QMGR,QNAME)
VALUES (45,'REG356','my TESTING 2');

-- Retrieve the database return codes --
SET SQLState1 = SQLSTATE;
SET SQLErrorCode1 = SQLCODE;
SET SQLErrorText1 = SQLERRORTEXT;
SET SQLNativeError1 = SQLNATIVEERROR;

-- Use the THROW statement to back out the database and issue a user exception--
THROW USER EXCEPTION MESSAGE 2950 VALUES
('The SQL State', SQLState1, SQLErrorCode1, SQLNativeError1,
SQLErrorText1);

You do not have to throw an exception when you detect a database error; you might prefer to save the error information returned in the LocalEnvironment tree, and include a Filter node in your message flow that routes the message to error or success subflows according to the values saved.

The Airline Reservations sample sample program provides another example of ESQL that uses these database functions.

Manipulating messages in the MRM domain

The following topics tell you how to deal with messages that have been modeled in the MRM domain, and that are parsed by the MRM parser. The physical formats associated with the message models do not affect this information unless specifically stated. Use this information in conjunction with the information in the topics in “Manipulating message body content” on page 29.

- “Accessing elements in a message in the MRM domain” on page 79
- “Accessing multiple occurrences of an element in a message in the MRM domain” on page 80
- “Accessing attributes in a message in the MRM domain” on page 81
- “Accessing elements within groups in a message in the MRM domain” on page 82
- “Accessing mixed content in a message in the MRM domain” on page 84
- “Accessing embedded messages in the MRM domain” on page 85
- “Accessing the content of a message in the MRM domain with namespace support enabled” on page 86
- “Querying null values in a message in the MRM domain” on page 87
- “Setting null values in a message in the MRM domain” on page 87
- “Working with MRM messages and bit streams” on page 91
- “Handling large MRM messages” on page 93

If you have migrated message sets from WebSphere MQ Integrator Broker Version 2.1 or WebSphere MQ Event Broker Version 2.1, you might also need to refer to the information in the following section:

- “Accessing objects in migrated message models” on page 88
The following diagram shows the structure of the message, Customer, that is used in the Video Rental sample; it is used in the samples in the topics listed above to show ESQL that manipulates the objects that can be defined in a message model.

![Diagram of the Message Structure](image)

The message includes a variety of structures that demonstrate the ways in which metadata can be classified to the MRM. Within an MRM message set, you can define the following objects: messages, types, groups, elements, and attributes. Folder icons that represent each of these types of objects are displayed for each message definition file in the Broker Application Development perspective.

Each message definition file can contribute to a namespace; in this sample, each namespace is completely defined by a single message definition file. You can combine several message definition files to form a complete message dictionary, which you can then deploy to a broker.

The video sample has three message definition files:

- **Customer.mxsd**
  - Resides in the noTarget namespace

- **Address.mxsd**
  - Resides in the namespace http://www.ibm.com/AddressDetails

- **Borrowed.mxsd**
  - Resides in the namespace http://www.ibm.com/BorrowedDetails

Refer to the Video Rental message structure for detailed information about the objects that are defined in this message model.

**Accessing elements in a message in the MRM domain**

You can use ESQL to manipulate the logical tree that represents a message in the message flow. This topic describes how to access data for elements in a message in the MRM domain.

You can populate an element with data with the SET statement:

```
SET OutputRoot.MRM.Name = UPPER(InputRoot.MRM.Name);
```

The field reference on the left hand side of the expression refers to the element called Name within the MRM message domain. This statement takes the input value for the Name field, converts it to uppercase, and assigns the result to the same element in the output message.
The Name element is defined in the noTarget namespace. No namespace prefix is specified in front of the Name part of the field reference in the example above. If you have defined an MRM element in a namespace other than the noTarget namespace, you must also specify a namespace prefix in the statement. For example:

DECLARE brw NAMESPACE 'http://www.ibm.com/Borrowed';
SET OutputRoot.MRM.brw:Borrowed.VideoTitle = 'MRM Greatest Hits';

For more information about using namespaces with messages in the MRM domain, see "Accessing the content of a message in the MRM domain with namespace support enabled" on page 86.

**Accessing multiple occurrences of an element in a message in the MRM domain**

You can access MRM domain elements following the general guidance given in "Accessing known multiple occurrences of an element" on page 34 and "Accessing unknown multiple occurrences of an element" on page 35. Further information specific to MRM domain messages is provided in this topic.

Consider the following statements:

DECLARE brw NAMESPACE 'http://www.ibm.com/Borrowed';
SET OutputRoot.MRM.brw:Borrowed[1].VideoTitle = 'MRM Greatest Hits Volume 1';
SET OutputRoot.MRM.brw:Borrowed[2].VideoTitle = 'MRM Greatest Hits Volume 2';

The above SET statements operate on two occurrences of the element Borrowed. Each statement sets the value of the child VideoTitle. The array index indicates which occurrence of the repeating element you are interested in.

When you define child elements of a complex type (which has its Composition property set to Sequence) in a message set, you can add the same element to the complex type more than once. These instances do not have to be contiguous, but you must use the same method (array notation) to refer to them in ESQL.

For example, if you create a complex type with a Composition of Sequence that contains the following elements:

StringElement1
IntegerElement1
StringElement1

use the following ESQL to set the value of StringElement1:

SET OutputRoot.MRM.StringElement1[1] = 'This is the first occurrence of StringElement1';
SET OutputRoot.MRM.StringElement1[2] = 'This is the second occurrence of StringElement1';

You can also use the arrow notation (the greater than (>) and less than (<) symbols) to indicate the direction of search and the index to be specified:
Refer to “Accessing known multiple occurrences of an element” on page 34 and “Accessing unknown multiple occurrences of an element” on page 35 for additional detail.

**Accessing attributes in a message in the MRM domain**

When an MRM message is parsed into a logical tree, attributes and the data that they contain are created as name-value pairs in the same way that MRM elements are. This means that the ESQL that you code to interrogate and update the data held in attributes refers to the attributes in a similar manner.

Consider the Video sample MRM message. The attribute LastName is defined as a child of the Name element in the Customer message. Here is an example input XML message:

```xml
<Customer xmlns:addr="http://www.ibm.com/AddressDetails"
xmlns:brw="http://www.ibm.com/BorrowedDetails">
  <Name LastName="Bloggs">
    <Title>Mr</Title>
    <FirstName>Fred</FirstName>
  </Name>
  <addr:Address>
    <HouseNo>13</HouseNo>
    <Street>Oak Street</Street>
    <Town>Southampton</Town>
  </addr:Address>
  <ID>P</ID>
  <PassportNo>J123456TT</PassportNo>
  <brw:Borrowed>
    <VideoTitle>Fast Cars</VideoTitle>
    <DueDate>2003-05-23T01:00:00</DueDate>
    <Cost>3.50</Cost>
  </brw:Borrowed>
  <brw:Borrowed>
    <VideoTitle>Cut To The Chase</VideoTitle>
    <DueDate>2003-05-23T01:00:00</DueDate>
    <Cost>3.00</Cost>
  </brw:Borrowed>
  <Magazine>0</Magazine>
</Customer>
```

When the input message is parsed, values are stored in the logical tree as shown in the following section of user trace:

```
SET OutputRoot.MRM.StringElement1[>] = 'This is the first occurrence of StringElement1';
SET OutputRoot.MRM.StringElement1[<2] = 'This is the last but one occurrence of StringElement1';
SET OutputRoot.MRM.StringElement1[<1] = 'This is the last occurrence of StringElement1';
```

Refer to “Accessing known multiple occurrences of an element” on page 34 and “Accessing unknown multiple occurrences of an element” on page 35 for additional detail.
The following ESQL changes the value of the LastName attribute in the output message:

SET OutputRoot.MRM.Name.LastName = 'Smith';

Be aware of the ordering of attributes when you code ESQL. When attributes are parsed, the logical tree inserts the corresponding name-value before the MRM element's child elements. In the previous example, the child elements Title and FirstName appear in the logical message tree after the attribute LastName. In the Broker Application Development perspective, the Outline view displays attributes after the elements. When you code ESQL to construct output messages, you must define name-value pairs for attributes before any child elements.

**Accessing elements within groups in a message in the MRM domain**

When an input message is parsed, structures that you have defined as groups in your message set are not represented in the logical tree, but its children are. If you want to refer to or update values for elements that are children of a group, do not include the group in the ESQL statement. Groups do not have tags that appear in instance messages, and do not appear in user trace of the logical message tree.

Consider the following Video message:
  <Name LastName="Bloggs">
    <Title>Mr</Title>
    <FirstName>Fred</FirstName>
  </Name>
  <addr:Address>
    <HouseNo>13</HouseNo>
    <Street>Oak Street</Street>
    <Town>Southampton</Town>
  </addr:Address>
  <ID>P</ID>
  <PassportNo>J123456TT</PassportNo>
  <brw:Borrowed>
    <VideoTitle>Fast Cars</VideoTitle>
    <DueDate>2003-05-23T01:00:00</DueDate>
    <Cost>3.50</Cost>
  </brw:Borrowed>
  <brw:Borrowed>
    <VideoTitle>Cut To The Chase</VideoTitle>
    <DueDate>2003-05-23T01:00:00</DueDate>
    <Cost>3.00</Cost>
  </brw:Borrowed>
  <Magazine>FALSE</Magazine>
</Customer>

When the input message is parsed, values are stored in the logical tree as shown in the following section of user trace:

(0x0100001B):MRM = (  
  (0x01000013):Name = (  
    (0x0300000B):LastName = 'Bloggs'
    (0x0300000B):Title = 'Mr'
    (0x0300000B):FirstName = 'Fred'
  )
  (0x01000013)http://www.ibm.com/AddressDetails:Address = (  
    (0x0300000B):HouseNo = '13'
    (0x0300000B):Street = 'Oak Street'
    (0x0300000B):Town = 'Southampton'
  )
  (0x0300000B):ID = 'P'
  (0x0300000B):PassportNo = 'J123456TT'
  (0x01000013)http://www.ibm.com/BorrowedDetails:Borrowed = (  
    (0x0300000B):VideoTitle = 'Fast Cars'
    (0x0300000B):DueDate = TIMESTAMP '2003-05-23 00:00:00'
    (0x0300000B):Cost = 3.50
  )
  (0x01000013)http://www.ibm.com/BorrowedDetails:Borrowed = (  
    (0x0300000B):VideoTitle = 'Cut To The Chase'
    (0x0300000B):DueDate = TIMESTAMP '2003-05-23 00:00:00'
    (0x0300000B):Cost = 3.00
  )
  (0x0300000B):Magazine = FALSE

Immediately following the element named ID, the MRM message definition uses a group which has a **Composition of Choice**. The group is defined with three children: PassportNo, DrivingLicenceNo, and CreditCardNo. The choice composition dictates that instance documents must use only one of these three possible alternatives. The example shown above uses the PassportNo element.

When you refer to this element in ESQL statements, you do not specify the group to which the element belongs. For example:
If you define messages within message sets that include XML and TDS physical formats, you can determine from the message data which option of a choice has been taken, because the tags in the message represent one of the choice’s options. However, if your messages have CWF physical format, or are non-tagged TDS messages, it is not clear from the message data, and the application programs processing the message must determine which option of the choice has been selected. This is known as unresolved choice handling. For further information, see the description of the value of Choice in Complex type logical properties.

Accessing mixed content in a message in the MRM domain

When you define a complex type in a message model, you can optionally specify its content to be mixed. This setting, in support of mixed content in XML schema, allows you to manipulate data that is included between elements in the message.

Consider the following example:

```xml
<MRM>
  <Mess1>
    abc
    <Elem1>def</Elem1>
    ghi
    <Elem2>jk1</Elem2>
    mno
    <Elem3>pqr</Elem3>
  </Mess1>
</MRM>
```

The strings abc, ghi, and mno do not represent the value of a particular element (unlike def, for example, which is the value of element Elem1). The presence of these strings means that you must model Mess1 with mixed content. You can model this XML message in the MRM using the following objects:

**Message**
- The message `Name` property is set to `Mess1` to match the XML tag.
- The `Type` property is set to `tMess1`.

**Type**
- The complex type `Name` property is set to `tMess1`.
- The `Composition` property is set to `OrderedSet`.
- The complex type has mixed content.

The complex type contains the following objects:

**Element**
- The `Name` property is set to `Elem1` to match the XML tag.
- The `Type` property is set to simple type `xsd:string`.

**Element**
- The `Name` property is set to `Elem2` to match the XML tag.
- The `Type` property is set to simple type `xsd:string`.

**Element**
- The `Name` property is set to `Elem3` to match the XML tag.
- The `Type` property is set to simple type `xsd:string`.

```
SET OutputRoot.MRM.PassportNo = 'J999999TT';
```
If you code the following ESQL:

```plaintext
SET OutputRoot.MRM.*[1] = InputBody.Elem3;
SET OutputRoot.MRM.Elem1 = InputBody.[5];
SET OutputRoot.MRM.*[3] = InputBody.Elem2;
SET OutputRoot.MRM.Elem2 = InputBody.[3];
SET OutputRoot.MRM.*[5] = InputBody.Elem1;
SET OutputRoot.MRM.Elem3 = InputBody[1];
```

the mixed content is successfully mapped to the following output message:

```xml
<MRM>
    <Mess1>
        pqr
        <Elem1>mno</Elem1>
        jkl
        <Elem2>ghi</Elem2>
        def
        <Elem3>abc</Elem3>
    </Mess1>
</MRM>
```

### Accessing embedded messages in the MRM domain

If you have defined a multipart message, you have at least one message embedded within another. Within the overall complex type that represents the outer messages, you can model the inner message in one of the following ways:

- An element (named `E_outer1` in the following example) with its `Type` property set to a complex type that has been defined with its `Composition` property set to `Message`
- A complex type with its `Composition` property set to `Message` (named `t_Embedded` in the following example)

The ESQL that you need to write to manipulate the inner message varies depending on which of the above models you have used. For example, assume that you have defined:

- An outer message `M_outer` that has its `Type` property set to `t_Outer`.
- An inner message `M_inner1` that has its `Type` set to `t_Inner1`
- An inner message `M_inner2` that has its `Type` set to `t_Inner2`
- Type `t_Outer` that has its first child element named `E_outer1` and its second child defined as a complex type named `t_Embedded`
- Type `t_Embedded` that has its `Composition` property set to `Message`
- Type `t_Inner1` that has its first child element named `E_inner11`
- Type `t_Inner2` that has its first child element named `E_inner21`
- Type `t_outer1` that has its `Composition` property set to `Message`
- Element `E_outer1` that has its `Type` property set to `t_outer1`

If you want to set the value of `E_inner11`, code the following ESQL:

```plaintext
SET OutputRoot.MRM.E_outer1.M_inner1.E_inner11 = 'FRED';
```

If you want to set the value of `E_inner21`, code the following ESQL:

```plaintext
SET OutputRoot.MRM.M_inner2.E_inner21 = 'FRED';
```
If you copy message headers from the input message to the output message, and your input message type contains a path, only the outermost name in the path is copied to the output message type.

When you configure a message flow to handle embedded messages, you can specify the path of a message type in either an MQRFH2 header (if one is present in the input message) or in the input node Message Type property in place of a name (for example, for the message modeled above, the path could be specified as M_Outer/M_Inner1/M_Inner2 instead of just M_Outer).

If you have specified that the input message has a physical format of either CWF or XML, any message type prefix is concatenated in front of the message type from the MQRFH2 or input node, giving a final path to use (for more information refer to Multipart messages). The MRM uses the first item in the path as the outermost message type, then progressively works inwards when it finds a complex type with its Composition property set to Message.

If you have specified that the input message has a physical format of TDS, a different process that uses message keys is implemented. This is described in TDS format: Multipart messages.

For more information about path concatenations, see Message set properties.

**Accessing the content of a message in the MRM domain with namespace support enabled**

You can exploit namespace support for messages that are parsed by the MRM parser.

When you want to access elements of a message and namespaces are enabled, you must include the namespace when you code the ESQL reference to the element. If you do not do so, the broker searches the notarget namespace. If the element is not found in the notarget namespace, the broker searches all other known namespaces in the message dictionary (that is, within the deployed message set). For performance and integrity reasons, specify namespaces wherever they apply.

The most efficient way to refer to elements when namespaces are enabled is to define a namespace constant, and use this in the appropriate ESQL statements. This makes your ESQL code much easier to read and maintain.

Define a constant using the DECLARE NAMESPACE statement:

```esql
DECLARE ns01 NAMESPACE 'http://www.ns01.com'

SET OutputRoot.MRM.Element1 = InputBody.ns01:Element1;
```

`ns01` is interpreted correctly as a namespace because of the way that it is declared.

You can also use a CHARACTER variable to declare a namespace:

```esql
DECLARE ns02 CHARACTER 'http://www.ns02.com'

SET OutputRoot.MRM.Element2 = InputBody.(ns02):Element2;
```

If you use this method, you must surround the declared variable with braces to ensure that it is interpreted as a namespace.
If you are concerned that a CHARACTER variable might get changed, you can use a CONSTANT CHARACTER declaration:

\[
\text{DECLARE ns03 CONSTANT CHARACTER 'http://www.ns03.com'} \\
\text{.} \\
\text{SET OutputRoot.MRM.Element3 = InputBody.{ns03}:Element3;}
\]

You can declare a namespace, constant, and variable within a module or function. However, you can declare only a namespace or constant in schema scope (that is, outside a module scope).

The [Video](#) sample provides further examples of the use of namespaces.

Namespaces are not supported by Version 2.1, so you cannot deploy a message set or message flow that uses namespaces to a Version 2.1 broker.

**Querying null values in a message in the MRM domain**

If you want to compare an element to NULL, code the statement:

\[
\text{IF InputRoot.MRM.Elem2.Child1 IS NULL THEN} \\
\text{DO:} \\
\text{-- more ESQL --} \\
\text{END IF;}
\]

If nulls are permitted for this element, this statement tests whether the element exists in the input message, or whether it exists and contains the MRM-supplied null value. The behavior of this test depends on the physical format:

- For an XML element, if the XML tag or attribute is not in the bit stream, this test returns TRUE.
- For an XML element, if the XML tag or attribute is in the bit stream and contains the MRM null value, this test returns TRUE.
- For an XML element, if the XML tag or attribute is in the bit stream and does not contain the MRM null value, this test returns FALSE.
- For a delimited TDS element, if the element has no value between the previous delimiter and its delimiter, this test returns TRUE.
- For a delimited TDS element, if the element has a value between the previous delimiter and its delimiter that is the same as the MRM-defined null value for this element, this test returns TRUE.
- For a delimited TDS element, if the element has a value between the previous delimiter and its delimiter that is not the MRM-defined null value, this test returns FALSE.
- For a CWF or fixed length TDS element, if the element’s value is the same as the MRM-defined null value for this element, this test returns TRUE.
- For a CWF or fixed length TDS element, if the element’s value is not the same as the MRM-defined null value, this test returns FALSE.

If you want to determine if the field is missing, rather than present but with null value, you can use the ESQL CARDINALITY function.

**Setting null values in a message in the MRM domain**

To set a value of an element in an output message, you normally code an ESQL statement similar to the following:
SET OutputRoot.MRM.Elem2.Child1 = 'xyz';

or its equivalent statement:

SET OutputRoot.MRM.Elem2.Child1 VALUE = 'xyz';

If you set the element to a non-null value, these two statements give identical results. However, if you want to set the value to null, these two statements do not give the same result:

1. If you set the element to NULL using the following statement, the element is deleted from the message tree:

SET OutputRoot.MRM.Elem2.Child1 = NULL;

The content of the output bit stream depends on the physical format:
- For an XML element, neither the XML tag or attribute nor its value are included in the output bit stream.
- For a Delimited TDS element, neither the tag (if appropriate) nor its value are included in the output bit stream. The absence of the element is typically conveyed by two adjacent delimiters.
- For a CWF or Fixed Length TDS element, the content of the output bit stream depends on whether you have set the Default Value property for the element. If you have set this property, the default value is included in the bit stream. If you have not set the property, an exception is raised.

This is called implicit null processing.

2. If you set the value of this element to NULL as follows:

SET OutputRoot.MRM.Elem2.Child1 VALUE = NULL;

the element is not deleted from the message tree. Instead, a special value of NULL is assigned to the element. The content of the output bit stream depends on the settings of the physical format null-handling properties.

This is called explicit null processing.

Setting a complex element to NULL deletes that element and all its children.

**Accessing objects in migrated message models**

If you have migrated message models that you created in WebSphere MQ Integrator Version 2.1 or WebSphere MQ Integrator Broker Version 2.1, the models created by `mqsimigratemsgsets command` include objects that you cannot create in the model in Version 5.

The following topics provide information about how to access these objects when you configure a message flow to process messages that are parsed according to those migrated models:

- **“Accessing embedded simple types in migrated message models”**
- **“Accessing base types in migrated message models”** on page 90

**Accessing embedded simple types in migrated message models**

In previous releases, you could embed a simple type within a compound type in the message model. This allowed the anonymous text that can occur between the XML tags to be modeled. These simple types are referred to as embedded simple types to distinguish them from XML schema simple types. This topic is only
When an MRM message is parsed into a logical tree, embedded simple types do not have identifiers that uniquely define them in ESQL. If you want to interrogate or update the data held in an embedded simple type, you must refer to it in relation to other known objects in the message.

For example, if you want to update the embedded simple type with the text Mr. Smith, include the following ESQL in your Compute node:

```
SET OutputRoot.MRM.Person.*[3] = 'Mr.Smith';
```

This statement sets the third child of the element Person to Mr. Smith. Because this statement addresses an anonymous element in the tree (an embedded simple type that has no name), you can set its value only if you know its position in the tree.

Consider the following MRM XML message:

```
<Mess1>
  <Elem1>abc</Elem1>
  <Elem2>def<Child1>ghi</Child1></Elem2>
</Mess1>
```

You can model this XML message in the MRM using the following objects.

**Message**

The message *Name* property is set to *Mess1* to match the XML tag.

The *Type* property is set to *tMess1*.

**Type**

The complex type *Name* property is set to *tMess1*.

The *Composition* property is set to *Ordered Set*.

The complex type contains the following objects:

**Element**

The *Name* property is set to *Elem1* to match the XML tag.

The *Type* property is set to XML Schema simple type *xsd:string*.

**Element**

The *Name* property is set to *Elem2* to match the XML tag.

The *Type* property is set to complex type *tElem2*.

**Type**

The complex type *Name* property is set to *tMess2*.

The *Composition* property is set to *Sequence*.

The complex type contains the following objects:

**Element**

The *Name* property is set to *Child1* to match the XML tag.

The *Type* property is set to XML Schema simple type *xsd:string*.

**Embedded Simple Type**

ComIbmMRM_BaseValueString

The embedded simple type *ComIbmMRM_BaseValueString* that is embedded within *tMess2* is used to parse the data *def* from the input message. If you want to
change the value of the data associated with the embedded simple type on output, code the following ESQL:

```sql
SET OutputRoot.MRM.Elem2.*[1] = 'xyz';
```

This generates the following output message:

```xml
<Mess1>
<Elem1>abc</Elem1>
<Elem2>xyz</Elem1><Child1>ghi</Child1></Elem2>
</Mess1>
```

If you prefer not to model this message in the MRM, you can achieve the same result with the following ESQL:

```sql
SET OutputRoot.XML.Elem2.*[1] = 'xyz';
```

An embedded simple type does not have the facilities for null handling that is provided with elements. If you set an embedded simple type to null, it is deleted from the message tree.

In ESQL, element names are typically used to refer to and update MRM elements. The exception is when embedded simple types are present in the message. If you are using multipart messages, you must specify the message name to further qualify the embedded simple type references if the message is not the first message object in the bit stream. "Accessing embedded messages in the MRM domain" on page 85 provides further information.

**Accessing base types in migrated message models:**

In previous releases, you could optionally give a compound type an associated base type in the message model. This concept is provided in Version 5 by mixed content objects. This topic applies only if you are working with messages that you modeled in a previous release and have imported using `mqsimigratemsgsets` command. The base type becomes the value (data) associated with the element’s underlying complex type when the message set is imported.

If you have imported a message set that includes a compound type that has a defined base type, the migration process creates an additional child element as the first element in the corresponding complex type. The name of the additional element is automatically generated by the migration process. Although this element is displayed in the workbench, you do not need to refer to it in ESQL. You can continue to use the same ESQL statements to refer to the value of the base type, that is the name of the complex element itself.

For example, assume that you defined a compound type in Version 2.1 called CompType1 with a base type of STRING, and with two children Elem1 (STRING) and Elem2 (STRING). You created an element CompElem1 based on compound type CompType1. In ESQL you used the following statement to assign a value to the base type:

```sql
SET OutputRoot.MRM.CompElem1 = 'Some text value';
```

When this part of the message model is migrated to Version 5, a complex type CompType1 is created with three elements: the original two from the Version 2.1 definition plus the additional automatically-generated element that represents the
base type. You can continue to use the same statement, shown above, to assign a value to the new element. The output message generated is also identical.

**Working with MRM messages and bit streams:**

When you use the ASBITSTREAM function or the CREATE FIELD statement with a PARSE clause note the following points.

**The ASBITSTREAM function**

If you code the ASBITSTREAM function with the parser mode option set to RootBitStream, to parse a message tree to a bit stream, the result is an MRM document in the format specified by the message format that is built from the children of the target element in the normal way.

The target element must be a predefined message defined within the message set, or can be a self-defined message if using an XML physical format. This algorithm is identical to that used to generate the normal output bit stream. A well formed bit stream obtained in this way can be used to recreate the original tree using a CREATE statement with a PARSE clause.

If you code the ASBITSTREAM function with the parser mode option set to FolderBitStream, to parse a message tree to a bit stream, the generated bit stream is an MRM element built from the target element and its children. Unlike RootBitStream mode the target element does not have to represent a message; it can represent a predefined element within a message or self-defined element within a message.

So that the MRM parser can correctly parse the message, the path from the message to the target element within the message must be specified in the *Message Type*. The format of the path is the same as that used by message paths except that the message type prefix is not used.

For example, suppose the following message structure is used:

```
Message
  elem1
    elem11
    elem12
```

To serialize the subtree representing element `elem12` and its children, specify the message path `message/elem1/elem12` in the *Message Type*.

If an element in the path is qualified by a namespace, specify the namespace URI between `{` characters in the message path. For example if element `elem1` is qualified by namespace `{http://www.ibm.com/temp}`, specify the message path as `message/{http://www.ibm.com/temp}elem1/elem12`.

This mode can be used to obtain a bit stream description of arbitrary sub-trees owned by an MRM parser. When in this mode, with a physical format of XML, the XML bit stream generated is not enclosed by the 'Root Tag Name' specified for the Message in the Message Set. No XML declaration is created, even if not suppressed in the message set properties.

Bit streams obtained in this way can be used to recreate the original tree using a CREATE statement with a PARSE clause (using a mode of FolderBitStream).
The CREATE statement with a PARSE clause

If you code a CREATE statement with a PARSE clause, with the parser mode option set to RootBitStream, to parse a bit stream to a message tree, the expected bit stream is a normal MRM document. A field in the tree is created for each field in the document. This algorithm is identical to that used when parsing a bit stream from an input node.

If you code a CREATE statement with a PARSE clause, with the parser mode option set to FolderBitStream, to parse a bit stream to a message tree, the expected bit stream is a document in the format specified by the Message Format, which is either specified directly or inherited. Unlike RootBitStream mode the root of the document does not have to represent an MRM message; it can represent a predefined element within a message or self-defined element within a message.

So that the MRM parser can correctly parse the message the path from the message to the target element within the message must be specified in the Message Type. The format of the message path is the same as that used for the ASBITSTREAM function described above.

Example of using the ASBITSTREAM function and CREATE statement with a PARSE clause in FolderBitStream mode

The following ESQL uses the message definition described above. The ESQL serializes part of the input tree using the ASBITSTREAM function, and then uses the CREATE statement with a PARSE clause to recreate the subtree in the output tree. The Input message and corresponding Output message are shown below the ESQL.

```esql
CREATE COMPUTE MODULE DocSampleFlow_Compute
CREATE FUNCTION Main() RETURNS BOOLEAN
BEGIN
CALL CopyMessageHeaders();

-- Set the options to be used by ASBITSTREAM and CREATE ... PARSE
-- to be FolderBitStream and enable validation
DECLARE parseOptions INTEGER BITOR(FolderBitStream, ValidateContent, ValidateValue, ValidateLocalError);

-- Serialise the elem12 element and its children from the input bitstream
-- into a variable
DECLARE subBitStream BLOB
CAST(ASBITSTREAM(InputRoot.MRM.elem1.elem12 OPTIONS parseOptions
SET 'DocSample'
TYPE 'message/elem1/evt1'
FORMAT 'XML1') AS BLOB);

-- Set the value of the first element in the output tree
SET OutputRoot.MRM.elem1.elem11 = 'val11';

-- Parse the serialized sub-tree into the output tree
IF subBitStream IS NOT NULL THEN
CREATE LASTCHILD OF OutputRoot.MRM.elem1
PARSE ( subBitStream OPTIONS parseOptions
SET 'DocSample'
TYPE 'message/elem1/evt1'
FORMAT 'XML1');
END IF;

-- Convert the children of elem12 in the output tree to uppercase
```
SET OutputRoot.MRM.elem1.elem12.elem121 = UCASE(OutputRoot.MRM.elem1.elem12.elem121);

SET OutputRoot.MRM.elem1.elem12.elem122 = UCASE(OutputRoot.MRM.elem1.elem12.elem122);

-- Set the value of the last element in the output tree
SET OutputRoot.MRM.elem1.elem13 = 'val13';

RETURN TRUE;
END;

CREATE PROCEDURE CopyMessageHeaders() BEGIN
DECLARE I INTEGER 1;
DECLARE J INTEGER CARDINALITY(InputRoot.*[]);
WHILE I < J DO
  SET OutputRoot.*[I] = InputRoot.*[I];
  SET I = I + 1;
END WHILE;
END;
END MODULE;

Input message:
<message>
  <elem1>
    <elem11>value11</elem11>
    <elem12>
      <elem121>value121</elem121>
      <elem122>value122</elem122>
    </elem12>
    <elem13>value13</elem13>
  </elem1>
</message>

Output message:
<message>
  <elem1>
    <elem11>val11</elem11>
    <elem12>
      <elem121>VALUE121</elem121>
      <elem122>VALUE122</elem122>
    </elem12>
    <elem13>val13</elem13>
  </elem1>
</message>

Handling large MRM messages:

When an input bit stream is parsed, and a logical tree created, the tree representation of an MRM message is typically larger, and in some cases much larger, than the corresponding bit stream. The reasons for this include:

• The addition of the pointers that link the objects together.
• Translation of character data into Unicode that can double the original size.
• The inclusion of field names that can be contained implicitly within the bit stream.
• The presence of control data that is associated with the broker’s operation

Manipulation of a large message tree can, therefore, demand a great deal of storage. If you design a message flow that handles large messages made up of repeating structures, you can code specific ESQL statements that help to reduce the
storage load on the broker. These statements support both random and sequential access to the message, but assume that you do not need access to the whole message at one time.

These ESQL statements cause the broker to perform limited parsing of the message, and to keep only that part of the message tree that reflects a single record in storage at a time. If your processing requires you to retain information from record to record (for example, to calculate a total price from a repeating structure of items in an order), you can either declare, initialize, and maintain ESQL variables, or you can save values in another part of the message tree, for example LocalEnvironment.

This technique reduces the memory used by the broker to that needed to hold the full input and output bit streams, plus that required for one record’s trees. It provides memory savings when even a small number of repeats is encountered in the message. The broker makes use of partial parsing, and the ability to parse specified parts of the message tree, to and from the corresponding part of the bit stream.

To use these techniques in your Compute node apply these general techniques:

- Copy the body of the input message as a bit stream to a special folder in the output message. This creates a modifiable copy of the input message that is not parsed and which therefore uses a minimum amount of memory.
- Avoid any inspection of the input message; this avoids the need to parse the message.
- Use a loop and a reference variable to step through the message one record at a time. For each record:
  - Use normal transforms to build a corresponding output subtree in a second special folder.
  - Use the ASBITSTREAM function to generate a bit stream for the output subtree that is stored in a BitStream element, placed in the position in the tree, that corresponds to its required position in the final bit stream.
  - Use the DELETE statement to delete both the current input and the output record message trees when you complete their manipulation.
  - When you complete the processing of all records, detach the special folders so that they do not appear in the output bit stream.

You can vary these techniques to suit the processing that is required for your messages. The following ESQL provides an example of one implementation, and is a rewrite of the ESQL example in "Handling large XML messages" on page 113 that uses a single SET statement with nested SELECT functions to transform a message containing nested, repeating structures.

The ESQL is dependant on a message set called LargeMessageExample that has been created to define messages for both the Invoice input format and the Statement output format. A message called AllInvoices has been created that contains a global element called Invoice that can repeat one or more times, and a message called Data that contains a global element called Statement that can repeat one or more times.

The definitions of the elements and attributes have been given the correct data types, therefore, the CAST statements used by the ESQL in the XML example are
no longer required. An XML physical format with name XML1 has been created in the message set which allows an XML message corresponding to these messages to be parsed by the MRM.

When the Statement tree is serialized using the ASBITSTREAM function the Message Set, Message Type, and Message Format are specified as parameters. The Message Type parameter contains the path from the message to the element being serialized which, in this case, is Data/Statement because the Statement element is a direct child of the Data message.

The input message to the flow is the same Invoice example message used in other parts of the documentation except that it is contained between the tags:

<AllInvoices> .... </AllInvoices>

The output message is the same as that in "Handling large XML messages" on page 113.

CREATE COMPUTE MODULE LargeMessageExampleFlow_Compute
CREATE FUNCTION Main() RETURNS BOOLEAN BEGIN
CALL CopyMessageHeaders();
-- Create a special folder in the output message to hold the input tree
-- Note : SourceMessageTree is the root element of an MRM parser
CREATE LASTCHILD OF OutputRoot.MRM DOMAIN 'MRM' NAME 'SourceMessageTree';

-- Copy the input message to a special folder in the output message
-- Note : This is a root to root copy which will therefore not build trees
SET OutputRoot.MRM.SourceMessageTree = InputRoot.MRM;

-- Create a special folder in the output message to hold the output tree
CREATE FIELD OutputRoot.MRM.TargetMessageTree;

-- Prepare to loop through the purchased items
DECLARE sourceCursor REFERENCE TO OutputRoot.MRM.SourceMessageTree.Invoice;
DECLARE targetCursor REFERENCE TO OutputRoot.MRM.TargetMessageTree;
DECLARE resultCursor REFERENCE TO OutputRoot.MRM;
DECLARE grandTotal FLOAT 0.0e0;

-- Create a block so that it's easy to abandon processing
ProcessInvoice: BEGIN
-- If there are no Invoices in the input message, there is nothing to do
IF NOT LASTMOVE(sourceCursor) THEN
LEAVE ProcessInvoice;
END IF;

-- Loop through the invoices in the source tree
InvoiceLoop : LOOP
-- Inspect the current invoice and create a matching Statement
SET targetCursor.Statement =
THE {
SELECT
'Monthly' AS Type,
'Full' AS Style,
I.Customer.FirstName AS Customer.Name,
I.Customer.LastName AS Customer.Surname,
I.Customer.Title AS Customer.Title,
(SELECT
FIELDVALUE(II.Title) AS Title,
II.UnitPrice * 1.6 AS Cost,
II.Quantity AS Qty
FROM I.Purchases.Item[] AS II
WHERE II.UnitPrice > 0.0 ) AS Purchases.Article[],
(SELECT
SUM( II.UnitPrice *
II.Quantity
1.6
FROM I.Purchases.Item[] AS II
    ) AS Amount,
    'Dollars' AS Amount.Currency
FROM sourceCursor AS I
WHERE I.Customer.LastName <> 'White'
);

-- Turn the current Statement into a bit stream
-- The SET parameter is set to the name of the message set
-- containing the MRM definition
-- The TYPE parameter contains the path from the from the message
-- to element being serialized
-- The FORMAT parameter contains the name of the physical format
-- name defined in the message
DECLARE StatementBitStream BLOB
    CAST(ASBITSTREAM(targetCursor.Statement
OPTIONS FolderBitStream
SET 'LargeMessageExample'
TYPE 'Data/Statement'
FORMAT 'XML1') AS BLOB);

-- If the SELECT produced a result (that is, it was not filtered
-- out by the WHERE clause), process the Statement
IF StatementBitStream IS NOT NULL THEN
    -- create a field to hold the bit stream in the result tree
    -- The Type of the element is set to MRM.BitStream to indicate
    -- to the MRM Parser that this is a bitstream
    CREATE LASTCHILD OF resultCursor
        Type MRM.BitStream
        NAME 'Statement'
        VALUE StatementBitStream;

    -- Add the current Statement's Amount to the grand total
    SET grandTotal = grandTotal + targetCursor.Statement.Amount;
END IF;

-- Delete the real Statement tree leaving only the bit stream version
DELETE FIELD targetCursor.Statement;

-- Step onto the next Invoice, removing the previous invoice and any
-- text elements that might have been interspersed with the Invoices
REPEAT
    MOVE sourceCursor NEXTSIBLING;
    DELETE PREVIOUSSIBLING OF sourceCursor;
    UNTIL (FIELDNAME(sourceCursor) = 'Invoice')
        OR (LASTMOVE(sourceCursor) = FALSE)
END REPEAT;

-- If there are no more invoices to process, abandon the loop
IF NOT LASTMOVE(sourceCursor) THEN
    LEAVE InvoiceLoop;
END IF;

END LOOP InvoiceLoop;
END ProcessInvoice;

-- Remove the temporary source and target folders
DELETE FIELD OutputRoot.MRM.SourceMessageTree;
DELETE FIELD OutputRoot.MRM.TargetMessageTree;

-- Finally add the grand total
SET resultCursor.GrandTotal = grandTotal;

-- Set the output MessageType property to be 'Data'
SET OutputRoot.Properties.MessageType = 'Data';
Manipulating messages in the XML domain

The following topics tell you how to deal with messages that belong to the XML domain, and that are parsed by the generic XML parser. Use this information in conjunction with the information in "Manipulating message body content" on page 29. This information is also valid for messages in the XMLNS domain, unless stated otherwise. For unique information on how to handle XMLNS messages, see "Manipulating messages in the XMLNS domain" on page 125.

An XML message can represent a complicated message model and contain a large number of different syntax elements. It is sometimes not enough to identify a field just by name and array subscript; an optional type can be associated with an element to represent some components of a message model.

The information contained in the following topics tells you how you can refer to and manipulate the elements that might occur in an XML message. It also provides information about creating new messages in a logical tree that can be successfully converted to an output bit stream. For a more detailed discussion on what each syntax element is, and how they are parsed into a message tree, see "ESQL field references" on page 160.

- "Accessing attributes in XML messages"
- "Accessing XmlDecl in an XML message" on page 99
- "Accessing DocTypeDecl in an XML message" on page 100
- "Manipulating paths and types in an XML message" on page 104
- "Ordering fields in an XML message" on page 105
- "Constructing XML output messages" on page 106
- "Transforming a simple XML message" on page 107
- "Transforming a complex XML message" on page 111
- "Handling large XML messages" on page 113
- "Returning a scalar value in an XML message" on page 116
- "Translating data in an XML message" on page 118
- "Joining data in an XML message" on page 119
- "Joining data from XML messages and database tables" on page 121
- "Working with XML messages and bit streams" on page 124

Accessing attributes in XML messages

XML messages consist of a sequence of elements with form and content delimited by the tags. Many XML tags also include information in the form of associated
attributes. The element value, and any attributes that the element might have, are treated in the tree as children of the element.

The following table lists the correlation name that you must use to refer to attributes.

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Correlation name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute</td>
<td>(XML.Attribute) - (XML.attr) is also supported</td>
</tr>
</tbody>
</table>

In the example Invoice message, the element Title within each Item element has three attributes: Category, Form, and Edition. For example, the first Title element contains:

```xml
<Title Category="Computer" Form="Paperback" Edition="2">The XML Companion</Title>
```

The element InputRoot.XML.Invoice.Purchases.Item[1].Title has four children in the logical tree: Category, Form, Edition, and the element value, which is The XML Companion.

If you want to access the attributes for this element, you can code the following ESQL. This extract of code retrieves the attributes from the input message and creates them as elements in the output message. It does not process the value of the element itself in this example.

```esql
-- Set the cursor to the first XML.Attribute of the Title, note the * after -- (XML.Attribute) meaning any name, because the name might not be known
DECLARE cursor REFERENCE TO InputRoot.XML.Invoice.Purchases.Item[1].Title.(XML.Attribute)*;
WHILE LASTMOVE(cursor) DO
  -- Create a field with the same name as the XML.Attribute and set its value -- to the value of the XML.Attribute
  SET OutputRoot.XML.Data.Attributes.{FIELDNAME(cursor)} = FIELDVALUE(cursor);
  -- Move to the next sibling of the same TYPE to avoid the Title value -- which is not an XML.Attribute
  MOVE cursor NEXTSIBLING REPEAT TYPE;
END WHILE;
```

When this ESQL is processed by the Compute node, the following output message is generated:

```xml
<Data>
  <Attributes>
    <Category>Computer</Category>
    <Form>Paperback</Form>
    <Edition>2</Edition>
  </Attributes>
</Data>
```

You can also use a SELECT statement:
This generates the following output message:

```xml
<Data>
  <Attributes>
    <title>The XML Companion</title>
    <category>Computer</category>
    <form>Paperback</form>
    <edition>2</edition>
  </Attributes>
  <Attributes>
    <title>A Complete Guide to DB2 Universal Database</title>
    <category>Computer</category>
    <form>Paperback</form>
    <edition>2</edition>
  </Attributes>
  <Attributes>
    <title>JAVA 2 Developers Handbook</title>
    <category>Computer</category>
    <form>Hardcover</form>
    <edition>0</edition>
  </Attributes>
</Data>
```

You can qualify the SELECT with a WHERE statement to narrow down the results to obtain the same output message as the one that is generated by the WHILE statement. This second example shows that you can create the same results with less, and less complex, ESQL.

```
SET OutputRoot.XML.Data.Attributes[] =
  (SELECT FIELDVALUE(I.Title) AS title,
     FIELDVALUE(I.Title.(XML.Attribute)Category) AS category,
     FIELDVALUE(I.Title.(XML.Attribute)Form) AS form,
     FIELDVALUE(I.Title.(XML.Attribute)Edition) AS edition
  FROM InputRoot.XML.Invoice.Purchases.Item[] AS I)
  WHERE I.Title = 'The XML Companion');
```

This generates the following output message:

```xml
<Data>
  <Attributes>
    <Category>Computer</Category>
    <Form>Paperback</Form>
    <Edition>2</Edition>
  </Attributes>
</Data>
```

### Accessing XmlDecl in an XML message

The following table provides the correlation names for each XML syntax element in XmlDecl. Use these names to refer to the elements in input messages, and to set elements, attributes, and values in output messages.

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Correlation name</th>
</tr>
</thead>
<tbody>
<tr>
<td>XmlDecl</td>
<td>(XML.XmlDecl)</td>
</tr>
<tr>
<td>Version</td>
<td>(XML.Version)</td>
</tr>
</tbody>
</table>
(XML."Encoding") must include quotes, because Encoding is a reserved word.

If you want to refer to the attributes of the XML declaration in an input message, code the following ESQL. These statements are valid for a Compute node, if you are coding for a Database or Filter node, substitute Root for InputRoot.

```esql
IF InputRoot.XML.(XML.XmlDecl)* IS NULL THEN
   -- more ESQL --
IF InputRoot.XML.(XML.XmlDecl)*.(XML.Version)* = '1.0' THEN
   -- more ESQL --
IF InputRoot.XML.(XML.XmlDecl)*.(XML."Encoding")* = 'UTF-8' THEN
   -- more ESQL --
IF InputRoot.XML.(XML.XmlDecl)*.(XML.Standalone)* = 'no' THEN
   -- more ESQL --
```

If you want to set the XML declaration in an output message in a Compute node, code the following ESQL:

```esql
-- Create an XML Declaration
SET OutputRoot.XML.(XML.XmlDecl) = '';

-- Set the Version within the XML Declaration
SET OutputRoot.XML.(XML.XmlDecl).(XML.Version) = '1.0';

-- Set the Encoding within the XML Declaration
SET OutputRoot.XML.(XML.XmlDecl).(XML."Encoding") = 'UTF-8';

-- Set Standalone within the XML Declaration
SET OutputRoot.XML.(XML.XmlDecl).(XML.Standalone) = 'no';
```

This ESQL generates the following XML declaration:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
```

For further information on the syntax elements involved in the XML declaration, see The XML declaration.

**Accessing DocTypeDecl in an XML message**

The XML Document Type Declaration includes the DocTypeDecl syntax element and its descendants. Together they comprise the DOCTYPE construct.

The descendants, some of which have attributes, are listed below, together with the correlation names for each XML syntax element. For more information about all these elements, see XML document type declaration.

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Correlation name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AttributeDef</td>
<td>(XML.AttributeDef)</td>
</tr>
<tr>
<td>AttributeDefDefaultType</td>
<td>(XML.AttributeDefDefaultType)</td>
</tr>
<tr>
<td>AttributeDefType</td>
<td>(XML.AttributeDefType)</td>
</tr>
</tbody>
</table>
The following sections of ESQL show you how to create `DocTypeDecl` content in an output message generated by the Compute node. You can also use the same correlation names to interrogate all these elements within an input XML message.

The first example shows `DocTypeDecl` and `NotationDecl`:

-- Create a `DocType` Declaration named 'test'
SET OutputRoot.XML.(XML.DocTypeDecl)test = '';

-- Set a public and system ID for the `DocType` Declaration
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.SystemId) = 'test.dtd';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.PublicId) = '//this/is/a/URI/test';

-- Create an internal subset to hold our DTD definitions
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset) = '';

-- Create a `Notation` Declaration called 'TeX'
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).(XML.NotationDecl)TeX = '';

-- The `Notation` Declaration contains a `SystemId` and a `PublicId`
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).(XML.NotationDecl)TeX.(XML.SystemId) = '//TeXID';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).(XML.NotationDecl)TeX.(XML.PublicId) = '//this/is/a/URI/TexID';

The section below shows how to set up entities:
-- Create an Entity Declaration called 'ent1'
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.EntityDecl)ent1 = '';

-- This must contain an Entity Declaration Value
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.EntityDecl)ent1.(XML.EntityDeclValue) = 'this is an entity';

-- Similarly for a Parameter Entity Declaration
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.ParameterEntityDecl)ent2 = '';
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.ParameterEntityDecl)ent2.(XML.EntityDeclValue) = '#PCDATA | subel2';

-- Create both types of External Entity, each with a
-- public and system ID
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.ExternalParameterEntityDecl)extent1 = '';
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.ExternalParameterEntityDecl)extent1.(XML.SystemId) = 'more.txt';
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.ExternalParameterEntityDecl)extent1.(XML.PublicId) = '//this/is/a/URI/extent1';
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.ExternalEntityDecl)extent2 = '';
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.ExternalEntityDecl)extent2.(XML.SystemId) = 'more.txt';
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.ExternalEntityDecl)extent2.(XML.PublicId) = '//this/is/a/URI/extent2';

-- Create an Unparsed Entity Declaration called 'unpsd'
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.UnparsedEntityDecl)unpsd = '';

-- This has a SystemId, PublicId and Notation Reference
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.UnparsedEntityDecl)(XML.SystemId) = 'me.gif';
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.UnparsedEntityDecl)(XML.PublicId) = '//this/is/a/URI/me.gif';
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.UnparsedEntityDecl)(XML.NotationReference) = 'TeX';

The section below shows DocTypeWhiteSpace, DocTypeProcessingInstruction, and DocTypeComment:

-- Create some whitespace in the DocType Declaration
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.DocTypeWhiteSpace) = ' ';

-- Create a Processing Instruction named 'test'
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.DocTypePI)test = 'Do this';

-- Add a DocTypeComment
SET OutputRoot.XML(XML.DocTypeDecl).(XML.IntSubset).
(XML.DocTypeComment) = 'this is a comment';

The section below shows how to set up elements:
-- Create a variety of Elements

SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.ElementDef)subel2 = '(#PCDATA)';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.ElementDef)subel1 = '(subel2 | el4)*';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.ElementDef)el1 = '(#PCDATA)';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.ElementDef)el2 = '(#PCDATA | subel2)*';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.ElementDef)el3 = '(#PCDATA | subel2)*';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.ElementDef)el4 = '(#PCDATA)';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.ElementDef)el5 = '(#PCDATA | subel1)*';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.ElementDef)el6 = '(#PCDATA)';

The section below shows how to set up attribute lists:

-- Create an AttributeList for element subel1

SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.AttributeList)subel1 = '';

-- Create an attribute called 'size' with enumerated -- values 'big' or 'small'

SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.AttributeList)subel1.(XML.AttributeDef)size = '';

SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.AttributeList)subel1.(XML.AttributeDef)size.
(XML.AttributeDefType) = '(big | small)';

-- Set the default value of our attribute to be 'big'

SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.AttributeList)subel1.(XML.AttributeDef)size.
(XML.AttributeDefDefaultValue) = 'big';

-- Create another attribute - this time we specify -- the DefaultType as being #REQUIRED

SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.AttributeList)subel1.(XML.AttributeDef)shape = '';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.AttributeList)subel1.(XML.AttributeDef)shape.
(XML.AttributeDefDefaultType) = '(round | square)';

-- Create another attribute list for element el5 with -- one attribute, containing CDATA which is #IMPLIED

SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.AttributeList)el5 = '';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.AttributeList)el5.(XML.AttributeDef)el5satt = '';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.AttributeList)el5.(XML.AttributeDef)el5satt.
(XML.AttributeDefDefaultType)CDATA = '';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.IntSubset).
(XML.AttributeList)el5.(XML.AttributeDef)el5satt.
(XML.AttributeDefDefaultType) = 'IMPLIED'=

This generates the following DocType Declaration (note that carriage returns have been added for ease of viewing):
Manipulating paths and types in an XML message

When you refer to or set elements within an XML message body, you must use the correct correlation names, in ESQL field references, to address them. The following table lists the correlation names for all valid elements. For correlation names for attributes XmlDec, and DocTypeDecl, see “Accessing attributes in XML messages” on page 97, “Accessing XmlDec in an XML message” on page 99, and “Accessing DocTypeDecl in an XML message” on page 100. For information about field references, see “ESQL field references” on page 160.

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Correlation name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDataSection</td>
<td>(XML.CDataSection)</td>
</tr>
<tr>
<td>Comment</td>
<td>(XML.Comment)</td>
</tr>
<tr>
<td>Content</td>
<td>(XML.Content) - (XML.pCDATA) is also supported</td>
</tr>
<tr>
<td>Element</td>
<td>(XML.Element) - (XML.tag) is also supported</td>
</tr>
<tr>
<td>EntityReferenceEnd</td>
<td>(XML.EntityReferenceEnd)</td>
</tr>
<tr>
<td>EntityReferenceStart</td>
<td>(XML.EntityReferenceStart)</td>
</tr>
<tr>
<td>ProcessingInstruction</td>
<td>(XML.ProcessingInstruction)</td>
</tr>
<tr>
<td>WhiteSpace</td>
<td>(XML.WhiteSpace)</td>
</tr>
</tbody>
</table>

When a type is not present in a path element, the type of the syntax element is not important. That is, a path element of name matches any syntax element with the name of name, regardless of the element type. In the same way that a path element can specify a name and not a type, a path element can specify a type and not a name. This type of path element matches any syntax element that has the specified type, regardless of name. The following is an example of this:

`FILENAME(InputBody.(XML.Element)[1])`
This example returns the name of the first element in the body of the message. The following example of generic XML shows when it is necessary to use types in paths:

```xml
<tag1 attr1='abc'>
  <attr1>123<attr1>
</tag1>
```

The path `InputBody.tag1.attr1` refers to the attribute called `attr1`, because attributes appear before nested elements in a syntax tree generated by an XML parser. To refer to the element called `attr1` you must use a path:

```
InputBody.tag1.(XML.Element)attr1
```

It is always advisable to include types in these cases to be explicit about which syntax element is being referred to.

The following ESQL:

```esql
SET OutputRoot.XML.Element1.(XML.Element)Attribute1 = '123';
```

is essentially shorthand for the following, fully-qualified path:

```
SET OutputRoot.XML.(XML.Element)Element1.(XML.Element)Attribute1.(XML.Content) = '123';
```

Consider the following XML:

```xml
<?xml version="1.0"?>
<!DOCTYPE Order SYSTEM "Order.dtd">
<Order>
  <ItemNo>1</ItemNo>
  <Quantity>2</Quantity>
</Order>
```

The path `InputBody.Order` refers to the `(XML.DocTypeDecl)` syntax element, because this appears before the XML Body in the syntax tree and has the same name. To refer to the element `ItemNo` you need to use a path `InputBody.(XML.Element)Order.ItemNo`. The following example demonstrates the same idea, using the following XML input message:

```xml
<doc><i1>100<i1></doc>
```

To assign `112233` to `<i1>`, you must use the following ESQL expression:

```esql
SET OutputRoot.XML.(XML.Element)doc.I1=112233;
```

### Ordering fields in an XML message

When you create an XML output message in a Compute node, the order in which your lines of ESQL appear is important, because the message elements are created in the order in which you code them.

Consider the following XML message:
If you want to add a DocType Declaration to this, insert the DocType Declaration before you copy the input message to the output message. For example:

```esql
SET OutputRoot.XML.(XML.XmlDecl) = '';
SET OutputRoot.XML.(XML.XmlDecl).(XML.Version) = '1.0';
SET OutputRoot.XML.(XML.DocTypeDecl)Order = '';
SET OutputRoot.XML.(XML.DocTypeDecl).(XML.SystemId) = 'NewDtdName.dtd';
SET OutputRoot = InputRoot;
```

If you put the last statement to copy the input message before the XML-specific statements, the following XML is generated for the output message. This is not well-formed and fails when written from the message tree to a bit stream in the output node:

```xml
<Order>
  <ItemNo>1</ItemNo>
  <Quantity>2</Quantity>
</Order>
```

### Constructing XML output messages

Within the Compute node, you can create output XML messages by taking information from an input message (which might or might not be XML), from a database, or from other information or calculations. In addition to the general guidance provided in "Manipulating message body content” on page 29, consider the following points:

- You might want an empty element in the output message. On input, an empty element of the form `<tag></tag>` is interpreted as identical to one of the form `<tag/>`. On output, the default behavior of the generic XML parser is to generate empty elements in the first of these two forms. If you require the second (short) form of empty element, set the content of the element to NULL. The statement:

  ```esql
  SET OutputRoot.XML.Invoice.Cashier.(XML.Content) = NULL;
  ```

  generates the following XML:

  ```xml
  <Invoice><Cashier/></Invoice>
  ```

- It is possible to code ESQL that creates invalid XML or element content:
  - If you code ESQL that creates an XML message that is not well formed (that is, compliant with the XML specification), the generic XML parser invoked by the output node or nodes in the message flow to create an output bit stream from the logical message tree cannot do so.

    An example of badly-formed XML is shown below, where the ESQL constructs two top-level tags:

    ```esql
    SET OutputRoot.XML.Element1 = 'a';
    SET OutputRoot.XML.Element2 = 'b';
    ```
It is possible to create a message tree that, when parsed, results in tags that are written as attributes, attributes that are written as tags, and tags that are not written at all. This might happen, for example, if you copy elements to the output message from an input message that is not an XML message.

It is also possible to create a message in which the contents are not in the expected order; this is further described in "Ordering fields in an XML message" on page 105.

If your message flow does not create an output message successfully, or the output message does not have the content that you expect, check the ESQL code that you have written to create the output message in the Compute node.

- In addition to ensuring that the structure of the XML message tree is valid, you must also ensure that the values written into the fields are valid. Because character-by-character validation is not performed by the parser when it constructs an XML message bit stream from the message tree, you can write invalid characters into the output XML message. This might result in an output message that cannot be parsed, or is parsed incorrectly with respect to the structure (tags and attributes) and the content.

You might want to include a test on the data values that you insert into the output message, or use the CAST function.

**Transforming a simple XML message**

When you code the ESQL for a Compute node, use the SELECT statement to transform simple messages.

**Examples**

Review the following examples and modify them for your own use. They are all based on the Invoice message as input.

Consider the following ESQL:

```sql
SET OutputRoot.XML.Data.Output[] =
  (SELECT R.Quantity, R.Author FROM InputRoot.XML.Invoice.Purchases.Item[] AS R);
```

When the Invoice message is processed by this ESQL, the following output message is produced:

```xml
<Data>
  <Output>
    <Quantity>2</Quantity>
    <Autho>Neil Bradley</Autho>
  </Output>
  <Output>
    <Quantity>1</Quantity>
    <Autho>Don Chamberlin</Autho>
  </Output>
  <Output>
    <Quantity>1</Quantity>
    <Autho>Philip Heller, Simon Roberts</Autho>
  </Output>
</Data>
```

There are three Output fields, one for each Item field. This is because, by default, SELECT creates an item in its result list for each item described by its FROM list. Within each Output field, there is a Field for each field named in the SELECT clause and these are in the order in which they are specified within the SELECT, not in the order in which they appear in the incoming message.
The R introduced by the final AS keyword is known as a correlation name. It is a local variable that represents in turn each of the fields addressed by the FROM clause. There is no significance to the name chosen. In summary, this simple transform does two things:
1. It discards unwanted fields.
2. It guarantees the order of the fields.

Here is the same transform implemented by a procedural algorithm:

```sql
DECLARE i INTEGER 1;
DECLARE count INTEGER CARDINALITY(InputRoot.XML.Invoice.Purchases.Item[]);

WHILE (i <= count)
    SET OutputRoot.XML.Data.Output[i].Author = InputRoot.XML.Invoice.Purchases.Item[i].Author;
    SET i = i+1;
END WHILE;
```

These examples show that the SELECT version of the transform is much more concise. It also executes faster.

The following example shows a more advanced transformation:

```sql
SET OutputRoot.XML.Data.Output[] =
    (SELECT R.Quantity AS Book.Quantity,
     R.Author AS Book.Author
     FROM InputRoot.XML.Invoice.Purchases.Item[] AS R
    );
```

In this transform, there is an AS clause associated with each item in the SELECT clause. This gives each field in the result an explicit name rather than the field names being inherited from the input. These names can be paths (that is, a dot separated list of names), as shown in the example. Thus, the output message’s structure can be arbitrarily different from the input message’s. Using the same Invoice message, the result is:
The expressions in the SELECT clause can be of any complexity and there are no special restrictions. They can include operators, functions, literals, and they can refer to variables or to fields not related to the correlation name. The following example shows more complex expressions:

```sql
SET OutputRoot.XML.Data.Output[] =
(SELECT 'Start' AS Header,
   'Number of books:' || R.Quantity AS Book.Quantity,
   R.Author || ':Name and Surname' AS Book.Author,
   'End' AS Trailer
 FROM InputRoot.XML.Invoice.Purchases.Item[] AS R
);
```

Using the same Invoice message, the result in this case is:
As shown above, the AS clauses of the SELECT clause contain a path that describes the full name of the field to be created in the result. These paths can also specify (as is normal for paths) the type of field to be created. The following example transform specifies the field types. In this case, XML tagged data is transformed to XML attributes:

```sql
SET OutputRoot.XML.Data.Output[] =
  (SELECT R.Quantity.* AS Book.(XML.Attribute)Quantity,
     R.Author.* AS Book.(XML.Attribute)Author
  FROM InputRoot.XML.Invoice.Purchases.Item[] AS R
 );
```

Using the same Invoice message, the result is:

```xml
<Data>
  <Output>
    <Book Quantity="2" Author="Neil Bradley"/>
  </Output>
  <Output>
    <Book Quantity="1" Author="Don Chamberlin"/>
  </Output>
  <Output>
    <Book Quantity="1" Author="Philip Heller, Simon Roberts"/>
  </Output>
</Data>
```

Finally, you can use a WHERE clause to eliminate some of the results. In the following example a WHERE clause is used to remove results in which a specific criterion is met. An entire result is either included or excluded:

```sql
SET OutputRoot.XML.Data.Output[] =
  (SELECT R.Quantity AS Book.Quantity,
     R.Author AS Book.Author
  FROM InputRoot.XML.Invoice.Purchases.Item[] AS R
 WHERE R.Quantity = 2
 );
```
Using the same input message, the result is:

```xml
<Data>
  <Output>
    <Book>
      <Quantity>2</Quantity>
      <Author>Neil Bradley</Author>
    </Book>
  </Output>
</Data>
```

**Transforming a complex XML message**

When you code the ESQL for a Compute node, use the SELECT statement for complex message transformation.

**Examples**

Review the following examples and modify them for your own use. They are all based on the Invoice message as input:

In this example, Invoice contains a variable number of Items. The transform is shown below:

```sql
SET OutputRoot.XML.Data.Statement[] =
(SELECT I.Customer.Title
  I.Customer.FirstName || ' ' || I.Customer.LastName
  COALESCE(I.Customer.PhoneHome,'')
  (SELECT II.Title AS Desc,
       II.UnitPrice AS FLOAT) * 1.6 AS Cost,
   II.Quantity AS Qty
  FROM I.Purchases.Item[] AS II
  WHERE II.UnitPrice > 0.0
  ) AS Purchases.Article[],
(SELECT SUM( CAST(II.UnitPrice AS FLOAT) *
          CAST(II.Quantity AS FLOAT) *
          1.6 )
  FROM I.Purchases.Item[] AS II
  ) AS Amount,
  'Dollars'
  AS Amount.(XML.Attribute)Currency
  FROM InputRoot.XML.Invoice[] AS I
  WHERE I.Customer.LastName <> 'Brown'
);
```

The output message that is generated is:
This transform has two SELECTs nested inside each other. The outer one operates on the list of Invoices. The inner one operates on the list of Items. The AS clause associated with the inner SELECT expects an array:

(SELECT II.Title AS Desc, 
    CAST(II.UnitPrice AS FLOAT) * 1.6 AS Cost, 
    II.Quantity AS Qty 
FROM I.Purchases.Item[] AS II 
WHERE II.UnitPrice > 0.0 
) AS Purchases.Article[],

This tells the outer select to expect a variable number of Items in each result. Each SELECT has its own correlation name: I for the outer select and II for the inner one. Each SELECT typically uses its own correlation name, but the inner SELECT’s FROM clause refers to the outer SELECT’s correlation name:

(SELECT II.Title AS Desc, 
    CAST(II.UnitPrice AS FLOAT) * 1.6 AS Cost, 
    II.Quantity AS Qty 
FROM I.Purchases.Item[] AS II 
WHERE II.UnitPrice > 0.0 
) AS Purchases.Article[],

This tells the inner SELECT to work with the current Invoice’s Items. Both SELECTs contain WHERE clauses. The outer one uses one criterion to discard certain Customers and the inner one uses a different criterion to discard certain Items. The example also shows the use of COALESCE to prevent missing input fields causing the corresponding output field to be missing. Finally, it also uses the column function SUM to add together the value of all Items in each Invoice. Column functions are discussed in “Referencing columns in a database” on page 63.
When the fields Desc are created, the whole of the input Title field is copied: the XML attributes and the field value. If you do not want these attributes in the output message, you can use the FIELDVALUE function to discard them; for example code the following ESQL:

```
SET OutputRoot.XML.Data.Statement[] =
(SELECT I.Customer.Title
 I.Customer.FirstName || ' ' || I.Customer.LastName AS Customer.Title,
 COALESCE(I.Customer.PhoneHome,'') AS Customer.Phone,
(SELECT FIELDVALUE(II.Title) AS Desc,
 II.Quantity AS Qty
 FROM I.Purchases.Item[] AS II
 WHERE II.UnitPrice > 0.0
) AS Purchases.Article[],
(SELECT SUM(CAST(II.UnitPrice AS FLOAT) * CAST(II.Quantity AS FLOAT) * 1.6)
 FROM I.Purchases.Item[] AS II
) AS Amount,
'Dollars' AS Amount.(XML.Attribute)Currency
FROM InputRoot.XML.Invoice[] AS I
WHERE I.Customer.LastName <> 'Brown');
```

That generates the following output message:

```
<Data>
<Statement>
<Customer>
<Title>Mr</Title>
>Name>Andrew Smith</Name>
<Phone>01962818000</Phone>
</Customer>
<Purchases>
<Article>
<Desc>The XML Companion</Desc>
<Cost>4.472E+1</Cost>
<Qty>2</Qty>
</Article>
<Article>
<Desc>A Complete Guide to DB2 Universal Database</Desc>
<Cost>6.872E+1</Cost>
<Qty>1</Qty>
</Article>
<Article>
<Desc>JAVA 2 Developers Handbook</Desc>
<Cost>9.5984E+1</Cost>
<Qty>1</Qty>
</Article>
</Purchases>
<Amount Currency="Dollars">2.54144E+2</Amount>
</Statement>
</Data>
```

**Handling large XML messages**

When an input bit stream is parsed, and a logical tree created, the tree representation of an XML message is typically bigger, and in some cases much bigger, than the corresponding bit stream. The reasons for this include:

- The addition of the pointers that link the objects together
- Translation of character data into Unicode; this can double the size
- The inclusion of field names that might have been implicit in the bit stream
The presence of control data that is associated with the broker’s operation

Manipulating a large message tree can demand a lot of storage. If you design a message flow that handles large messages made up of repeating structures, you can code ESQL statements that help to reduce the storage load on the broker. These statements support both random and sequential access to the message, but assume that you do not need access to the whole message at one time.

These ESQL statements cause the broker to perform limited parsing of the message, and to keep only that part of the message tree that reflects a single record in storage at a time. If your processing requires you to retain information from record to record (for example, to calculate a total price from a repeating structure of items in an order), you can either declare, initialize, and maintain ESQL variables, or you can save values in another part of the message tree, for example LocalEnvironment.

This technique reduces the memory used by the broker to that needed to hold the full input and output bit streams, plus that needed for just one record’s trees, and provides memory savings when even a small number of repeats is encountered in the message. The broker uses partial parsing and the ability to parse specified parts of the message tree to and from the corresponding part of the bit stream.

To use these techniques in your Compute node, apply these general techniques:

- Copy the body of the input message as a bit stream to a special folder in the output message. This creates a modifiable copy of the input message that is not parsed and that therefore uses a minimum amount of memory.
- Avoid any inspection of the input message. This avoids the need to parse the message.
- Use a loop and a reference variable to step through the message one record at a time. For each record:
  - Use normal transforms to build a corresponding output subtree in a second special folder.
  - Use the ASBITSTREAM function to generate a bit stream for the output subtree that is stored in a BitStream element placed in the position in the tree that corresponds to its required position in the final bit stream.
  - Use the DELETE statement to delete both the current input and output record message trees when you have completed their manipulation.
  - When you have completed the processing of all records, detach the special folders so that they do not appear in the output bit stream.

You can vary these techniques to suit the processing required for your messages. The ESQL below provides an example of one implementation, and is a rewrite of the ESQL example in “Transforming a complex XML message” on page 111. It uses a single SET statement with nested SELECT functions to transform a message containing nested, repeating structures.
-- Copy the MQMD header
SET OutputRoot.MQMD = InputRoot.MQMD;

-- Create a special folder in the output message to hold the input tree
CREATE LASTCHILD OF OutputRoot.XML.Data DOMAIN 'XML' NAME 'SourceMessageTree';

-- Copy the input message to a special folder in the output message
-- Note: This is a root to root copy which will therefore not build trees
SET OutputRoot.XML.Data.SourceMessageTree = InputRoot.XML;

-- Create a special folder in the output message to hold the output tree
CREATE OUTPUTRoot.XML.Data.TargetMessageTree;

-- Prepare to loop through the purchased items
DECLARE sourceCursor REFERENCE TO OutputRoot.XML.Data.SourceMessageTree.Invoice;
DECLARE targetCursor REFERENCE TO OutputRoot.XML.Data.TargetMessageTree;
DECLARE resultCursor REFERENCE TO OutputRoot.XML.Data;
DECLARE grandTotal FLOAT 0.0e0;

-- Create a block so that it's easy to abandon processing
ProcessInvoice: BEGIN
  -- If there are no Invoices in the input message, there is nothing to do
  IF NOT LASTMOVE(sourceCursor) THEN
    LEAVE ProcessInvoice;
  END IF;

  -- Loop through the invoices in the source tree
  InvoiceLoop : LOOP
    -- Inspect the current invoice and create a matching Statement
    SET targetCursor.Statement =
      THE (
        SELECT
          'Monthly' AS (XML.Attribute)Type,
          'Full' AS (0x03000000)Style[1],
          I.Customer.FirstName AS Customer.Name,
          I.Customer.LastName AS Customer.Surname,
          I.Customer.Title AS Customer.Title,
          (SELECT
            FIELDVALUE(II.Title) AS Title,
            CAST(II.UnitPrice AS FLOAT) * 1.6 AS Cost,
            II.Quantity AS Qty
          FROM I.Purchases.Item[] AS II
          WHERE II.UnitPrice > 0.0 ) AS Purchases.Article[],
          (SELECT
            SUM( CAST(II.UnitPrice AS FLOAT) *
              CAST(II.Quantity AS FLOAT) *
              1.6 )
          FROM I.Purchases.Item[] AS II
          WHERE I.Customer.LastName <> 'White' ) AS Amount,
        'Dollars' AS Amount.(XML.Attribute)Currency
      ) AS Amount,
    END InvoiceLoop;

    -- Turn the current Statement into a bit stream
    DECLARE StatementBitStream BLOB
    CAST(ASBITSTREAM(targetCursor.Statement OPTIONS FolderBitStream) AS BLOB);

    -- If the SELECT produced a result (that is, it was not filtered out by the WHERE
    -- clause), process the Statement
    IF StatementBitStream IS NOT NULL THEN
      -- create a field to hold the bit stream in the result tree
      CREATE LASTCHILD OF resultCursor
      TYPE XML.BitStream
      NAME 'StatementBitStream'
      VALUE StatementBitStream;

      -- Add the current Statement's Amount to the grand total
      -- Note that the cast is necessary because of the behavior of the XML syntax element
      SET grandTotal = grandTotal + CAST(targetCursor.Statement.Amount AS FLOAT);
    END IF;

    -- Delete the real Statement tree leaving only the bit stream version
This produces the following output message:

```xml
<Data>
  <Statement Type="Monthly" Style="Full">
    <Customer>
      <Name>Andrew</Name>
      <Surname>Smith</Surname>
      <Title>Mr</Title>
    </Customer>
    <Purchases>
      <Article>
        <Title>The XML Companion</Title>
        <Cost>4.472E+1</Cost>
        <Qty>2</Qty>
      </Article>
      <Article>
        <Title>A Complete Guide to DB2 Universal Database</Title>
        <Cost>6.872E+1</Cost>
        <Qty>1</Qty>
      </Article>
      <Article>
        <Title>JAVA 2 Developers Handbook</Title>
        <Cost>9.5984E+1</Cost>
        <Qty>1</Qty>
      </Article>
    </Purchases>
    <Amount Currency="Dollars">2.54144E+2</Amount>
  </Statement>
  <GrandTotal>2.54144E+2</GrandTotal>
</Data>
```

**Returning a scalar value in an XML message**

Use a SELECT statement to return a scalar value by including both the THE and ITEM keywords, for example:

```
1 + THE(SELECT ITEM T.a FROM Body.Test.A[] AS T WHERE T.b = '123')
```

**Use of the ITEM keyword:**

The following example shows the use of the ITEM keyword to select one item and create a single value.

```
SET OutputRoot.MQMD = InputRoot.MQMD;
SET OutputRoot.XML.Test.Result[] =
  (SELECT ITEM T.UnitPrice FROM InputBody.Invoice.Purchases.Item[] AS T);
```

When the Invoice message is received as input, the ESQL shown generates the following output message:

```xml
<Test>
  <Result>27.95</Result>
  <Result>42.95</Result>
  <Result>59.99</Result>
</Test>
```

When the ITEM keyword is specified, the output message includes a list of scalar values. Compare this message to the one that is produced if the ITEM keyword is omitted, in which a list of fields (name-value pairs) is generated:
**Effects of the THE keyword:**

The THE keyword converts a list containing one item to the item itself.

The two previous examples both specified a list as the source of the SELECT in the FROM clause (the field reference has [] at the end to indicate an array), so typically the SELECT generates a list of results. Because of this you need to specify a list as the target of the assignment (thus the "Result[]" as the target of the assignment). However, you often know that the WHERE clause that you specify as part of the SELECT only returns TRUE for one item in the list. In this case use the THE keyword.

The following example shows the effect of using the THE keyword:

```esql
SET OutputRoot.XML.Test.Result =
   THE (SELECT T.Publisher, T.Author FROM InputBody.Invoice.Purchases.Item[]
   AS T WHERE T.UnitPrice = 42.95);
```

The THE keyword means that the target of the assignment becomes `OutputRoot.XML.Test.Result` (the "[]" is not permitted). Its use generates the following output message:

```
<Test>
   <Result>
      <Publisher>Morgan Kaufmann Publishers</Publisher>
      <Author>Don Chamberlin</Author>
   </Result>
</Test>
```

**Selecting from a list of scalars:**

Consider the following sample input message:

```
<Test>
   <A>1</A>
   <A>2</A>
   <A>3</A>
   <A>4</A>
   <A>5</A>
</Test>
```

If you code the following ESQL statements to process this message:

```esql
SET OutputRoot.XML.Test.A[] =
   (SELECT ITEM A from InputBody.Test.A[]
   WHERE CAST(A AS INTEGER) BETWEEN 2 AND 4);
```
the following output message is generated:

```xml
<A>2</A>
<A>3</A>
<A>4</A>
```

**Translating data in an XML message**

You often need to translate data from one form to another. For example, in one message the types of items are known by names and in another message the items are known by numbers. For example:

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Type Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confectionary</td>
<td>2000</td>
</tr>
<tr>
<td>Newspapers</td>
<td>3000</td>
</tr>
<tr>
<td>Hardware</td>
<td>4000</td>
</tr>
</tbody>
</table>

Consider the following input message:

```xml
<Data>
  <Items>
    <Item>
      <Cat>1000</Cat>
      <Description>Milk Chocolate Bar</Description>
      <Type>Confectionary</Type>
    </Item>
    <Item>
      <Cat>1001</Cat>
      <Description>Daily Newspaper</Description>
      <Type>NewsPapers</Type>
    </Item>
    <Item>
      <Cat>1002</Cat>
      <Description>Kitchen Sink</Description>
      <Type>Hardware</Type>
    </Item>
  </Items>
  <TranslateTable>
    <Translate>
      <Name>Confectionary</Name>
      <Number>2000</Number>
    </Translate>
    <Translate>
      <Name>NewsPapers</Name>
      <Number>3000</Number>
    </Translate>
    <Translate>
      <Name>Hardware</Name>
      <Number>4000</Number>
    </Translate>
  </TranslateTable>
</Data>
```

This message has two sections: the first is a list of items in which each item has a catalogue number and a type; the second is a translate table between descriptive type names and numeric type codes. If you include a Compute node with the following transform:
SET OutputRoot.XML.Result.Items.Item[] =
(SELECT M.Cat, M.Description, T.Number As Type
 FROM
  InputRoot.XML.Data.Items.Item[] As M,
  InputRoot.XML.Data.TranslateTable.Translate[] As T
 WHERE M.Type = T.Name
);

the following output message is generated:

<Result>
 <Items>
  <Item>
   <Cat>1000</Cat>
   <Description>Milk Chocolate Bar</Description>
   <Type>2000</Type>
  </Item>
  <Item>
   <Cat>1001</Cat>
   <Description>Daily Newspaper</Description>
   <Type>3000</Type>
  </Item>
  <Item>
   <Cat>1002</Cat>
   <Description>Kitchen Sink</Description>
   <Type>4000</Type>
  </Item>
 </Items>
</Result>

In the result, each type name has been converted to its corresponding code. In this example, both the data and the translate table were in the same message tree, although this is not a requirement. For example, the translate table could be coded in a database, or might have been set up in LocalEnvironment by a previous Compute node.

**Joining data in an XML message**

The FROM clause is not restricted to having one item. Specifying multiple items in the FROM clause produces the usual Cartesian product joining effect, in which there is an item in the result for all combinations of items in the two lists. This is the same joining effect as standard SQL.

The Invoice message includes a set of customer details, payment details, and details of the purchases that the customer makes. If you code the following ESQL to process the input Invoice message:

SET OutputRoot.XML.Items.Item[] =
(SELECT D.LastName, D.Billing, P.UnitPrice, P.Quantity
 FROM InputBody.Invoice.Customer[] AS D,
  InputBody.Invoice.Purchases.Item[] AS P);

the following output message is generated:

```xml
<Result>
 <Items>
  <Item>
   <LastName>Smith</LastName>
   <Billing>2000</Billing>
   <UnitPrice>10</UnitPrice>
   <Quantity>2</Quantity>
  </Item>
  <Item>
   <LastName>Jones</LastName>
   <Billing>1000</Billing>
   <UnitPrice>5</UnitPrice>
   <Quantity>3</Quantity>
  </Item>
  <Item>
   <LastName>Williams</LastName>
   <Billing>3000</Billing>
   <UnitPrice>8</UnitPrice>
   <Quantity>1</Quantity>
  </Item>
 </Items>
</Result>
```
There are three results, giving the number of descriptions in the first list (one) multiplied by the number of prices in the second (three). The results systematically work through all the combinations of the two lists. You can see this by looking at the LastName and UnitPrice fields selected from each result:

LastName  UnitPrice
Smith      27.95
Smith      42.95
Smith      59.99

You can join data that occurs in a list and a non-list, or in two non-lists, and so on. For example:

OutputRoot.XML.Test.Result1[] =
(SELECT ... FROM InputBody.Test.A[], InputBody.Test.b);
OutputRoot.XML.Test.Result1 =
(SELECT ... FROM InputBody.Test.A, InputBody.Test.b);

Note the location of the [] in each case. Any number of items can be specified in the FROM list, not just one or two. If any of the items specify [] to indicate a list of items, the SELECT generates a list of results (the list might contain only one item, but the SELECT can potentially return a list of items). The target of the assignment must specify a list (so must end in []) or you must use the THE keyword if you know that the WHERE clause guarantees that only one combination is matched.
Joining data from XML messages and database tables

You can use SELECT statements that interact with both message data and databases. You can also nest a SELECT that interacts with one type of data within a SELECT that interacts with the other type.

Consider the following input message, which contains invoice information for two customers:

```xml
<Data>
  <Invoice>
    <CustomerNumber>1234</CustomerNumber>
    <Item>
      <PartNumber>1</PartNumber>
      <Quantity>9876</Quantity>
    </Item>
    <Item>
      <PartNumber>2</PartNumber>
      <Quantity>8765</Quantity>
    </Item>
  </Invoice>
  <Invoice>
    <CustomerNumber>2345</CustomerNumber>
    <Item>
      <PartNumber>2</PartNumber>
      <Quantity>7654</Quantity>
    </Item>
    <Item>
      <PartNumber>1</PartNumber>
      <Quantity>6543</Quantity>
    </Item>
  </Invoice>
</Data>
```

Consider the following database tables Prices and Addresses and their contents:

<table>
<thead>
<tr>
<th>PARTNO</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+2.50000E+001</td>
</tr>
<tr>
<td>2</td>
<td>+6.50000E+00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PARTNO</th>
<th>STREET</th>
<th>CITY</th>
<th>COUNTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1234</td>
<td>22 Railway Cuttings</td>
<td>East Cheam</td>
<td>England</td>
</tr>
<tr>
<td>2345</td>
<td>The Warren</td>
<td>Watership Down</td>
<td>England</td>
</tr>
</tbody>
</table>

If you code the following ESQL transform:
-- Create a valid output message
SET OutputRoot.MQMD = InputRoot.MQMD;

-- Select suitable invoices
SET OutputRoot.XML.Data.Statement[] =
(SELECT I.CustomerNumber AS Customer.Number,
 A.Street AS Customer.Street,
 A.City AS Customer.Town,
 A.Country AS Customer.Country,

-- Select suitable items
(SELECT II.PartNumber AS PartNumber,
 II.Quantity AS Quantity,
 PI.Price AS Price
 FROM Database.db2admin.Prices AS PI,
 I.Item[] AS II
 WHERE II.PartNumber = PI.PartNo ) AS Purchases.Item[])

FROM Database.db2admin.Addresses AS A,
 InputRoot.XML.Data.Invoice[] AS I

WHERE I.CustomerNumber = A.PartNo )
);

the following output message is generated. The input message is augmented with the price and address information from the database table:
You can nest the database SELECT within the message SELECT statement. In most cases this is not as efficient as the previous example, but you might find that it is better if the messages are small and the database tables are large.
Working with XML messages and bit streams

This topic helps you to use the following ESQL code:

- **"The ASBITSTREAM function"**
- **"The CREATE statement with a PARSE clause"** on page 125

The ASBITSTREAM function:

If you code the ASBITSTREAM function with the parser mode option set to RootBitStream to parse a message tree to a bit stream, the result is an XML document that is built from the children of the target element in the normal way. This algorithm is identical to that used to generate the normal output bit stream. Because the target element is not included in the output bit stream, you must ensure that the children of the element follow the constraints for an XML document. One constraint is that there must be only one body element in the message. You can use a well-formed bit stream obtained in this way to recreate the original tree using a CREATE statement with a PARSE clause.

If you code the ASBITSTREAM function with the parser mode option set to FolderBitStream to parse a message tree to a bit stream, the generated bit stream is an XML document built from the target element and its children. Any DocTypeDecl or XmlDecl elements are ignored, and the target element itself is included in the generated bit stream. The advantage of this mode is that the target element becomes the body element of the document, and that body element can have multiple elements nested within it. Use this mode to obtain a bit stream description of arbitrary sub-trees owned by an XML parser. You can use bit
streams obtained in this way to recreate the original tree using a CREATE statement with a PARSE clause, and a mode of FolderBitStream.

For further information about ASBITSTREAM and examples of its use, see "ASBITSTREAM function" on page 295.

The CREATE statement with a PARSE clause:

If you code a CREATE statement with a PARSE clause with the parser mode option set to RootBitStream to parse a bit stream to a message tree, the expected bit stream is a normal XML document. A field in the tree is created for each field in the document. This algorithm is identical to that used when parsing a bit stream from an input node. In particular, an element named XML is created as the root element of the tree, and all the content in the message is created as children of that root.

If you code a CREATE statement with a PARSE clause with the parser mode option set to FolderBitStream to parse a bit stream to a message tree, the expected bit stream is a normal XML document. Any content outside the body element (such as an XML declaration or doctype) is discarded. The first element created during the parse corresponds to the body of the XML document, and from there the parse proceeds as normal.

For further information about CREATE and examples of its use, see "CREATE statement" on page 186.

Manipulating messages in the XMLNS domain

This topic provides information specific to dealing with messages that belong to the XMLNS domain, and that are parsed by the generic XML parser. The XMLNS domain is an extension of the XML domain and provides namespace support. Follow the guidance provided for XML messages in "Manipulating messages in the XML domain" on page 97, in conjunction with the information in the topic "Manipulating message body content" on page 29.

The following example shows how to use ESQL to work with namespaces. The example declares namespace constants at the start of the main module so that you can use prefixes in the ESQL statements instead of the full namespace URIs.

The namespace constants affect only the ESQL; they do not control the prefixes generated in the output message. The prefixes in the generated output message are controlled by namespace declarations. You can include namespace declarations in the tree using the XML.NamespaceDecl correlation name. These elements are then used to generate namespace declarations in the output message.

If, when the output message is generated, the namespace with which an element or attribute is qualified has no corresponding namespace declaration, one is automatically generated using prefixes of the form NSn where n is a positive integer.
When this ESQL is processed, the following output message is generated:

```
<message xmlns:space1="http://www.ibm.com/space1">
  <space1:data1>Hello!</space1:data1>
  <data2 xmlns="http://www.ibm.com/space2">
    <subData1>Hola!</subData1>
    <subData2>Guten Tag!</subData2>
  </data2>
  <NS1:data3 xmlns:NS1="http://www.ibm.com/space3">Bonjour!</NS1:data3>
</message>
```

You can also specify that a named XML element (and its descendents, if it is a complex element) is parsed opaquely. That is, a single named element is created in the message tree with a value (encoded in UTF-16) that contains the actual XML bit stream that is contained between the start and end tags of the opaque element. This option can provide performance benefits if the contents of an element are not significant within your message flow.

To specify that an XML element is to be parsed opaquely, use an ESQL CREATE statement with a PARSE clause to parse the XML document. Set the FORMAT qualifier of the PARSE clause to the constant, case-sensitive string 'XMLNS_OPAQUE' and set the TYPE qualifier of the PARSE clause to the name of the XML element which is to be parsed in an opaque manner. The TYPE clause can specify the element name with no namespace (to match any namespace), or with a namespace prefix or full namespace URI (to match a specific namespace).
Consider the following example:

```sql
DECLARE soap NAMESPACE 'http://schemas.xmlsoap.org/soap/envelope/';

DECLARE BitStream BLOB AS BITSTREAM(InputRoot.XMLNS
ENCODING InputRoot.Properties.Encoding
CCSID InputRoot.Properties.CodedCharSetId);

-- No Namespace
CREATE LASTCHILD OF OutputRoot
  DOMAIN('XMLNS')
  PARSE (BitStream
    ENCODING InputRoot.Properties.Encoding
    CCSID InputRoot.Properties.CodedCharSetId
    FORMAT 'XMLNS_OPAQUE'
    TYPE 'Body');

-- Namespace Prefix
CREATE LASTCHILD OF OutputRoot
  DOMAIN('XMLNS')
  PARSE (BitStream
    ENCODING InputRoot-properties.Encoding
    CCSID InputRoot.Properties.CodedCharSetId
    FORMAT 'XMLNS_OPAQUE'
    TYPE 'soap:Body');

-- Namespace URI
CREATE LASTCHILD OF OutputRoot
  DOMAIN('XMLNS')
  PARSE (BitStream
    ENCODING InputRoot.Properties.Encoding
    CCSID InputRoot.Properties.CodedCharSetId
    FORMAT 'XMLNS_OPAQUE'
    TYPE '{http://schemas.xmlsoap.org/soap/envelope/}Body'};
```

Opaque parsing of XML elements is only available in the XMLNS domain; and the control over how this is specified is subject to change in later releases.

For further information about CREATE and examples of its use, see the "CREATE statement" on page 186.

**Manipulating messages using the XMLNSC parser**

The XMLNSC domain is an extension of the XMLNS domain, which in turn, was an extension of the original XML domain.

The intent with the XMLNS domain was to add namespace support and, for compatibility reasons, a new domain was created so that existing applications would not be affected. The intent with the new XMLNSC domain is to build a more compact tree and, therefore, use less memory when handling large messages. Again, for compatibility reasons, a new domain has been added so that existing applications are not affected.

**Message tree structure**

The XMLNSC parser obtains its more compact tree by using a single name-value element to represent tagged text, rather than the separate name and value elements used by the XML and XMLNS parsers. Consider the following message:
<Folder1>
  <Folder2 Attribute1='AttributeValue1'>
    <Field1><Value1/></Field1>
    <Field2 Attribute2='AttributeValue2'><Value2/></Field2>
  </Folder2>
</Folder1>

In the XMLNSC domain, this is represented by two name elements (Folder1 and Folder2) and four name-value elements which are Attribute1, Field1, Field2, and Attribute2.

The XML and XMLNS domains differ in that the two fields are each represented by a name element with a child value element. This might seem to be a small difference, but messages often have many such leaf fields; for example:

<Folder1>
  <Folder2>
    <Field1><Value1/></Field1>
    <Field2><Value2/></Field2>
    ...
    <Field100><Value100/></Field100>
  </Folder2>
</Folder1>

In this case, the XMLNSC parser represents the message by two name and 100 name-value elements, whereas the XML and XMLNS parsers would use 102 name elements and 100 value elements, plus a further 103 value elements to represent the white-space implicit in formatted messages.

Attributes and tagged text

As both attributes and tagged text are represented by name-value elements, they are distinguished by the use of the element types. If you do not specify a type, tagged text is assumed. Therefore, the first example message above might be produced by the SQL statements:

```
SET Origin.Folder1.Folder2.(XMLNSC.Attribute)Attribute1 = 'AttributeValue1';
SET Origin.Folder1.Folder2.Field1 = 'Value1';
SET Origin.Folder1.Folder2.(XMLNSC.Attribute)Attribute2 = 'AttributeValue2';
SET Origin.Folder1.Folder2.Field2 = 'Value2';
```

Although the preceding SQL looks almost identical to that which would be used with the XML parser, note particularly that the type constants being used are ones that belong to the XMLNSC parser. The use of constants that belong to other parsers, for example XML, leads to unexpected results because similarly named constants, for example XML.Attribute, have different values.

Handling mixed text

By default, mixed text is simply discarded on the grounds that, if present, it is simply formatting and has no meaning.

However, a mode is provided in which, when parsing, any text that occurs other than between an opening tag and a closing tag (that is, open->open, close->close, and close->open) is represented by a single Value element. The value element types support PCDATA, CDATA, and hybrid which is a mixture of the preceding two.
There is still no special syntax element behavior regarding the getting and setting of values. Value elements can only be accessed from the SQL by explicitly addressing them. The following extra constants are provided for this purpose:

- XMLNSC.Value
- XMLNSC.PCDataValue
- XMLNSC.CDataValue
- XMLNSC.HybridValue

The mode is controlled by new message option values. For this purpose, the following constants are provided:

- XMLNSC.MixedContentRetainNone = 0x0000000000000000
- XMLNSC.MixedContentRetainAll = 0x0001000000000000

These constants can be used in the Option clauses of both the SQL CREATE statement" on page 186 (PARSE section) and the "ASBITSTREAM function" on page 293. For example:

```sql
DECLARE X BLOB ASBITSTREAM(InputRoot.XMLNSC.Data OPTIONS
XMLNSC.MixedContentRetainAll);
...
CREATE LASTCHILD OF outputRoot PARSE(X OPTIONS
XMLNSC.MixedContentRetainNone);
```

**Handling comments**

By default, comments are also simply discarded on the grounds that, if present, they are simply auxiliary information with no meaning.

However, a mode is provided in which, when parsing, any comments that occur in the document (other than in the document description itself) are represented by a name-value element with the name Comment. The following extra comment is provided for this purpose:

- XMLNSC.Comment

The mode is controlled by new message option values. The following constants are provided for this purpose:

- XMLNSC.CommentsRetainNone = 0x0000000000000000
- XMLNSC.CommentsRetainAll = 0x0002000000000000

For example:

```sql
DECLARE X BLOB ASBITSTREAM(InputRoot.XMLNSC.Data OPTIONS
XMLNSC.CommentsRetainAll);
...
CREATE LASTCHILD OF outputRoot PARSE(X OPTIONS XMLNSC.CommentsRetainNone);
```

**Handling processing instructions**

By default, processing instructions are also simply discarded on the grounds that, if present, they are simply auxiliary information with no meaning.

However, a mode is provided in which when parsing, any processing instructions that occur in the document (other than in the document description itself) are represented by a name-value element with the appropriate name and value. The following extra constant is provided for this purpose:

- XMLNSC.ProcessingInstruction

The mode is controlled by new message option values. The following constants are provided for this purpose:
For example:

```
DECLARE X BLOB ASBITSTREAM(InputRoot.XMLNSC.Data
OPTIONS XMLNSC.ProcessingInstructionsRetainAll);
...
CREATE LASTCHILD OF outputRoot PARSE(X OPTIONS
XMLNSC.ProcessingInstructionsRetainNone);
```

Migrating an existing flow

The fact that a new domain has been introduced means that, when using the XMLNSC parser, you must re-code your ESQL to use XMLNSC in your paths. Consider the following examples:

```
SET OutputRoot.XML.Person.Salary =
    CAST(InputRoot.XML.Person.Salary AS INTEGER) * 3;
SET OutputRoot.XMLNS.Person.Salary =
    CAST(InputRoot.XMLNS.Person.Salary AS INTEGER) * 3;
SET OutputRoot.XMLNSC.Person.Salary =
    CAST(InputRoot.XMLNSC.Person.Salary AS INTEGER) * 3;
```

In each case the XML bit-stream expected at the input queue and written to the output queue is of the form:

```xml
<Person><Salary>42</Salary></Person>
```

The three cases differ in that they are using different parsers to own these elements. Therefore, a different domain name is expected in the MQRFH2 header of the incoming message and a different domain name is written in the MQRFH2 header of the outgoing message.

To protect external applications from these changes, the Use XMLNSC Compact Parser for XMLNS Domain property can be specified on the flow’s input node, and on the compute node containing these statements.

The first example causes the XMLNSC parser to be used to parse the body of the message when the MQRFH2 header in the incoming message specifies the XMLNS domain; that on the compute node causes the outgoing MQRFH2 to specify the XMLNS instead of XMLNSC parser, so allowing the input and output messages to remain unchanged.

If the incoming messages do not contain MQRFH2 headers, and the input node’s message domain attribute is being used to specify the domain, you can either set it to XMLNSC, or set it to XMLNS and also set the Use XMLNSC Compact Parser for XMLNS Domain property.

If outgoing messages do not contain MQRFH2 headers, the domain does not appear anywhere in the output messages and the setting of the compute node’s Use XMLNSC Compact Parser for XMLNS Domain property has no effect.

Constructing XML headers

The following ESQL is valid in the XML domain:

```
SET OutputRoot.XML.(XML.XmlDecl)*.(XML.Version)* = '1.0';
```

To migrate to XMLNS, simply changing the root is enough to make this work:

```
SET OutputRoot.XMLNS.(XML.XmlDecl)*.(XML.Version)* = '1.0';
```
Note that although the XMLNS parser is being used, the element type constants are those belonging to the XML parser. This works because the type values used by the XML and XMLNS parsers are the same. For the XMLNS parser, however, the type values are different and, therefore, you must always use its own type constants.

In the XMLNS domain there is no special type for the XML version; it is simply treated as an attribute of the XML declaration. The equivalent syntax for the above example is:

```
SET OutputRoot.XMLNSC.(XMLNSC.XmlDeclaration)*.(XMLNSC.Attribute)Version = '1.0';
```

**Copying message trees**

When copying trees, the broker regards XML and XMLNS as unlike parsers, which means that all attributes in the source tree get mapped to elements in the target tree. This situation arises only if you are using both parsers in the same flow - one for input and one for output; you are therefore recommended to use the compact parser for both flows.

If different parsers must be used for the input flow and output flow, you might need to explicitly specify the types of elements in the paths or use the "FIELDVALUE function" on page 301 to ensure a copy of scalar values rather than of sub-trees.

Follow the guidance provided for XML messages in "Manipulating messages in the XML domain" on page 97, in conjunction with the information in the topic "Manipulating message body content" on page 29.

**Accessing syntax elements in the XMLNSC domain using correlation names**

The following table provides the correlation names for each XML syntax element. When working in the XMLNSC domain, use these names to refer to the elements in input messages, and to set elements, attributes, and values in output messages.

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Correlation name</th>
<th>Constant value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Folder</td>
<td>XMLNSC.Folder</td>
<td>0x01000000</td>
</tr>
<tr>
<td>Document type 1</td>
<td>XMLNSC.DocumentType</td>
<td>0x01000300</td>
</tr>
<tr>
<td>XML declaration 2</td>
<td>XMLNSC.XmlDeclaration</td>
<td>0x01000400</td>
</tr>
</tbody>
</table>

| Field or Attr Value  | XMLNSC.Value             | 0x02000000     |
| PCDATA value         | XMLNSC.PCDATAValue       | 0x02000000     |
| CDATA value          | XMLNSC.CDATAValue        | 0x02000001     |
| Hybrid value         | XMLNSC.HybridValue       | 0x02000002     |

| Entity Reference     | XMLNSC.EntityReference   | 0x02000100     |
| Field                | XMLNSC.Field             | 0x03000000     |
| PCDATA                | XMLNSC.PCDATAField       | 0x03000000     |
| CDATA                 | XMLNSC.CDATAField        | 0x03000001     |
| Hybrid                | XMLNSC.HybridField       | 0x03000002     |
Table 1. Correlation names for XML syntax elements (continued)

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Correlation name</th>
<th>Constant value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute</td>
<td>XMLNSC.Attribute</td>
<td>0x03000100</td>
</tr>
<tr>
<td>Single quote</td>
<td>XMLNSC.SingleAttribute</td>
<td>0x03000101</td>
</tr>
<tr>
<td>Double quote</td>
<td>XMLNSC.DoubleAttribute</td>
<td>0x03000100</td>
</tr>
<tr>
<td>Namespace declaration</td>
<td>XMLNSC.NamespaceDecl</td>
<td>0x03000102</td>
</tr>
<tr>
<td>Single quote</td>
<td>XMLNSC.SingleNamespaceDecl</td>
<td>0x03000103</td>
</tr>
<tr>
<td>Double quote</td>
<td>XMLNSC.DoubleNamespaceDecl</td>
<td>0x03000102</td>
</tr>
<tr>
<td>Bitstream data</td>
<td>XMLNSC.BitStream</td>
<td>0x03000200</td>
</tr>
<tr>
<td>Entity definition</td>
<td>XMLNSC.EntityDefinition</td>
<td>0x03000300</td>
</tr>
<tr>
<td>Single quote</td>
<td>XMLNSC.SingleEntityDefinition</td>
<td>0x03000301</td>
</tr>
<tr>
<td>Double quote</td>
<td>XMLNSC.DoubleEntityDefinition</td>
<td>0x03000300</td>
</tr>
<tr>
<td>Comment</td>
<td>XMLNSC.Comment</td>
<td>0x03000400</td>
</tr>
<tr>
<td>Processing instruction</td>
<td>XMLNSC.ProcessingInstruction</td>
<td>0x03000401</td>
</tr>
</tbody>
</table>

Notes:

1. Document Type is only used for entity definitions. For example:
   ```plaintext
   SET OutputRoot.XMLNSC.(XMLNSC.DocumentType)BodyDocument
   .(XMLNSC.EntityDefinition)TestDef = 'Compact Tree Parser XML Test Module Version 1.0';
   ``

2. Note that the XML declaration is a special folder type that contains child elements for version, and so on. For example:
   ```plaintext
   -- Create the XML declaration
   SET OutputRoot.XMLNSC.(XMLNSC.XmlDeclaration)*.Version = 1.0;
   SET OutputRoot.XMLNSC.(XMLNSC.XmlDeclaration)*.Encoding = 'UTF8';
   SET OutputRoot.XMLNSC.(XMLNSC.XmlDeclaration)*.Standalone = 'yes';
   ``

XMLNSC parser modes

By default, the XMLNSC parser discards document elements that typically carry no business meaning. However, parser modes are available to force retention of these elements. You can configure these modes on the properties of the node that specifies the message is to be parsed in the XMLNSC domain.

The valid parser modes for the XMLNSC parser are:

- XMLNSC.MixedContentRetainNone
- XMLNSC.MixedContentRetainAll
- XMLNSC.CommentsRetainNone
- XMLNSC.CommentsRetainAll
- XMLNSC.ProcessingInstructionsRetainNone
- XMLNSC.ProcessingInstructionsRetainAll
The following example uses the XMLNSC.ProcessingInstructionsRetainAll and XMLNSC.ProcessingInstructionsRetainNone modes to retain document processing instructions while parsing:

```xml
DECLARE X BLOB AS BITSTREAM(InputRoot.XMLNSC.Data OPTIONS XMLNSC .ProcessingInstructionsRetainAll);
... 
CREATE LASTCHILD OF outputRoot PARSE(X OPTIONS XMLNSC .ProcessingInstructionsRetainNone);
```

**Manipulating messages in the JMS domains**

This topic provides information specific to dealing with messages that belong to the JMS domains, and that are parsed by the generic XML parser. Because they are processed by the same parser, you can follow the guidance provided for XML messages in [“Manipulating messages in the XML domain” on page 97](#), in conjunction with the information in [“Manipulating message body content” on page 29](#).

You can create messages with JMS types jms_map and jms_stream messages: no other categories of JMS messages are supported. For further information about using JMS messages with WebSphere Message Broker, see the *WebSphere MQ Using Java* book.

**Manipulating messages in the IDoc domain**

A valid IDoc message flows out of SAP and is sent to the MQSeries link for R/3.

When this IDoc has been successfully committed to the outbound WebSphere MQ queue, the input node of the message flow reads it from that queue and generates the syntax element tree.

The Compute node manipulates this syntax element tree and, when it has finished, passes the output message to subsequent nodes in the message flow. When the message reaches the output node, the IDoc parser is called to rebuild the bit stream from the tree.

The message flow must create an output message in a similar format to the input message.

See [Field names of the IDoc parser structures](#) for the field names in the DC and DD recognized by the IDoc parser.

Use the following ESQL as an example from a Compute node:

```sql
SET OutputRoot = InputRoot;
SET OutputRoot.IDOC.DC[1].tabnam = 'EDI_DC40 ';
SET OutputRoot.IDOC.DD[2].sdatatag.MRM.maktx = 'Buzzing all day';
```

The first line copies the incoming IDoc to the outgoing IDoc.

The second line sets the *tabname* of the first DC.

The third line uses the second DD segment, which in this example is of type E2MAKTM001, and sets the *maktx* field.
Manipulating messages in the MIME domain

This topic explains how to deal with messages that belong to the MIME domain, and that are parsed by the MIME parser. Use this information in conjunction with the information in "Manipulating message body content" on page 29.

A MIME message does not have to be received over a particular transport. For example a message can be received over HTTP using an HTTPInput node, or over WebSphere MQ using an MQInput node. The MIME parser is used to process a message if one of the following conditions applies:
- The message domain is set to MIME in the input node properties.
- You are using WebSphere MQ and the MQRFH2 header has a message domain of MIME.

The logical tree can be manipulated using ESQL before the message is passed on to other nodes in the message flow. A message flow can also create a MIME domain tree using ESQL. When a MIME domain message reaches an output node, the MIME parser is called to rebuild the bit stream from the logical tree.

The following examples show how to manipulate MIME messages:
- "Creating a new MIME tree"
- "Modifying an existing MIME tree" on page 135
- "Managing Content-Type" on page 135

Creating a new MIME tree

A message flow often receives, modifies and returns a MIME message. In this case you can work with the valid MIME tree created when the input message is parsed. If a message flow receives input from another domain, such as XML, and returns a MIME message you need to create a valid MIME tree. Use the following ESQL in a Compute node to create the top-level structure for a single-part MIME tree:

```
CREATE FIELD OutputRoot.MIME TYPE Name;
DECLARE M REFERENCE TO OutputRoot.MIME;
CREATE LASTCHILD OF M TYPE Name NAME 'Data';
```

The message flow also needs to ensure that the MIME Content-Type is set correctly, as explained in "Managing Content-Type" on page 135. The flow then needs to add the message data into the MIME tree. The following ESQL gives examples of how this can be done. Note that in each case Data is created with the domain BLOB.
- A bit stream from another part of the tree is used. The following example shows how a bit stream could be created from an XML message that the message flow received. The flow then invokes the BLOB parser to store the data under the Data element.
  ```
  DECLARE partData BLOB ASBITSTREAM(InputRoot.XML);
  CREATE LASTCHILD OF M.Data DOMAIN('BLOB') PARSE(partData);
  ```
- Instead of parsing the bit stream, create the new structure then attach the data to it. The following ESQL is an example of how to do this:
  ```
  DECLARE partData BLOB ASBITSTREAM(InputRoot.XML);
  CREATE LASTCHILD OF M.Data DOMAIN('BLOB') NAME 'BLOB';
  CREATE LASTCHILD OF M.Data.BLOB NAME 'BLOB' VALUE partData;
  ```

Both of these approaches create the same tree structure. The first approach is recommended because explicit knowledge of the tree structure that the BLOB parser requires is not built into the flow.
More commonly, the Compute node needs to build a tree for a multipart MIME document. The following ESQL is an example of how you can do this, including setting the top-level Content-Type via the ContentType property:

```esql
DECLARE part1Data BLOB ASBITSTREAM(InputRoot.XML.part1);
DECLARE part2Data BLOB ASBITSTREAM(InputRoot.XML.part2);

SET OutputRoot.Properties.ContentType = 'multipart/related; boundary=myBoundary';

CREATE FIELD OutputRoot.MIME TYPE Name;
DECLARE M REFERENCE TO OutputRoot.MIME;
CREATE LASTCHILD OF M TYPE Name NAME 'Parts';
CREATE LASTCHILD OF M.Parts TYPE Name NAME 'Part';
DECLARE P1 REFERENCE TO M.Parts.Part[1];
CREATE FIELD P1."Content-Type" TYPE NameValue VALUE 'text/plain';
CREATE FIELD P1."Content-Id" TYPE NameValue VALUE 'part one';
CREATE LASTCHILD OF P1 TYPE Name NAME 'Data';
CREATE LASTCHILD OF P1.Data DOMAIN('BLOB') PARSE(part1Data);

CREATE LASTCHILD OF M.Parts TYPE Name NAME 'Part';
DECLARE P2 REFERENCE TO M.Parts.Part[2];
CREATE FIELD P2."Content-Type" TYPE NameValue VALUE 'text/plain';
CREATE FIELD P2."Content-Id" TYPE NameValue VALUE 'part two';
CREATE LASTCHILD OF P2 TYPE Name NAME 'Data';
CREATE LASTCHILD OF P2.Data DOMAIN('BLOB') PARSE(part2Data);
```

### Modifying an existing MIME tree

This example ESQL adds a new MIME part to an existing multipart MIME message. If the message is not multipart it is not modified:

```esql
SET OutputRoot = InputRoot;

-- Check to see if the MIME message is multipart or not.
IF LOWER(InputProperties.ContentType) LIKE 'multipart/%'
  THEN
    CREATE LASTCHILD OF OutputRoot.MIME.Parts NAME 'Part';
    DECLARE P REFERENCE TO OutputRoot.MIME.Parts.[<];
    CREATE FIELD P."Content-Type" TYPE NameValue VALUE 'text/xml';
    CREATE FIELD P."Content-ID" TYPE NameValue VALUE 'new part';
    CREATE LASTCHILD OF P TYPE Name NAME 'Data';
  -- This is an artificial way of creating some BLOB data.
  DECLARE newBlob BLOB '4f6e652074776f2074687265650d0a';
  CREATE LASTCHILD OF P.Data DOMAIN('BLOB') PARSE(newBlob);
END IF;
```

### Managing Content-Type

When you create a new MIME message tree, or when you modify the value of the MIME boundary string, you must make sure that the MIME Content-Type header is set correctly. Set the ContentType value in the broker Properties subtree to do this. The following example shows the ContentType value being set for a MIME part with simple content:

```esql
SET OutputRoot.Properties.ContentType = 'text/plain';
```

Do not set the Content-Type value directly in the MIME tree or HTTP trees. This can lead to the value being ignored or used inconsistently.
Manipulating messages in the BLOB domain

This topic provides information specific to dealing with messages that belong to the BLOB domain, and that are parsed by the BLOB parser.

You cannot manipulate the contents of a BLOB message, because it has no predefined structure. However, you can refer to its contents using its known position within the bit stream, and process the message with a minimum of knowledge about its contents.

The BLOB message body parser does not create a tree structure in the same way that other message body parsers do. It has a root element BLOB, that has a child element, also called BLOB, that contains the data.

You can refer to message content using substrings if you know the location of a particular piece of information within the BLOB data. For example, the following expression identifies the tenth byte of the message body:

```
InputBody.BLOB.BLOB[10]
```

The following expression references 10 bytes of the message data starting at offset 10:

```
SUBSTRING(InputBody.BLOB.BLOB from 10 for 10)
```

Example of BLOB message manipulation

This example shows how to manipulate a variable length BLOB message. The example assumes that you have configured a message flow that receives a variable length BLOB message, parses some of the fields by invoking the MRM parser, and routes the output message to the correct output queue based on the information parsed.

The input message is in BLOB format and is assumed to contain embedded NULLs ('x00'), so it cannot be defined as null terminated.

This example shows the ESQL needed to:
- Calculate the BLOB message length
- Convert it to hexadecimal format
- Add it to the beginning of the BLOB message

By doing this, you can define the message model with an integer length field followed by the BLOB message.

This example also shows how to convert the BLOB message to CWF, process the message, and strip off the added length field.

In this example the input record has the following format:
- Version Number: string, 11 characters
- Store Number: string, 10 characters
  This field is used as an integer to route the message to different queues depending on customer-defined criteria.
- Store Data: variable length binary data

Define a new message:
Define a new message BLOB_Example that includes the following elements and types:
- B_LEN, xsd:integer
- VERSION_NUM, xsd:string, Length 11
- STORE_NUM, xsd:string, Length 10
- BIN_BLOB, xsd:binary, Length Value B_LEN

Create a message flow:

This section describes the characteristics of the message flow. If you want to implement this example flow, you must complete the message flow definition (for example, by creating the three subflows to replace the output nodes used here to handle false, unknown, and failure cases) and provide any required support for its deployment and execution (for example, creating the inbound and any outbound queues on the queue manager for the broker to which you deploy the flow).

1. Create the subflow LESS_THAN. This task is described in “Create LESS_THAN subflow” on page 139.
2. Create a new message flow. Add nodes to the message flow editor view: an MQInput node, a Compute node, a ResetContentDescriptor node, a Filter node, three MQOutput nodes, and the LESS_THAN subflow.
3. Change the name of the MQInput node to INQUEUE and set its Queue Name property to INQUEUE.
4. Connect the output terminal to the Compute node.
5. Change the Compute node name from its default value to Add_length. Configure the Compute node to calculate the length of the BIN_BLOB and add it to the beginning of the BLOB_Example message in field B_LEN:
   a. Right-click the node and click Open ESQL.
   b. Code the following ESQL in the module for this node:
6. Connect the out terminal of the Compute node to the ResetContentDescriptor node.

7. Change the ResetContentDescriptor node name to ResetContent_2_MRM. Configure the node as follows:

```esql
-- Declare local variables
DECLARE I INTEGER 1;
DECLARE J INTEGER CARDINALITY(InputRoot.*[]);
DECLARE MSGLEN CHARACTER;
DECLARE NUMBER INTEGER;
DECLARE RESULT INTEGER;
DECLARE REM INTEGER;

-- Copy message headers
WHILE I < J DO
  SET OutputRoot.*[I] = InputRoot.*[I];
  SET I = I + 1;
END WHILE;

-- Set MSGLEN to non NULL to avoid errors when concatenating the first time --
SET MSGLEN = 'X';

-- Get the length of the BLOB and substract the length of VERSION_NUM and STORE_NUM (11+10)
SET NUMBER = LENGTH("InputRoot"."BLOB"."BLOB")-21;

-- Convert NUMBER to hexadecimal. The remainder of dividing by 16 is calculated recursively. --
WHILE NUMBER > 15 DO
  SET RESULT = NUMBER/16;
  SET REM = NUMBER - RESULT*16;
  SET MSGLEN = CASE WHEN REM < 10 THEN CAST(REM AS CHARACTER) || MSGLEN
                   WHEN REM = 10 THEN 'A' || MSGLEN
                   WHEN REM = 11 THEN 'B' || MSGLEN
                   WHEN REM = 12 THEN 'C' || MSGLEN
                   WHEN REM = 13 THEN 'D' || MSGLEN
                   WHEN REM = 14 THEN 'E' || MSGLEN
                   ELSE 'F' || MSGLEN
               END;
  SET NUMBER = RESULT;
END WHILE;
SET REM = NUMBER;

-- Add leading '0's up to a length of 9 to be able to cast as BLOB.
-- Remember it started with MSGLEN set to 'X' (length 1)
WHILE LENGTH(MSGLEN) < 9 DO
  SET MSGLEN = '0' || MSGLEN; END WHILE;

-- Change to appropriate endian (PLATFORM DEPENDENT)
-- If no endian swapping needed then remember to get rid of the last character as below --
SET MSGLEN = SUBSTRING(MSGLEN FROM 1 FOR 8);

SET MSGLEN = SUBSTRING(MSGLEN FROM 7 FOR 2) || SUBSTRING(MSGLEN FROM 5 FOR 2) ||
             SUBSTRING(MSGLEN FROM 3 FOR 2) ||
             "InputRoot"."BLOB"."BLOB" = CAST(MSGLEN AS BLOB) || "InputRoot"."BLOB"."BLOB";
```

6. Connect the out terminal of the Compute node to the ResetContentDescriptor node.

7. Change the ResetContentDescriptor node name to ResetContent_2_MRM. Configure the node as follows:
a. Set *Message Domain* to MRM.
b. Select the *Reset Message Domain* check box.
c. Set *Message Set* to the identifier of the message set in which you defined the BLOB_Example message.
d. Select the *Reset Message Set* check box.
e. Set *Message Type* to BLOB_Example.
f. Select the *Reset Message Type* check box.
g. Set to the name of the CWF physical format that you have defined (for example, the default value CWF1).
h. Select the *Reset Message Format* check box.

8. Connect the out terminal of the ResetContentDescriptor node to the Filter node.

9. Change the name of the Filter node to Route_2_QUEUE. Configure the node as follows:
   a. Right-click the node and click *Open ESQL*.
   b. Code the following ESQL statement in the ESQL module for this node:

   ```
   CAST("Body"."e_STORE_NUM" AS INTEGER) < 151
   ```

   This statement is based on the arbitrary assumption that an incoming message from a Store Number is less than 151 and is routed to a specific queue. You can code any other suitable test.

10. Connect the Filter output terminals as follows:
   a. True terminal to a subflow node (see below) named LESS_THAN.
   b. False terminal to an MQOutput node named GREATER_THAN with *Queue Name* property set to GREATER_THAN.
   c. Unknown terminal to an MQOutput node named INVALID with *Queue Name* property set to INVALID.
   d. Failure to an MQOutput node named ERROR with *Queue Name* property set to ERROR.

**Create LESS_THAN subflow:**

This subflow handles a message that has the expected format (the test performed in the Filter node returned true). The successful message is written to the output queue in its original form; the message is converted back to BLOB from MRM and the four bytes that were added (field B_LEN) are removed.

For this subflow:
1. Create a new message flow named LESS_THAN.
2. In the editor view, add an Input node, a ResetContentDescriptor node, a Compute node, and an MQOutput node.
3. Change the name of the Input node to InputTerminal1 and connect its out terminal to the ResetContentDescriptor node.
4. Change the name of the ResetContentDescriptor to ResetContent_2_BLOB and configure the node:
   a. Set *Message Domain* to BLOB
   b. Select the *Reset Message Domain* check box.
5. Connect the ResetContentDescriptor node out terminal to the Compute node.
6. Change the name of the Compute node to Remove_length and configure the node:
   a. Right-click the node and click **Open ESQL**.
   b. Code the following ESQL in the module for this node:

   ```esql
   -- Copy message headers
   DECLARE I INTEGER 1;
   DECLARE J INTEGER CARDINALITY(InputRoot.*[]);
   WHILE I < J DO
      SET OutputRoot.*[I] = InputRoot.*[I];
      SET I = I + 1;
   END WHILE;
   -- Remove the 4 bytes length field added previously --
   SET "OutputRoot"."BLOB"."BLOB" = SUBSTRING("InputRoot"."BLOB"."BLOB" FROM 5);
   
   This Compute node removes the four bytes that were added at the beginning of the BLOB message to support its manipulation.
   
   Note the use of a variable, J, initialized to the value of the cardinality of the existing headers in the message. This is more efficient than calculating the cardinality on each iteration of the loop, which happens if you code the following WHILE statement:

   ```esql
   WHILE I < CARDINALITY(InputRoot.*[]) DO
   ```

7. Connect the out terminal of the Compute node to the MQOutput node.

8. Change the name of the MQOutput node to Output_success and configure the node, setting *Queue Manager Name* and *Queue Name*. You might find it helpful to promote these MQOutput node properties so that you can specify them at the message flow level.

### Using the CALL statement to invoke a user-written routine

The ESQL CALL statement invokes a routine. A routine is a user-defined function or procedure that has been defined by one of the following:

- A CREATE FUNCTION statement
- A CREATE PROCEDURE statement

**Note:** As well as standard user-defined functions and procedures, you can also use CALL to invoke built-in (broker-provided) functions and user-defined SQL functions. However, the usual way of invoking these types of function is simply to use their names in expressions.

You can use the CALL statement to invoke a routine that has been implemented in any of the following ways:

- ESQL.
- Java.
- As a stored procedure in a database.
- As a built-in (broker-provided) function. (But see the note above about calling built-in functions.)

For details of the syntax and parameters of the CALL statement, see "**CALL statement**" on page 181. For an example of the use of CALL, see the examples in "**CREATE PROCEDURE statement**" on page 205."
Calling an ESQL routine

A routine is invoked as an ESQL method if the routine’s definition specifies a LANGUAGE clause of ESQL or if the routine is a built-in function.

There must be an exact one-to-one matching, between the definition and the CALL, of the data types and directions of each parameter.

An ESQL routine is allowed to return any ESQL data type, excluding List and Row.

Calling a Java routine

A routine is invoked as a Java method if the routine’s definition specifies a LANGUAGE clause of JAVA.

There must be an exact one-to-one matching, between the definition and the CALL, of the data types and directions of each parameter.

If the Java method has a void return type, the INTO clause cannot be used because there is no value to return.

A Java routine can return any data type in the “ESQL-to-Java data-type mapping” table [158]. Note that this excludes List and Row.

Calling a database stored procedure

A routine is invoked as a database stored procedure if the routine’s definition has a LANGUAGE clause of DATABASE.

When a call is made to a database stored procedure, the broker searches for a definition (created by a CREATE PROCEDURE statement) that matches the procedure’s local name. The broker then uses the following sequence to resolve the name by which the procedure is known in the database and the database schema to which it belongs:

1. If the CALL statement specifies an IN clause, the name of the data source, the database schema, or both, is taken from the IN clause.
2. If the name of the data source is not provided by an IN clause on the CALL statement, it is taken from the DATASOURCE attribute of the node.
3. If the database schema is not provided by an IN clause on the CALL statement, but is specified on the EXTERNAL NAME clause of the CREATE PROCEDURE statement, it is taken from the EXTERNAL NAME clause.
4. If no database schema is specified on the EXTERNAL NAME clause of the CREATE PROCEDURE statement, the database’s user name is used as the schema name. If a matching procedure is found, the routine is invoked.

The chief use of the CALL statement’s IN clause is that it allows the data source, the database schema, or both to be chosen dynamically at run time.

Note: As well as the IN clause of the CALL statement, the EXTERNAL SCHEMA clause too, allows the database schema which contains the stored procedure to be chosen dynamically, but it is not as flexible as the IN clause and is retained only for backward compatibility. Its use in new applications is deprecated.
If the called routine has any DYNAMIC RESULT SETS specified in its definition, the number of expressions in the CALL statement’s ParameterList must match the number of actual parameters to the routine, plus the number of DYNAMIC RESULT SETS. For example, if the routine has three parameters and two DYNAMIC RESULT SETS, the CALL statement must pass five parameters to the called routine. The parameters passed for the two DYNAMIC RESULT SETS must be list parameters; that is, they must be field references qualified with array brackets [ ]; for example, Environment.ResultSet1[].

A database stored procedure is allowed to return any ESQL data type, excluding Interval, List, and Row.

**Accessing broker properties from ESQL**

It can be useful, during the runtime of your code, to have real-time access to details of a specific node, flow, or broker. For an overview of broker properties, see "Broker properties" on page 8.

You can use broker properties on the right side of regular SET statements. For example:

```esql
DECLARE mybroker CHARACTER;
SET mybroker = BrokerName;
```

where BrokerName is the broker property that contains the broker’s name. However, you cannot use broker properties on the left-hand side of SET statements. This is because, at runtime, broker properties are constants: they cannot be assigned to, and so their values cannot be changed by SET statements. If a program tries to change the value of a broker property, the error message Cannot assign to a symbolic constant is issued.

Broker properties:

- Are grouped by broker, execution group, flow, and node.
- Are case sensitive. Their names always start with an uppercase letter.
- Return NULL if they do not contain a value.

If your ESQL code already contains a variable with the same name as one of the broker properties, your variable takes precedence; that is, your variable masks the broker property. To access the broker property, use the form SQL.<broker_property_name>. For example: SQL.BrokerName.

"Broker properties accessible from ESQL and Java” on page 351 shows the broker, flow, and node properties that are accessible from ESQL and indicates which properties are also accessible from Java.

**Configuring a message flow at deployment time using UDPs**

User-defined properties (UDPs) give you the opportunity to configure message flows at deployment time, without modifying program code.

A UDP is a user-defined constant that you can use in your ESQL or Java programs. You can give the UDP an initial value when you declare it in your program, or when you use the Message Flow editor to create or modify a message flow.

In ESQL, you can define UDPs at the module or schema level.
For an overview of user-defined properties, see User-defined properties.

After a UDP has been defined by the Message Flow editor, you can modify its value before you deploy:

1. From the workbench, switch to the Broker Administration perspective.
2. Double click your bar file in the Broker Administration Navigator view. The contents of the bar file are shown in the Content editor.
3. Select the Configure tab at the bottom of the Content editor pane. This shows the names of your message flows; these can be expanded to show the individual nodes that are contained in the flow.
4. Click on a message flow name. The UDPs that are defined in that message flow are displayed with their values.
5. If the value of the UDP is unsuitable for your current environment or task, change it to the value that you want. The value of the UDP is set at the flow level and is the same for all eligible nodes that are contained in the flow. If a subflow includes a UDP that has the same name as a UDP in the main flow, the value of the UDP in the subflow is not changed.

Now you are ready to deploy the message flow. See Deploying a broker archive file.
# Part 2. Reference

## ESQL reference

- Syntax diagrams: available types .................................................. 147
- SQL data types in message flows ................................................... 148
  - ESQL BOOLEAN data type ......................................................... 148
  - ESQL datatime data types ...................................................... 148
  - ESQL NULL data type .......................................................... 154
  - ESQL numeric data types ....................................................... 154
  - ESQL REFERENCE data type .................................................... 157
  - ESQL string data types ....................................................... 157
  - ESQL-to-Java data-type mapping table ..................................... 158
- ESQL variables ............................................................................. 159
- ESQL field references .................................................................... 160
  - Namespaces .............................................................................. 161
  - Indexes ..................................................................................... 162
  - Types ....................................................................................... 162
  - Summary ................................................................................... 163
  - Target field references .............................................................. 164
  - The effect of setting a field to NULL .......................................... 165
- ESQL operators ................................................................................ 166
  - ESQL simple comparison operators ............................................. 166
  - ESQL complex comparison operators ......................................... 167
  - ESQL logical operators .............................................................. 170
  - ESQL numeric operators ............................................................ 171
  - ESQL string operator ................................................................. 172
  - Rules for ESQL operator precedence ......................................... 172
- ESQL statements ............................................................................ 172
  - ATTACH statement ................................................................... 174
  - BEGIN ... END statement .......................................................... 175
  - BROKER SCHEMA statement ..................................................... 178
  - CALL statement ........................................................................ 181
  - CASE statement ....................................................................... 184
  - CREATE statement .................................................................... 186
  - CREATE FUNCTION statement .................................................... 194
  - CREATE MODULE statement ..................................................... 203
  - CREATE PROCEDURE statement .................................................. 205
  - DECLARE statement .................................................................. 219
  - DECLARE HANDLER statement ................................................... 224
  - DELETE FROM statement ........................................................... 225
  - DELETE statement .................................................................... 228
  - DETACH statement ................................................................... 228
  - EVAL statement ........................................................................ 229
  - FOR statement .......................................................................... 230
  - IF statement ............................................................................. 231
  - INSERT statement ..................................................................... 232
  - ITERATE statement ................................................................... 234
  - LEAVE statement ...................................................................... 234
  - LOG statement .......................................................................... 235
  - LOOP statement ......................................................................... 237
  - MOVE statement ........................................................................ 238
  - PASSTHRU statement .................................................................. 240
  - PROPAGATE statement .............................................................. 242
  - REPEAT statement .................................................................... 245
  - RESIGNAL statement .................................................................. 246
  - RETURN statement .................................................................... 246
  - SET statement .......................................................................... 248
  - THROW statement ...................................................................... 252

## ESQL-to-Java diagrams:

- ESQL functions: reference material, organized by function type ........... 257
  - Calling ESQL functions ............................................................. 260
  - ESQL database state functions ................................................ 260
  - ESQL datatime functions .......................................................... 265
  - ESQL numeric functions ............................................................ 270
  - ESQL string manipulation functions ........................................ 283
  - ESQL field functions ............................................................... 293
  - ESQL list functions .................................................................. 304
  - Complex ESQL functions ......................................................... 306
  - Miscellaneous ESQL functions ............................................... 347
- Broker properties accessible from ESQL and Java ........................... 351
- Special characters, case sensitivity, and comments in ESQL ................. 354
- ESQL reserved keywords .................................................................. 356
- ESQL non-reserved keywords ......................................................... 356
- Example message ........................................................................... 359

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ESQL reference

SQL is the industry standard language for accessing and updating database data and ESQL is a language derived from SQL Version 3, particularly suited to manipulating both database and message data.

This section covers the following topics:

“Syntax diagrams: available types” on page 148
This describes the formats that are available for viewing ESQL syntax diagrams.

“ESQL data types in message flows” on page 148
This describes the valid data types for ESQL.

“ESQL field references” on page 160
This topic describes the syntax of field references.

“Special characters, case sensitivity, and comments in ESQL” on page 354
This describes the special characters you use when writing ESQL statements.

“ESQL operators” on page 166
This describes the operators that are available.

“ESQL reserved keywords” on page 356
This lists the reserved keywords which you cannot use for variable names.

“ESQL non-reserved keywords” on page 356
This lists the keywords that are not reserved, as well as those reserved for future releases, which you can use if you choose.

“ESQL functions: reference material, organized by function type” on page 257
This topic lists the functions available in ESQL, and what they do.

“ESQL statements” on page 172
This topic lists the different statement types available in ESQL, and what they do.

“Calling ESQL functions” on page 260
This topic describes all the ESQL functions in detail.

“ESQL variables” on page 159
This topic describes the types of ESQL variable and their lifetimes.

“Broker properties accessible from ESQL and Java” on page 351
This topic lists the broker attributes that can be accessed from ESQL code.

An XML format message that is used in many of the ESQL examples in these topics is shown in “Example message” on page 359.

For information about how you can use ESQL statements and functions to configure Compute, Database, and Filter nodes, see “Writing ESQL” on page 26.
Syntax diagrams: available types

The syntax for commands and ESQL statements and functions is presented in the form of a diagram. The diagram tells you what you can do with the command, statement, or function and indicates relationships between different options and, sometimes, different values of an option. There are two types of syntax diagrams: railroad diagrams and dotted decimal diagrams. Railroad diagrams are a visual format suitable for sighted users. Dotted decimal diagrams are text-based diagrams that are more helpful for blind or partially-sighted users.

To select which type of syntax diagram you use, click the appropriate button above the syntax diagram in the topic that you are viewing.

The following topics describe how to interpret each type of diagram:

- How to read railroad diagrams
- How to read dotted decimal diagrams

ESQL data types in message flows

All data that is referred to in message flows must be one of the defined types:

- "ESQL BOOLEAN data type"
- "ESQL datetime data types"
- "ESQL NULL data type" on page 154
- "ESQL numeric data types" on page 154
- "ESQL REFERENCE data type" on page 157
- "ESQL ROW data type" on page 149
- "ESQL string data types" on page 157

ESQL BOOLEAN data type

The BOOLEAN data type holds a boolean value which can have the values:

- TRUE
- FALSE
- UNKNOWN

Boolean literals consist of the keywords TRUE, FALSE, and UNKNOWN. The literals can appear in uppercase or lowercase. For further information about UNKNOWN, see the "IF statement" on page 231.

ESQL datetime data types

ESQL supports several data types that handle datetime values. The following data types are collectively known as datetime data types:

- "ESQL DATE data type" on page 149
- "ESQL TIME data type" on page 150
- "ESQL GMTTIME data type" on page 150
- "ESQL TIMESTAMP data type" on page 150
- "ESQL GMTTIMESTAMP data type" on page 150
- "ESQL INTERVAL data type" on page 151

For information about datetime functions see "ESQL datetime functions" on page 265.
**ESQL DATE data type**

The DATE data type holds a Gregorian calendar date (year, month, and day). The format of a DATE literal is the word DATE followed by a space, followed by a date in single quotation marks in the form ‘yyyy-mm-dd’. For example:

```
DECLARE MyDate DATE;
SET MyDate = DATE '2000-02-29';
```

Do not omit leading zeroes from the year, month, and day.

**ESQL ROW data type**

The ROW data type holds a tree structure. A row in a database is a particular type of tree structure, but the ROW data type is not restricted to holding data from database rows.

In a database, a row is a fixed, ordered, set of scalar values.

Note: A scalar is a single entity value or a string.

A database table is an unordered set of rows and is thus a two dimensional "array" of scalar values, in which one dimension is fixed and the other is variable. In ESQL, a row is an open-ended, ordered, set of named values in which each value can be scalar or another row. That is, a row is an open-ended tree structure with no restrictions on dimensions or regularity. Consider the following diagram:

```
Root
  Row
    PartNumber  = 1
    Description = 'Chocolate bar'
    Price       = 0.30
  Row
    PartNumber  = 2
    Description = 'Biscuit'
    Price       = 0.35
  Row
    PartNumber  = 3
    Description = 'Fruit'
    Price       = 0.42
```

In the example, Root contains three elements all named “Row”. Each of these in turn contains three elements with different names and values. This diagram equally describes an instance of an ESQL row data type (that is, a tree structure) or the contents of a database table.

**ROW and LIST**

The ROW data type is a normal data type. You can use the DECLARE statement to create ROW variables in the same way as you create INTEGER or CHARACTER variables. There is also a more general concept of a ROW data type. In the previous example, Root is the root element of a ROW variable. Each of the elements called “Row”, while not the root element of ROW variables, are the root elements of sub-structures. Many ESQL operations (and particularly the SELECT function) work with the general concept of ROW and will operate equally on whole trees or parts of them.

There is also a general concept of a LIST data type. The set of elements called “Row” can be regarded as a list. Some ESQL operations (particularly SELECT) work with the general concept of list.
InputRoot, OutputRoot (and so on) are examples of ROW variables that are automatically declared and connected into the broker’s structure, ready for use.

**ESQL TIME data type**

The TIME data type holds a time of day in hours, minutes, seconds, and fractions of a second. The format of a TIME literal is the word TIME followed by a space, followed by a time in single quotation marks in the form ‘hh:mm:ss.ffffff’. For example:

```sql
DECLARE MyTime TIME;
SET MyTime = TIME '11:49:23.656';
```

Each of the hour, minute, and second fields in a TIME literal must always be two digits; the optional fractional seconds field can be up to 6 digits in length.

The PutTime reported by WebSphere MQ on z/OS and other times or timestamps can be inconsistent if the CVT field is not set correctly. For details about when this problem can occur, and how to solve it, see the PutTime that is reported by WebSphere MQ on z/OS, and other times or timestamps are inconsistent.

**ESQL GMTTIME data type**

The GMTTIME data type is similar to the TIME data type, except that its values are interpreted as values in Greenwich Mean Time. GMTTIME literals are defined in a similar way to TIME values. For example:

```sql
DECLARE MyGetGmttime GMTTIME;
SET MyGetGmttime = GMTTIME '12:00:00';
```

The PutTime reported by WebSphere MQ on z/OS and other times or timestamps can be inconsistent if the CVT field is not set correctly. For details about when this problem can occur, and how to solve it, see the PutTime that is reported by WebSphere MQ on z/OS, and other times or timestamps are inconsistent.

**ESQL TIMESTAMP data type**

The TIMESTAMP data type holds a DATE and a TIME in years, months, days, hours, minutes, seconds, and fractions of a second. The format of a TIMESTAMP literal is the word TIMESTAMP followed by a space, followed by a timestamp in single quotation marks in the form ‘yyyy-mm-dd hh:mm:ss.ffffff’. For example:

```sql
DECLARE MyTimeStamps TIMESTAMP;
SET MyTimeStamps = TIMESTAMP '1999-12-31 23:59:59';
```

The year field must always be four digits in length. The month, day, hour, and minute fields must always be two digits. (Do not omit leading zeroes.) The optional fractional seconds field can be 0 - 6 digits long.

The PutTime reported by WebSphere MQ on z/OS and other times or timestamps can be inconsistent if the CVT field is not set correctly. For details about when this problem can occur, and how to solve it, see the PutTime that is reported by WebSphere MQ on z/OS, and other times or timestamps are inconsistent.

**ESQL GMNTIMESTAMP data type**

The GMNTIMESTAMP data type is similar to the TIMESTAMP data type, except that the values are interpreted as values in Greenwich Mean Time. GMNTIMESTAMP values are defined in a similar way to TIMESTAMP values, for example:
DECLARE MyGetGMTTimeStamp GMTTIMESTAMP;
SET MyGetGMTTimeStamp = GMTTIMESTAMP '1999-12-31 23:59:59.999999';

The PutTime reported by WebSphere MQ on z/OS and other times or timestamps can be inconsistent if the CVT field is not set correctly. For details about when this problem can occur, and how to solve it, see The PutTime that is reported by WebSphere MQ on z/OS, and other times or timestamps are inconsistent.

ESQL INTERVAL data type

The INTERVAL data type holds an interval of time. It has a number of subtypes:
- YEAR
- MONTH
- DAY
- HOUR
- HOUR TO MINUTE
- MINUTE
- MINUTE TO SECOND
- SECOND

All these subtypes describe intervals of time and all can take part in the full range of operations of the INTERVAL type; for example, addition and subtraction operations with values of type DATE, TIME, or TIMESTAMP.

Use the CAST function to convert from one subtype to another, except for intervals described in years and months, or months, which cannot be converted to those described in days, hours, minutes, and seconds.

The split between months and days arises because the number of days in each month varies. An interval of one month and a day is not meaningful, and cannot be sensibly converted into an equivalent interval in numbers of days only.

An interval literal is defined by the syntax:
INTERVAL <interval string> <interval qualifier>

The format of interval string and interval qualifier are defined by the table below.

<table>
<thead>
<tr>
<th>Interval qualifier</th>
<th>Interval string format</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEAR</td>
<td>'&lt;year&gt;' or '&lt;sign&gt; &lt;year&gt;'</td>
<td>'10' or '-10'</td>
</tr>
<tr>
<td>YEAR TO MONTH</td>
<td>'&lt;year&gt;-&lt;month&gt;' or '&lt;sign&gt; &lt;year&gt;-&lt;month&gt;'</td>
<td>'2-06' or '-2-06'</td>
</tr>
<tr>
<td>MONTH</td>
<td>'&lt;month&gt;' or '&lt;sign&gt; &lt;month&gt;'</td>
<td>'18' or '-18'</td>
</tr>
<tr>
<td>DAY</td>
<td>'&lt;day&gt;' or '&lt;sign&gt; &lt;day&gt;'</td>
<td>'30' or '-30'</td>
</tr>
<tr>
<td>DAY TO HOUR</td>
<td>'&lt;day&gt; &lt;hour&gt;' or '&lt;sign&gt; &lt;day&gt; &lt;hour&gt;'</td>
<td>'1 02' or '-1 02'</td>
</tr>
<tr>
<td>DAY TO MINUTE</td>
<td>'&lt;day&gt; &lt;hour&gt;:&lt;minute&gt;' or '&lt;sign&gt; &lt;day&gt; &lt;hour&gt;:&lt;minute&gt;'</td>
<td>'1 02:30' or '-1 02:30'</td>
</tr>
<tr>
<td>DAY TO SECOND</td>
<td>'&lt;day&gt; &lt;hour&gt;:&lt;minute&gt;:&lt;second&gt;' or '&lt;sign&gt; &lt;day&gt; &lt;hour&gt;:&lt;minute&gt;:&lt;second&gt;'</td>
<td>'1 02:30:15' or '-1 02:30:15.333'</td>
</tr>
<tr>
<td>HOUR</td>
<td>'&lt;hour&gt;' or '&lt;sign&gt; &lt;hour&gt;'</td>
<td>'24' or '-24'</td>
</tr>
<tr>
<td>Interval qualifier</td>
<td>Interval string format</td>
<td>Example</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>HOUR TO MINUTE</td>
<td>'&lt;hour&gt;:&lt;minute&gt;' or '&lt;sign&gt;&lt;hour&gt;:&lt;minute&gt;'</td>
<td>'1:30' or '-1:30'</td>
</tr>
<tr>
<td>HOUR TO SECOND</td>
<td>'&lt;hour&gt;:&lt;minute&gt;:&lt;second&gt;' or '&lt;sign&gt;&lt;hour&gt;:&lt;minute&gt;:&lt;second&gt;'</td>
<td>'1:29:59' or '-1:29:59.333'</td>
</tr>
<tr>
<td>MINUTE</td>
<td>'&lt;minute&gt;' or '&lt;sign&gt;&lt;minute&gt;'</td>
<td>'90' or '-90'</td>
</tr>
<tr>
<td>MINUTE TO SECOND</td>
<td>'&lt;minute&gt;:&lt;second&gt;' or '&lt;sign&gt;&lt;minute&gt;:&lt;second&gt;'</td>
<td>'89:59' or '-89:59'</td>
</tr>
<tr>
<td>SECOND</td>
<td>'&lt;second&gt;' or '&lt;sign&gt;&lt;second&gt;'</td>
<td>'15' or '-15.7'</td>
</tr>
</tbody>
</table>

Where an interval contains both a year and a month value, a hyphen is used between the two values. In this instance, the month value must be within the range [0, 11]. If an interval contains a month value and no year value, the month value is unconstrained.

A space is used to separate days from the rest of the interval.

If an interval contains more than one of HOUR, MINUTE, and SECOND, a colon is needed to separate the values and all except the leftmost are constrained as follows:

- **HOUR**
  - 0-23
- **MINUTE**
  - 0-59
- **SECOND**
  - 0-59.999...

The largest value of the left-most value in an interval is +/- 2147483647.

Some examples of valid interval values are:
- 72 hours
- 3 days: 23 hours
- 3600 seconds
- 90 minutes: 5 seconds

Some examples of invalid interval values are:
- 3 days: 36 hours
  - A day field is specified, so the hours field is constrained to [0,23].
- 1 hour: 90 minutes
  - An hour field is specified, so minutes are constrained to [0,59].

Here are some examples of interval literals:

```
INTERVAL '1' HOUR
INTERVAL '90' MINUTE
INTERVAL '1-06' YEAR TO MONTH
```

**Representation of ESQL datetime data types**

When your application sends a message to a broker, the way in which the message data is interpreted depends on the content of the message itself and the configuration of the message flow. If your application sends a message to be interpreted either by the generic XML parser, or the MRM parser, that is tailored by an XML physical format, the application can include date or time data that is represented by any of the XML schema primitive datetime data types.
The XML schema data type of each piece of data is converted to an ESQL data type, and the element that is created in the logical message tree is of the converted type. If the datetime data in an input message does not match the rules of the chosen schema data type, the values that the parser writes to the logical message tree are modified even if the message is in the MRM domain and you have configured the message flow to validate the input message. (Validation is not available for generic XML messages.)

This has the following effect on the subfields of the input datetime data:

- If any of the subfields of the input message are missing, a default value is written to the logical message tree. This default is substituted from the full timestamp that refers to the beginning of the current epoch: 1970-01-01 00:00:00.
- If the input message contains information for subfields that are not present in the schema, the additional data is discarded. If this occurs, no exception is raised, even if a message in the MRM domain is validated.
- After the data is parsed, it is cast to one of three ESQL datetime data types. These are DATE, TIME, and TIMESTAMP:
  - If a datetime value contains only date subfields, it is cast to an ESQL DATE.
  - If a datetime value contains only time subfields, it is cast to an ESQL TIME.
  - If a datetime value contains both date and time subfields, it is cast to an ESQL TIMESTAMP.

The following examples illustrate these points.

<table>
<thead>
<tr>
<th>Input data XML schema data type</th>
<th>Schema rules</th>
<th>Input value in the bit stream</th>
<th>Value written to the logical tree (ESQL data type in brackets)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>~24</td>
<td>1970-01-24 (DATE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>23:59:59</td>
<td>23:59:59 (TIME)</td>
</tr>
<tr>
<td>xsd:date</td>
<td>CCYY-MM-DD</td>
<td>2002-12-31</td>
<td>2002-12-31 (DATE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2002-12-31T23:59:59</td>
<td>2002-12-31 (DATE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-06-24</td>
<td>1970-06-24 (DATE)</td>
</tr>
<tr>
<td>xsd:time</td>
<td>hh:mm:ss</td>
<td>14:15:16</td>
<td>14:15:16 (TIME)</td>
</tr>
<tr>
<td>xsd:gDay</td>
<td>--DD</td>
<td>~24</td>
<td>1970-01-24 (DATE)</td>
</tr>
<tr>
<td>xsd:gMonth</td>
<td>--MM</td>
<td>~12</td>
<td>1970-12-01 (DATE)</td>
</tr>
<tr>
<td>xsd:gMonthDay</td>
<td>--MM-DD</td>
<td>~12-31</td>
<td>1970-12-31 (DATE)</td>
</tr>
<tr>
<td>xsd:gYear</td>
<td>CCYY</td>
<td>2002</td>
<td>2002-01-01 (DATE)</td>
</tr>
<tr>
<td>xsd:gYearMonth</td>
<td>CCYY-MM</td>
<td>2002-12</td>
<td>2002-12-01 (DATE)</td>
</tr>
</tbody>
</table>

**Validation with missing subfields:** When you consider which schema datetime data type to use, bear in mind that, if the message is in the MRM domain, and you configure the message flow to validate messages, missing subfields can cause validation exceptions.

The schema data types Gday, gMonth, gMonthDay, gYear, and gYearMonth are used to record particular recurring periods of time. There is potential confusion when validation is turned on, because the recurring periods of time that are used in these schema data types are stored by ESQL as specific points in time.
For example, when the 24th of the month, which is a gDay (a monthly day) type, is written to the logical tree, the missing month and year subfields are supplied from the epoch (January 1970) to provide the specific date 1970-01-24. If you code ESQL to manipulate this date, for example by adding an interval of 10 days, and then generate an output message that is validated, an exception is raised. This is because the result of the calculation is 1970-02-03 which is invalid because the month subfield of the date no longer matches the epoch date.

**ESQL NULL data type**

All ESQL data types (except REFERENCE) support the concept of the null value. A value of null means that the value is unknown, undefined, or uninitialized. Null values can arise when you refer to message fields that do not exist, access database columns for which no data has been supplied, or use the keyword NULL, which supplies a null literal value.

Null is a distinct state and is not the same as any other value. In particular, for integers it is not the same thing as the value 0 and for character variables it is not the same thing as a string of zero characters. The rules of ESQL arithmetic take null values into account, and you are typically unaware of their existence. Generally, but not always, these rules mean that, if any operand is null, the result is null.

If an expression returns a null value its data type is not, in general, known. All null values, whatever their origin, are therefore treated equally.

This can be regarded as their belonging to the data type NULL, which is a data type that can have just one value, null.

An expression always returns NULL if any of its elements are NULL.

**Testing for null values**

To test whether a field contains a null value, use the IS operator described in [Operator=](#).

**The effect of setting a field to NULL**

Take care when assigning a null value to a field. For example, the following command deletes the Name field:

```plaintext
SET OutputRoot.XML.Msg.Data.Name = NULL; -- this deletes the field
```

The correct way to assign a null value to a field is as follows:

```plaintext
SET OutputRoot.XML.Msg.Data.Name VALUE = NULL;
-- this assigns a NULL value to a field without deleting it
```

**ESQL numeric data types**

ESQL supports several data types that handle numeric values.

The following data types are collectively known as numeric data types:

- ["ESQL DECIMAL data type" on page 155]
- ["ESQL FLOAT data type" on page 156]
- ["ESQL INTEGER data type" on page 156]
Notes:

1. INTEGER and DECIMAL types are represented exactly inside the broker; FLOAT types are inherently subject to rounding error without warning. Do not use FLOAT if you need absolute accuracy, for example, to represent money.

2. Various casts are possible between different numeric types. These can result in loss of precision, if exact types are cast into FLOAT.

For information about numeric functions see "ESQL numeric functions" on page 270.

**ESQL DECIMAL data type**

The DECIMAL data type holds an exact representation of a decimal number. Decimals have precision, scale, and rounding. Precision is the total number of digits of a number:

- The minimum precision is 1
- The maximum precision is 34

Scale is the number of digits to the right of the decimal point:

- The minimum scale (-exponent) is -999,999,999
- The maximum scale (-exponent) is +999,999,999

You cannot define precision and scale when declaring a DECIMAL, because they are assigned automatically. It is only possible to specify precision and scale when casting to a DECIMAL.

**Scale, precision, and rounding:**

The following scale, precision, and rounding rules apply:

- Unless rounding is required to keep within the maximum precision, the scale of the result of an addition or subtraction is the greater of the scales of the two operands.
- Unless rounding is required to keep within the maximum precision, the scale of the result of a multiplication is the sum of the scales of the two operands.
- The precision of the result of a division is the smaller of the number of digits needed to represent the result exactly and the maximum precision.
- All addition, subtraction, multiplication, and division calculations round the least significant digits, as necessary, to stay within the maximum precision.
- All automatic rounding is banker’s or half even symmetric rounding. The rules of this are:
  - When the first dropped digit is 4 or less, the first retained digit is unchanged
  - When the first dropped digit is 6 or more, the first retained digit is incremented
  - When the first dropped digit is 5, the first retained digit is incremented if it is odd, and unchanged if it is even. Therefore, both 1.5 and 2.5 round to 2 while 3.5 and 4.5 both round to 4
  - Negative numbers are rounded according to the same rule

**Decimal literals:**
Decimal literals that consist of an unquoted string of digits only, that is, that contain neither a decimal point nor an exponent (for example 12345) are of type INTEGER if they are small enough to be represented as integers. Otherwise they are of type DECIMAL.

Decimal literals that consist of an unquoted string of digits, optionally a decimal point, and an exponent (for example 123e1), are of type FLOAT if they are small enough to be represented as floats. Otherwise they are of type DECIMAL.

Decimal literals that consist of the keyword DECIMAL and a quoted string of digits, with or without a decimal point and with or without an exponent, are of type DECIMAL, for example, DECIMAL ’42’, DECIMAL ’1.2346789e+203’.

The strings in this type of literal can also have the values:
- ’NAN’, not a number
- ’INF’, ’INFINITY’
- ’+INF’, ’+INFINITY’
- ’-INF’, ’-INFINITY’
- ’MAX’
- ’MIN’

(in any mixture of case) to denote the corresponding values

**ESQL FLOAT data type**

The FLOAT data type holds a 64-bit, base 2, fraction and exponent approximation to a real number. This gives a range of values between +-1.7E-308 and +- 1.7E+308.

Float literals consist of an unquoted string of digits and either a decimal point (for example 123.4) or an exponent (for example 123e4) or both (for example 123.4e5) . They are of type FLOAT if they are small enough to be represented as floats. Otherwise they are of type DECIMAL.

**Rounding:**

When you CAST a FLOAT to an INTEGER, either implicitly or explicitly, the FLOAT is truncated; that is, the numbers after the decimal point are removed and no rounding occurs.

**ESQL INTEGER data type**

The INTEGER data type holds an integer number in 64-bit two’s complement form. This gives a range of values between -922372036854775808 and +922372036854775807.

Integer literals consist of an unquoted string of digits only; that is, they contain neither a decimal point nor an exponent; for example, 12345. They are of type INTEGER if they are small enough to be represented as integers. Otherwise they are of type DECIMAL.

In addition to this format, you can write integer literals in hexadecimal notation; for example, 0x1234abcd. You can write the hexadecimal letters A to F, and the “x” after the initial zero, in uppercase or lowercase. If you use hexadecimal format, the number must be small enough to fit into an integer. (That is, it cannot be a decimal.)
**ESQL REFERENCE data type**

The REFERENCE data type holds the location of a field in a message. It cannot hold the location of a constant, a database table, a database column, or another reference.

**Note:** For backward compatibility, reference variables can also point at scalar variables.

A reference literal is an hierarchic path name, consisting of a list of path elements separated by periods. The first element in the list is known as the correlation name, and identifies a reference, row, or scalar variable. Any subsequent elements apply to references to message trees only, and identify field types, names, and indexes within the message tree relative to the field pointed to by the correlation name.

For example:

```
InputRoot.MQMD.Priority
```

is a field reference literal that refers to the Priority field contained within an MQMD structure within an input message.

**ESQL string data types**

ESQL supports several data types that handle string values. The following data types are collectively known as string data types:

- “ESQL BIT data type”
- “ESQL BLOB data type”
- “ESQL CHARACTER data type” on page 158

For information about string functions, see “ESQL string manipulation functions” on page 283.

**ESQL BIT data type**

The BIT data type holds a variable length string of binary digits. It is commonly used to represent arbitrary binary data that does not contain an exact number of bytes. A bit string literal consists of the letter B, followed by a string of binary digits enclosed in single quotation marks, as in the following example:

```
B'0100101001'
```

Any number of digits, which must be either 0 or 1, can be specified. The initial B can be specified in uppercase or lowercase.

**ESQL BLOB data type**

The BLOB data type holds a variable length string of 8-bit bytes. It is commonly used to represent arbitrary binary data. A BLOB literal consists of the letter X, followed by a string of hexadecimal digits enclosed in single quotation marks, as in the following example:

```
X'0123456789ABCDEF'
```
There must be an even number of digits in the string, because two digits are required to define each byte. Each digit can be one of the hexadecimal digits 0-9 and A-F. Both the initial X and the hexadecimal letters can be specified in uppercase or lowercase.

**ESQL CHARACTER data type**

The character data type holds a variable length string of Unicode characters. A character string literal consists of any number of characters in single quotation marks. If you want to include a single quotation mark within a character string literal, use another single quotation mark as an escape character.

For example, the assignment `SET X='he''was'` puts the value `he'was` into X.

**ESQL-to-Java data-type mapping table**

The following table summarizes the mappings from ESQL to Java.

Notes:
- Only the Java scalar wrappers are passed to Java.
- The ESQL scalar types are mapped to Java data types as object wrappers, or object wrapper arrays, depending upon the direction of the procedure parameter. Each wrapper array contains exactly one element.
- Scalar object wrappers are used to allow NULL values to be passed to and from Java methods.

<table>
<thead>
<tr>
<th>ESQL data types 1</th>
<th>Java IN data types</th>
<th>Java INOUT and OUT data types</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTEGER, INT</td>
<td>java.lang.Long</td>
<td>java.lang.Long[]</td>
</tr>
<tr>
<td>FLOAT</td>
<td>java.lang.Double</td>
<td>java.lang.Double[]</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>java.math.BigDecimal</td>
<td>java.math.BigDecimal[]</td>
</tr>
<tr>
<td>CHARACTER, CHAR</td>
<td>java.lang.String</td>
<td>java.lang.String[]</td>
</tr>
<tr>
<td>BLOB</td>
<td>byte[]</td>
<td>byte[]</td>
</tr>
<tr>
<td>BIT</td>
<td>java.util.BitSet</td>
<td>java.util.BitSet[]</td>
</tr>
<tr>
<td>DATE</td>
<td>com.ibm.broker.plugin.MbDate</td>
<td>com.ibm.broker.plugin.MbDate[]</td>
</tr>
<tr>
<td>TIMESTAMP 2</td>
<td>com.ibm.broker.plugin.MbTimestamp</td>
<td>com.ibm.broker.plugin.MbTimestamp[]</td>
</tr>
<tr>
<td>GMFTIMESTAMP 2</td>
<td>com.ibm.broker.plugin.MbTimestamp</td>
<td>com.ibm.broker.plugin.MbTimestamp[]</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>BOOLEAN</td>
<td>java.lang.Boolean</td>
<td>java.lang.Boolean[]</td>
</tr>
<tr>
<td>REFERENCE (to a message tree) 3 4 5 6</td>
<td>com.ibm.broker.plugin.MbElement</td>
<td>com.ibm.broker.plugin.MbElement[] (Supported for INOUT. Not supported for OUT)</td>
</tr>
<tr>
<td>ROW</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>LIST</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

1. Variables that are declared to be CONSTANT (or references to variables declared to be CONSTANT) are not allowed to have the direction INOUT or OUT.
2. The time zone set in the Java variable is not important; you obtain the required time zone in the output ESQL.
3. The reference parameter cannot be NULL when passed into a Java method.
4. The reference cannot have the direction OUT when passed into a Java method.
5. If an MbElement is passed back from Java to ESQL as an INOUT parameter, it must point to a location in the same message tree as that pointed to by the MbElement that was passed into the called Java method.
   For example, if an ESQL reference to OutputRoot.XML.Test is passed into a Java method as an INOUT MbElement, but a different MbElement is passed back to ESQL when the call returns, the different element must also point to somewhere in the OutputRoot tree.
6. An MbElement cannot be returned from a Java method with the RETURNS clause, because no ESQL routine can return a reference. However, an MbElement can be returned as an INOUT direction parameter, subject to the conditions described in point 5 above.

A REFERENCE to a scalar variable can be used in the CALL of a Java method, provided that the data type of the variable the reference refers to matches the corresponding data type in the Java program signature.

## ESQL variables

### Types of variable

You can use the ["DECLARE statement" on page 219](#) to define three types of variable:

- **External**
  
  External variables (defined with the EXTERNAL keyword) are also known as user-defined properties (UDPs): see ["User-defined properties in ESQL” on page 6](#). They exist for the entire lifetime of a message flow and are visible to all messages passing through the flow. Their initial values (optionally set by the DECLARE statement) can be modified, at design time, by the Message Flow editor, or, at deployment time, by the BAR editor. Their values cannot be modified by ESQL.

- **Normal**
  
  “Normal” variables have a lifetime of just one message passing through a node. They are visible to that message only. To define a “normal” variable, omit both the EXTERNAL and SHARED keywords.

- **Shared**
  
  Shared variables can be used to implement an in-memory cache in the message flow, see [Optimizing message flow response times](#). Shared variables have a long lifetime and are visible to multiple messages passing through a flow, see ["Long-lived variables” on page 7](#). They exist for the lifetime of the execution group process, the lifetime of the flow or node, or the lifetime of the node’s SQL that declares the variable (whichever is the shortest). They are initialized when the first message passes through the flow or node after each broker start up.

See also the ATOMIC option of the ["BEGIN ... END statement” on page 175](#). The BEGIN ATOMIC construct is useful when a number of changes need to be made to a shared variable and it is important to prevent other instances seeing the intermediate states of the data.
ESQL field references

This topic describes how to use ESQL field references to form paths to message body elements.

The full syntax for field references is as shown below:

```
CorrelationName
  PathElement

PathElement:
  TypeExpression

NameIdentifier
  SpaceIdentifier
  SpaceExpression
  NameExpression

IndexExpression
  IndexExpression
  LAST

[ ]
```

A field reference consists of a correlation name, followed by zero or more path Fields separated by periods (.). The correlation name identifies a well-known starting point and must be the name of a constant, a declared variable (scalar, row or reference), or one of the predefined start points; for example, InputRoot. The path Fields define a path from the start point to the desired field.

For example:
```
InputRoot.XML.Data.Invoice
```

starts the broker at the location InputRoot (that is, the root of the input message to a Compute node) and then performs a sequence of navigations. First, it navigates from root to the first child field called XML, then to the first child field of the XML field called Data. Finally, the broker navigates to the first child field of the Data field called Invoice. Whenever this field reference occurs in an ESQL program, the invoice field is accessed.

This form of field reference is simple, convenient, and is the most commonly used. However, it does have two limitations:

- Because the names used must be valid ESQL identifiers, you can use only names that conform to the rules of ESQL. That is, the names can contain only
Namespaces

You v

Field

See:

You identifier;

Note matches name.

must expression namespace clauses combinations name (which concatenating in InputRoot.XML."Customer expression alternative known quotation correlation Some Body.Message."hello" quotation InputRoot.XML."Customer quotation numeric, alphanumeric A Each Each namespace field each of Each namespace field of each field reference that contains a name clause can also contain a namespace clause defining the namespace to which the specified name belongs.

Each namespace name can be defined by either a simple identifier or by an expression (enclosed in curly braces). If an identifier is the name of a declared namespace constant, the value of the constant is used. If an expression is used, it must return a non-null value of type character.

A namespace clause of * explicitly states that namespace information is to be ignored when locating Fields in a tree.
A namespace clause with no identifier, expression, or *, that is, only the : present, explicitly targets the notarget namespace

Indexes

Each field of a field reference can contain an index clause. This clause is denoted by brackets ([ ... ]) and accepts any expression that returns a non-null value of type integer. This clause identifies which of several fields with the same name is to be selected. Fields are numbered from the first, starting at one. If this clause is not present, it is assumed that the first field is required. Thus, the two examples below have exactly the same meaning:

InputRoot.XML.Data[1].Invoice
InputRoot.XML.Data.Invoice[1]

This construct is most commonly used with an index variable, so that a loop steps through all such fields in sequence. For example:

```sql
WHILE count < 32 DO
  SET TOTAL = TOTAL + InputRoot.XML.Data.Invoice[count].Amount;
  SET COUNT = COUNT + 1
END WHILE;
```

Use this kind of construct with care, because it implies that the broker must count the fields from the beginning each time round the loop. If the repeat count is large, performance will be poor. In such cases, a better alternative is to use a field reference variable.

Index expressions can optionally be preceded by a less-than sign ( < ), indicating that the required field is to be indexed from the last field, not the first. In this case, the index 1 refers to the last field and the index 2 refers to the penultimate field. For completeness, you can use a greater-than sign to indicate counting from the first field. The example below shows ESQL code that handles indexes where there are four fields called Invoice.

```sql
InputRoot.XML.Data.Invoice -- Selects the first
InputRoot.XML.Data.Invoice[1] -- Selects the first
InputRoot.XML.Data.Invoice[>1] -- Selects the first
InputRoot.XML.Data.Invoice[>1] -- Selects the first
InputRoot.XML.Data.Invoice[>2] -- Selects the second
InputRoot.XML.Data.Invoice[>3] -- Selects the second
InputRoot.XML.Data.Invoice[<1] -- Selects the fourth
InputRoot.XML.Data.Invoice[<2] -- Selects the third
InputRoot.XML.Data.Invoice[<3] -- Selects the second
```

An index clause can also consist of an empty pair of brackets ([ ]). This selects all fields with matching names. Use this construct with functions and statements that expect lists (for example, the SELECT, CARDINALITY, SINGULAR, and EXISTS functions, or the SET statement).

Types

Each field of a field reference can contain a type clause. These are denoted by parentheses ( ( ) ), and accept any expression that returns a non-null value of type integer. The presence of a type expression restricts the fields that are selected to those of the matching type. This construct is most commonly used with generic XML, where there are many field types and it is possible for one XML field to contain both attributes and further XML Fields with the same name.

For example:
Here, the XML field Item has two child Fields, both called “Value”. The child Fields can be distinguished by using type clauses: Item.<Domain>.AttributeValue to select the attribute, and Item.(XML.Element)Value to select the field, where <Domain> is one of XML, XMLNS, or XMLNSC, as determined by the message domain of the source.

**Type constraints**

A type constraint checks the data type returned by a field reference.

```
(1) FieldReference ScalarDataTypeName
```

Notes:
1. `ScalarDataTypeName` can be any one of BOOLEAN, INTEGER, INT, FLOAT, DECIMAL, DEC, DATE, TIME, TIMESTAMP, GMTTIME, GMTTIMESTAMP, INTERVAL, CHARACTER, CHAR, BLOB, BIT.

Typically, a type constraint causes the scalar value of the reference to be extracted (in a similar way to the FIELDVALUE function) and an exception to be thrown if the reference is not of the correct type. By definition, an exception will be thrown for all nonexistent fields, because these evaluate to NULL. This provides a convenient and fast way of causing exceptions if essential fields are missing from messages.

However, when type constraints occur in expressions that are candidates for being passed to a database (for example, they are in a WHERE clause), the information is used to determine whether the expression can be given to the database. This can be important if a WHERE clause contains a CAST operating on a database table column. In the absence of a type constraint, such expressions cannot be given to the database because the broker cannot tell whether the database is capable of performing the required conversion. Note, however, that you should always exercise caution when using casts operating on column values, because some databases have exceedingly limited data conversion capabilities.

**Summary**

*, *[..], (..)*, (..)[..]

None of these forms specifies a name or namespace. The target field can have any name, in any namespace or in no namespace. It is located solely by its type, its index, or its type and index, as appropriate.

**Nameld, Nameld[..], (..)Nameld, (..)Nameld[..]**

All these forms specify a name but no namespace. The target field is located by namespace and name, and also by type and index where appropriate.

The namespace is taken to be the only namespace in the namespace path containing this name. The only namespace that can be in the path is the notarget namespace.
These forms all existed before namespaces were introduced. Although their behavior has changed in that they now compare both name and namespace, existing transforms should see no change in their behavior because all existing transforms create their Fields in the notarget namespace.

:*:*[..], ..:*:*, ..:*:*[..]

All these forms specify the notarget namespace but no name. The target field is located by its namespace and also by type and index where appropriate.

:NameId, :NameId[..], ..:*:NameId, ..:*:NameId[..]

All these forms specify a name and the notarget namespace. The target field is located by namespace and name and also by type and index where appropriate.

:*:*[..], ..:*:*:*, ..:*:*:*:*

None of these forms specifies a name or a namespace. Note that "*::*" is equivalent to "*:*", and matches no namespace as well as any namespace. The target field can have any name, in any namespace or in no namespace. It is located solely by its type, its index, or its type and index, as appropriate.

:*:NameId, *:*NameId[..], ..:*:NameId, ..:*:NameId[..]

All these forms specify a name but no namespace. The target field is located by name and also by type and index where appropriate.

SpaceId:*:, SpaceId:*[..], ..:*SpaceId:*:*, ..:*SpaceId:*[..]

All these forms specify a namespace but no name. The target field is located by namespace and also by type and index where appropriate.

SpaceId :NameId, SpaceId:NameId[..], ..:SpaceId:NameId, ..:SpaceId:NameId[..]

All these forms specify a namespace and name. The target field is located by namespace and name and also by type and index where appropriate.

In all the preceding cases a name, or namespace, provided by an expression contained in braces ({[]}) is equivalent to a name provided as an identifier.

By definition, the name of the notarget namespace is the empty string. The empty string can be selected by expressions which evaluate to the empty string, the empty identifier ",", or by reference to a namespace constant defined as the empty string.

**Target field references**

The use of field references usually implies searching for an existing field. However, if the required field does not exist, as is usually the case for field references that are the targets of SET statements and those in the AS clauses of SELECT functions, it is created.

In these situations, there are a variety of circumstances in which the broker cannot tell what the required name or namespace is, and in these situations the following general principles apply:

- If the name clause is absent or does not specify a name, and the namespace clause is absent or does not specify or imply a namespace (that is, there is no name or namespace available), one of the following conditions applies:
– If the assignment algorithm does not copy the name from some existing field, the new field has both its name and namespace set to the empty string and its name flag is not set automatically.

In the absence of a type specification, the field’s type is not Name or NameValue, which effectively indicates that the new field is nameless.

– Otherwise, if the assignment algorithm chooses to copy the name from some existing field, the new field has both its name and namespace copied from the existing field and its Name flag is set automatically

• If the name clause is present and specifies a name, but the namespace clause is absent or does not specify or imply a namespace (that is, a name is available but a namespace is not), the new field has its:
  – Name set to the given value
  – Namespace set to the empty string
  – Name flag set automatically

• If the name clause is absent or does not specify a name, but the namespace clause is present and specifies or implies a namespace (that is, a namespace is available but a name is not), the new field has its:
  – Namespace set to the given value
  – Name set to the empty string
  – Name flag set automatically

• If the name clause is present and specifies a name, and the namespace clause is present and specifies or implies a namespace, the new field has its:
  – Name set to the given value
  – Namespace set to the given value
  – Name flag set automatically

There are also cases where the broker creates Fields in addition to those referenced by field references:

• Tree copy: new Fields are created by an algorithm that uses a source tree as a template. If the algorithm copies the name of a source field to a new field, its namespace is copied as well.

• Anonymous select expressions: SELECT clauses are not obliged to have AS clauses; those that do not have them, set the names of the newly created Fields to default values (see “SELECT function” on page 322).

These defaults can be derived from field names, column names or can simply be manufactured sequence names. If the name is an field name, this is effectively a tree copy, and the namespace name is copied as above.

Otherwise, the namespace of the newly-created field is derived by searching the path, that is, the name is be treated as the NameId syntax of a field reference.

**The effect of setting a field to NULL**

Take care when assigning a null value to a field. For example, the following command deletes the Name field:

```
SET OutputRoot.XML.Msg.Data.Name = NULL;  -- this deletes the field
```

The correct way to assign a null value to a field is as follows:

```
SET OutputRoot.XML.Msg.Data.Name VALUE = NULL;
-- this assigns a NULL value to a field without deleting it
```

**Note:** to users on backward compatibility
For backward compatibility the LAST keyword is still supported, but its use is deprecated. LAST cannot be used as part of an index expression: [LAST] is valid, and is equivalent to [<], but [LAST3] is not valid.

The LAST keyword has been replaced by the following arrow syntax, which allows both a direction of search and index to be specified:

\[
\text{Field [ > ]} \quad \text{-- The first field, equivalent to [ 1 ]}
\]
\[
\text{Field [ > (a + b) * 2 ]} \quad \text{-- The last field, equivalent to [ LAST ]}
\]
\[
\text{Field [ < ]} \quad \text{-- The last field, equivalent to [ LAST ]}
\]
\[
\text{Field [ < 1 ]} \quad \text{-- The last but one field}
\]
\[
\text{Field [ < (a + b) / 3 ]}
\]

**ESQL operators**

This section provides reference information for the following groups of operators, and for the rules for precedence:

- Simple comparison operators
- Complex comparison operators
- Logical operators
- Numeric operators
- String operator
- Rules for operator precedence

**ESQL simple comparison operators**

This topic describes ESQL’s simple comparison operators. For information about ESQL’s complex comparison operators, see “ESQL complex comparison operators” on page 167.

ESQL provides a full set of comparison operators (predicates). Each compares two scalar values and returns a Boolean. If either operand is null the result is null. Otherwise the result is true if the condition is satisfied and false if it is not.

Comparison operators can be applied to all scalar data types. However, if the two operands are of different types, special rules apply. These are described in “Implicit casts” on page 341.

Some comparison operators also support the comparison of rows and lists. These are noted below.

**Operator >**

The first operand is greater than the second.

**Operator <**

The first operand is less than the second.

**Operator >=**

The first operand is greater than or equal to the second.

**Operator <=**

The first operand is less than or equal to the second.

**Operator =**

The first operand is equal to that of the second.

This operator can also compare rows and lists. See “ROW and LIST comparisons” on page 331 for a description of list and row comparison.
Operator <>

The first operand is not equal to the second.

This operator can also compare rows and lists. See "ROW and LIST comparisons" on page 331 for a description of list and row comparison.

The meanings of “equal”, “less”, and “greater” in this context are as follows:

- For the numeric types (INTEGER, FLOAT, DECIMAL) the numeric values are compared. Thus 4.2 is greater than 2.4 and -2.4 is greater than -4.2.
- For the date/time types (DATE, TIME, TIMESTAMP, GMTTIME, GMTTIMESTAMP but not INTERVAL) a later point in time is regarded as being greater than an earlier point in time. Thus the date 2004-03-31 is greater than the date 1947-10-24.
- For the INTERVAL type, a larger interval of time is regarded as being greater than a smaller interval of time.

For the string types (CHARACTER, BLOB, BIT) the comparison is lexicographic. Starting from the left, the individual elements (each character, byte or bit) are compared. If no difference is found, the strings are equal. If a difference is found, the values are greater if the first different element in the first operand is greater than the corresponding element in the second and less if they are less. In the special case where two strings are of unequal length but equal as far as they go, the longer string is regarded as being greater than the shorter. Thus:

- 'ABD' is greater than 'ABC'
- 'ABC' is greater than 'AB'

Trailing blanks are regarded as insignificant in character comparisons. Thus if you want to ensure that two strings are truly equal you need to compare both the strings themselves and their lengths. For example:

- 'ABC ' is equal to 'ABC'

Note that comparing strings with a length of one is equivalent to comparing individual characters, bytes, or bits. Because ESQL has no single character, byte, or bit data types, it is standard practice to use strings of length one to compare single characters, bytes, or bits.

ESQL complex comparison operators

This topic describes ESQL’s complex comparison operators (predicates). For information about ESQL’s simple comparison operators, see "ESQL simple comparison operators" on page 166.

Operator BETWEEN

The operator BETWEEN allows you to test whether a value lies between two boundary values.
BETWEEN operator

This operator exists in two forms, SYMMETRIC and ASYMMETRIC (which is the default if neither is specified). The SYMMETRIC form is equivalent to:

(source >= boundary1 AND source <= boundary2) OR
(source >= boundary2 AND source <= boundary1)

The ASYMMETRIC form is equivalent to:

source >= boundary1 AND source <= boundary2

The ASYMMETRIC form is simpler but returns only the result that you expect when the first boundary value has a smaller value than the second boundary. It is only useful when the boundary condition expressions are literals.

If the operands are of different types, special rules apply. These are described in “Implicit casts” on page 341.

Operator EXISTS

The operator EXISTS returns a boolean value indicating whether a SELECT function returned one or more values (TRUE) or none (FALSE).

EXISTS(SELECT * FROM something WHERE predicate)

Operator IN

The operator IN allows you to test whether a value is equal to one of a list of values.

IN operator

The result is TRUE if the left operand is not NULL and is equal to one of the right operands. The result is FALSE if the left operand is not NULL and is not equal to any of the right operands, none of which have NULL.
values. Otherwise the result is UNKNOWN. If the operands are of
different types, special rules apply. These are described in “Implicit casts”
on page 341.

Operator IS
The operator IS allows you to test whether an expression has returned a
special value.

```
IS operator
```

The primary purpose of the operator IS is to test whether a value is NULL.
The comparison operator (\(=\)) does not allow this because the result of
comparing anything with NULL is NULL.

IS also allows you to test for the Boolean values TRUE and FALSE, and the
testing of decimal values for special values. These are denoted by INF,
+INF, -INF, NAN (not a number), and NUM (a valid number) in any
mixture of case. The alternative forms +INFINITY, -INFINITY, and
NUMBER are also accepted.

If applied to non-numeric types, the result is FALSE.

Operator LIKE
The operator LIKE searches for strings that match a certain pattern.

```
LIKE operator
```

The result is TRUE if none of the operands is NULL and the \(source\)
operand matches the pattern operand. The result is FALSE if none of the
operands is NULL and the \(source\) operand does not match the pattern
operand. Otherwise the result is UNKNOWN.

The pattern is specified by a string in which the percent (\%) and
underscore (_) characters have a special meaning:

- The underscore character _ matches any single character.

For example, the following finds matches for IBM and for IGI, but not
for International Business Machines or IBM Corp:
Body.Trade.Company LIKE 'I__'

- The percent character % matches a string of zero or more characters.

For example, the following finds matches for IBM, IGI, International Business Machines, and IBM Corp:

Body.Trade.Company LIKE 'I%'

To use the percent and underscore characters within the expressions that are to be matched, precede the characters with an ESCAPE character, which defaults to the backslash (\) character.

For example, the following predicate finds a match for IBM_Corp:

Body.Trade.Company LIKE 'IBM_Corp'

You can specify a different escape character by using the ESCAPE clause. For example, you could also specify the previous example like this:

Body.Trade.Company LIKE 'IBM$_Corp' ESCAPE '$'

**Operator SINGULAR**

```
SINGULAR operator

Operand — (—ListExpression—)
```

The operator SINGULAR returns a boolean value of TRUE if the list has exactly one element, otherwise it returns FALSE.

**ESQL logical operators**

ESQL provides the following logical operators:

**Operator AND**

The result is the logical AND of the two operands. Both operands must be boolean values.

**Operator OR**

The result is the logical OR of the two operands. Both operands must be boolean values.

**Operator NOT**

The result is the logical NOT of the operand, which must be a boolean value.

NULL and UNKNOWN values are treated as special values by these operators. The principles are:

- NULL and UNKNOWN are treated the same.
- If an operand is NULL the result is NULL unless the operation result is already dictated by the other parameter.

The result of AND and OR operations is defined by the following table.

<table>
<thead>
<tr>
<th>Value of P</th>
<th>Value of Q</th>
<th>Result of P AND Q</th>
<th>Result of P OR Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
<td>TRUE</td>
</tr>
<tr>
<td>TRUE</td>
<td>FALSE</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
<tr>
<td>TRUE</td>
<td>UNKNOWN</td>
<td>UNKNOWN</td>
<td>TRUE</td>
</tr>
<tr>
<td>Value of P</td>
<td>Value of Q</td>
<td>Result of P AND Q</td>
<td>Result of P OR Q</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>FALSE</td>
<td>TRUE</td>
<td>FALSE</td>
<td>TRUE</td>
</tr>
<tr>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td>FALSE</td>
<td>UNKNOWN</td>
<td>FALSE</td>
<td>UNKNOWN</td>
</tr>
<tr>
<td>UNKNOWN</td>
<td>TRUE</td>
<td>UNKNOWN</td>
<td>TRUE</td>
</tr>
<tr>
<td>UNKNOWN</td>
<td>FALSE</td>
<td>FALSE</td>
<td>UNKNOWN</td>
</tr>
<tr>
<td>UNKNOWN</td>
<td>UNKNOWN</td>
<td>UNKNOWN</td>
<td>UNKNOWN</td>
</tr>
</tbody>
</table>

The result of NOT operations is defined by the following table.

<table>
<thead>
<tr>
<th>Operand</th>
<th>Result of NOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>FALSE</td>
<td>TRUE</td>
</tr>
<tr>
<td>UNKNOWN</td>
<td>UNKNOWN</td>
</tr>
</tbody>
</table>

**ESQL numeric operators**

ESQL provides the following numeric operators:

**Unary Operator** -

The result is the negation of the operand (that is, it has the same magnitude as the operand but the opposite sign). You can negate numeric values (INTEGER, DECIMAL and FLOAT) and intervals (INTERVAL).

**Operator +**

The result is the sum of the two operands. You can add two numeric values, two intervals, and an interval to a datetime value (DATE, TIME, TIMESTAMP, GMTTIME, and GMTTIMESTAMP).

**Operator -**

The result is the difference between the two operands. It is possible to:

- Subtract one numeric value from another.
- Subtract one date-time from another. The result is an interval.
- Subtract one interval from another. The result is an interval.
- Subtract an interval from a datetime value. The result is a date-time.

When subtracting one date-time from another, you must indicate the type of interval required. You do this by using a qualifier consisting of parentheses enclosing the expression, followed by an interval qualifier. For example:

```sql
SET OutputRoot.XML.Data.Age = (DATE '2005-03-31' - DATE '1947-10-24') YEAR TO MONTH;
```

**Operator ***

The result is the product of the two operands. You can multiply numeric values and multiply an interval by a numeric value.

**Operator /**

The result is the dividend of the two operands. You can divide numeric values and divide an interval by a numeric value.

**Operator ||**

The result is the concatenation of the two operands. You can concatenate string values (CHARACTER, BIT, and BLOB).
In all cases, if either operand is NULL, the result is NULL. If the operands are of different types, special rules apply. These are described in “Implicit casts” on page 341.

For examples of how you can use these operators to manipulate datetime values, see “Using numeric operators with datetime values” on page 41.

**ESQL string operator**

ESQL provides the following string operator:

**Operator |**

The result is the concatenation of the two operands. You can concatenate string values (CHARACTER, BIT, and BLOB).

If either operand is NULL, the result is NULL.

**Rules for ESQ** operator precedence

When an expression involves more than one operator, the order in which the expression is evaluated might affect the result. Consider the following example:

SET a = b + c * d;

Under ESQ’s precedence rules, c is multiplied by d and the result is added to b. This rule states that multiplication takes precedence over addition, so reordering the expression as follows:

SET a = c * d + b;

makes no difference. ESQ’s precedence rules are set out below but it is generally considered good practice to use parentheses to make the meaning clear. The order of precedence is:

1. Parentheses
2. Unary operators including unary - and NOT
3. Multiplication and division
4. Concatenation
5. Addition and subtraction

Operations at the same level are evaluated from left to right.

**ESQL statements**

The following table summarizes the ESQL statements and what they do.

<table>
<thead>
<tr>
<th>Statement type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic statements:</td>
<td></td>
</tr>
<tr>
<td>“BEGIN ... END statement” on page 175</td>
<td>Gives the statements defined within the BEGIN and END keywords the status of a single statement.</td>
</tr>
<tr>
<td>“CALL statement” on page 181</td>
<td>Invokes a user-written routine that has been defined using a CREATE FUNCTION or CREATE PROCEDURE statement.</td>
</tr>
<tr>
<td>Statement type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>&quot;CASE statement&quot; on page 184</td>
<td>Uses rules defined in WHEN clauses to select a block of statements to execute.</td>
</tr>
<tr>
<td>&quot;CREATE FUNCTION statement&quot; on page 194</td>
<td>Like CREATE PROCEDURE, CREATE FUNCTION defines a user-written routine. (The few differences between CREATE FUNCTION and CREATE ROUTINE are described in the reference material.)</td>
</tr>
<tr>
<td>&quot;CREATE MODULE statement&quot; on page 203</td>
<td>Creates a module (a named container associated with a node).</td>
</tr>
<tr>
<td>&quot;CREATE PROCEDURE statement&quot; on page 205</td>
<td>Like CREATE FUNCTION, CREATE PROCEDURE defines a user-written routine. (The few differences between CREATE FUNCTION and CREATE ROUTINE are described in the reference material.)</td>
</tr>
<tr>
<td>&quot;DECLARE statement&quot; on page 219</td>
<td>Declares one or more variables that can be used to store temporary values.</td>
</tr>
<tr>
<td>&quot;IF statement&quot; on page 231</td>
<td>Processes a set of statements based on the result of evaluating condition expressions.</td>
</tr>
<tr>
<td>&quot;ITERATE statement&quot; on page 234</td>
<td>Abandons processing the current iteration of the containing WHILE, REPEAT, LOOP, or BEGIN statement, and might start the next iteration.</td>
</tr>
<tr>
<td>&quot;LEAVE statement&quot; on page 234</td>
<td>Abandons processing the current iteration of the containing WHILE, REPEAT, LOOP or BEGIN statement, and stops looping.</td>
</tr>
<tr>
<td>&quot;LOOP statement&quot; on page 237</td>
<td>Processes a sequence of statements repeatedly and unconditionally.</td>
</tr>
<tr>
<td>&quot;REPEAT statement&quot; on page 245</td>
<td>Processes a sequence of statements and then evaluates a condition expression. If the expression evaluates to TRUE, executes the statements again.</td>
</tr>
<tr>
<td>&quot;RETURN statement&quot; on page 246</td>
<td>Stops processing the current function or procedure and passes control back to the caller.</td>
</tr>
<tr>
<td>&quot;SET statement&quot; on page 248</td>
<td>Evaluates a source expression, and assigns the result to the target entity.</td>
</tr>
<tr>
<td>&quot;THROW statement&quot; on page 252</td>
<td>Generates a user exception.</td>
</tr>
<tr>
<td>&quot;WHILE statement&quot; on page 256</td>
<td>Evaluates a condition expression, and if it is TRUE executes a sequence of statements.</td>
</tr>
</tbody>
</table>

Message tree manipulation statements:

<table>
<thead>
<tr>
<th>Statement type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;ATTACH statement&quot; on page 174</td>
<td>Attaches a portion of a message tree into a new position in the message hierarchy.</td>
</tr>
<tr>
<td>&quot;CREATE statement&quot; on page 186</td>
<td>Creates a new message field.</td>
</tr>
<tr>
<td>&quot;DELETE statement&quot; on page 228</td>
<td>Detaches and destroys a portion of a message tree, allowing its memory to be reused.</td>
</tr>
<tr>
<td>&quot;DETACH statement&quot; on page 228</td>
<td>Detaches a portion of a message tree without deleting it.</td>
</tr>
<tr>
<td>&quot;FOR statement&quot; on page 230</td>
<td>Iterates through a list (for example, a message array).</td>
</tr>
<tr>
<td>Statement type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;MOVE statement&quot; on page 238</td>
<td>Changes the field pointed to by a target reference variable.</td>
</tr>
<tr>
<td>Database update statements:</td>
<td></td>
</tr>
<tr>
<td>&quot;DELETE FROM statement&quot; on page 225</td>
<td>Deletes rows from a table in an external database based on a search condition.</td>
</tr>
<tr>
<td>&quot;INSERT statement&quot; on page 232</td>
<td>Adds a new row to an external database.</td>
</tr>
<tr>
<td>&quot;PASSTHRU statement&quot; on page 240</td>
<td>Takes a character value and passes it as an SQL statement to an external database.</td>
</tr>
<tr>
<td>&quot;UPDATE statement&quot; on page 253</td>
<td>Updates the values of specified rows and columns in a table in an external database.</td>
</tr>
<tr>
<td>Node interaction statements:</td>
<td></td>
</tr>
<tr>
<td>&quot;PROPAGATE statement&quot; on page 242</td>
<td>Propagates a message to the downstream nodes within the message flow.</td>
</tr>
<tr>
<td>Other statements:</td>
<td></td>
</tr>
<tr>
<td>&quot;BROKER SCHEMA statement&quot; on page 178</td>
<td>This statement is optional and is used in an ESQL file to explicitly identify the schema that contains the file.</td>
</tr>
<tr>
<td>&quot;DECLARE HANDLER statement&quot; on page 224</td>
<td>Declares an error handler.</td>
</tr>
<tr>
<td>&quot;EVAL statement&quot; on page 229</td>
<td>Takes a character value, interprets it as an SQL statement, and executes it.</td>
</tr>
<tr>
<td>&quot;LOG statement&quot; on page 235</td>
<td>Writes a record to the event or user trace log.</td>
</tr>
<tr>
<td>&quot;RESIGNAL statement&quot; on page 246</td>
<td>Re-throws the current exception (if any). This is used by an error handler, when it cannot handle an exception, to give an error handler in higher scope the opportunity of handling the exception.</td>
</tr>
</tbody>
</table>

**ATTACH statement**

The ATTACH statement attaches a portion of a message tree into a new position in the message hierarchy.

**Syntax**

```
ATTACH dynamic reference TO field reference AS FIRSTCHILD

LASTCHILD
PREVIOUS SIBLING
NEXT SIBLING
```

The following example illustrates how to use the ATTACH statement, together with the DETACH statement described in "DETACH statement" on page 228, to modify a message structure. The dynamic reference supplied to the DETACH statement must point to a modifiable message tree such as Environment, LocalEnvironment, OutputRoot, OutputExceptionList, or InputLocalEnvironment.
There are some limitations on the use of ATTACH. In general, elements detached from the output trees of a Compute node are not attached to the environment or to input trees.

For example, if you take the following message:

```
<Data>
  <Order>
    <Item>cheese
      <Type>stilton</Type>
    </Item>
    <Item>bread</Item>
  </Order>
  <Order>
    <Item>garlic</Item>
    <Item>wine</Item>
  </Order>
</Data>
```

the following ESQL statements:

```
SET OutputRoot = InputRoot;
DECLARE ref1 REFERENCE TO OutputRoot.XML.Data.Order[1].Item[1];
DETACH ref1;
ATTACH ref1 TO OutputRoot.XML.Data.Order[2] AS LASTCHILD;
```

result in the following new message structure:

```
<Data>
  <Order>
    <Item>bread</Item>
  </Order>
  <Order>
    <Item>garlic</Item>
    <Item>wine</Item>
    <Item>cheese
      <Type>stilton</Type>
    </Item>
  </Order>
</Data>
```

For information about dynamic references see "Creating dynamic field references" on page 37.

**BEGIN ... END statement**

The BEGIN ... END statement gives the statements defined within the BEGIN and END keywords the status of a single statement.

This allows the contained statements to:
- Be the body of a function or a procedure
- Have their exceptions handled by a handler
- Have their execution discontinued by a LEAVE statement
Syntax

The second *Label* can be present only if the first *Label* is present. If both labels are present, they must be identical. Two or more labeled statements at the same level can have the same label, but this partly negates the advantage of the second label. The advantage is that the labels unambiguously and accurately match each END with its BEGIN. However, a labeled statement nested within *Statements* cannot have the same label, because this makes the behavior of the ITERATE and LEAVE statements ambiguous.

Scope of variables

A new local variable scope is opened immediately after the opening BEGIN and, therefore, any variables declared within this statement go out of scope when the terminating END is reached. If a local variable has the same name as an existing variable, any references to that name that occur after the declaration access the local variable. For example:

```
DECLARE Variable1 CHAR 'Existing variable';

-- A reference to Variable1 here returns 'Existing variable'
BEGIN
    -- A reference to Variable1 here returns 'Existing variable'
    DECLARE Variable1 CHAR 'Local variable'; -- Perfectly legal even though
    -- a reference to Variable1 here returns 'Local variable'
END;
```

**ATOMIC**

If ATOMIC is specified, only one instance of a message flow (that is, one thread) is allowed to execute the statements of a specific BEGIN ATOMIC... END statement (identified by its schema and label), at any one time. If no label is present, the behavior is as if a zero length label had been specified.

The BEGIN ATOMIC construct is useful when a number of changes need to be made to a shared variable and it is important to prevent other instances seeing the intermediate states of the data. Consider the following code example:

```
CREATE PROCEDURE WriteSharedVariable1(IN NewValue CHARACTER)
    SharedVariableMutex1 : BEGIN ATOMIC
        -- Set new value into shared variable
    END;

CREATE FUNCTION ReadSharedVariable1() RETURNS CHARACTER
    SharedVariableMutex1 : BEGIN ATOMIC
        DECLARE Value CHAR; -- Get value from shared variable
        RETURN Value;
    END;
```
The last example assumes that the procedure `WriteSharedVariable1` and the function `ReadSharedVariable1` are in the same schema and are used by nodes within the same flow. However, it does not matter whether or not the procedure and function are contained within modules, or whether they are used within the same or different nodes. The broker ensures that, at any particular time, only one thread is executing any of the statements within the atomic sections. This ensures that, for example, two simultaneous writes or a simultaneous read and write are executed serially. Note that:

- The serialization is limited to the flow. Two flows which use `BEGIN ATOMIC...END` statements with the same schema and label can be executed simultaneously. In this respect, multiple instances within a flow and multiple copies of a flow are not equivalent.
- The serialization is limited by the schema and label. Atomic `BEGIN ... END` statements specified in different schemas or with different labels do not interact with each other.

**Note:** You can look at this in a different way, if you prefer. For each combination of message flow, schema, and label, the broker has a mutex that prevents simultaneous access to the statements associated with that mutex.

*Do not nest BEGIN ATOMIC... END statements*, either directly or indirectly, because this could lead to “deadly embraces”. For this reason, do not use a `PROPAGATE` statement from within an atomic block.

It is not necessary to use the `BEGIN ATOMIC` construct in flows that will never be deployed with more than one instance (but it might be unwise to leave this to chance). It is also unnecessary to use the `BEGIN ATOMIC` construct on reads and writes to shared variables. The broker always safely writes a new value to, and safely reads the latest value from, a shared variable. ATOMIC is only required when the application is sensitive to seeing intermediate results.

Consider the following example:

```
DECLARE LastOrderDate SHARED DATE;
...
SET LastOrderDate = CURRENT_DATE;
...
SET OutputRoot.XMLNSC.Data.Orders.Order[1].Date = LastOrderDate;
```

Here we assume that one thread is periodically updating `LastOrderDate` and another is periodically reading it. There is no need to use ATOMIC, because the second SET statement always reads a valid value. If the updating and reading occur very closely in time, whether the old or new value is read is indeterminate, but it is always one or the other. The result will never be garbage.

But now consider the following example:

```
DECLARE Count SHARED INT;
...
SET Count = Count + 1;
```

Here we assume that several threads are periodically executing the SET statement. In this case you do need to use ATOMIC, because two threads might read `Count` in almost the same instant, and get the same value. Both threads perform the addition and both store the same value back. The end result is thus N+1 and not N+2.
The broker does not automatically provide higher-level locking than this (for example, locking covering the whole SET statement), because such locking is liable to cause “deadly embraces”.

**Hint**

You can consider the BEGIN ... END statement to be a looping construct, which always loops just once. The effect of an ITERATE or LEAVE statement nested within a BEGIN ... END statement is then as you would expect: control is transferred to the statement following the END. Using ITERATE or LEAVE within a BEGIN ... END statement is useful in cases where there is a long series of computations that needs to be abandoned, either because a definite result has been achieved or because an error has occurred.

**BROKER SCHEMA statement**

The BROKER SCHEMA statement is optional; use it in an ESQL file to explicitly identify the schema that contains the file.

**Syntax**

![ESQL schema diagram]

An ESQL schema is a named container for functions, procedures, modules, and variables. It is similar to the namespace concept of C++ and XML, and to the package concept of Java.
In the absence of a BROKER SCHEMA statement, all functions, procedures, modules, and constants belong to the default schema. This is similar to the default namespace in C++, the no-target namespace in XML schema, and the default package in Java.

**Note:** The BROKER SCHEMA feature is used in the Eclipse tooling set and is a language feature, as is package. It does not appear in the broker ESQL.

**PATH clause**

The PATH clause specifies a list of additional schemas to be searched when matching function and procedure calls to their implementations. The schema in which the call lies is implicitly included in the PATH.

The PATH feature is used to resolve unqualified function and procedure names in the tools according to the following algorithm.

There must be a single function or procedure that matches the unqualified name, or the tools report an error. You can correct the error by qualifying the function or procedure name with a `schemaId`:

1. The current MODULE (if any) is searched for a matching function or procedure. MODULE-scope functions and procedures are visible only within their containing MODULE. MODULE-scope functions and procedures hide schema-scope functions and procedures.
2. The `<node schema>` (but none of its contained MODULEs) and the `<SQL-broker schema>` or schemas identified by the PATH statement are searched for a matching function procedure.

**Note:** The `schemaId` must be a fully qualified schema name.

The `<node schema>` is the schema containing the node’s message flow. The name of this schema is given by the last segment of the message processing node `uuid` in the broker XML message.

When a routine is invoked, the name used can be qualified by the schema name. The behavior depends on the circumstances as follows:

- If the schema is specified, the named schema routine is invoked. The scalar built-in functions, excluding `CAST`, `EXTRACT` and the special registers, are considered to be defined within an implicitly declared schema called SQL. They can be invoked in this way, for example, `SQL.SUBSTRING(...)`.

What happens next depends on whether the caller is in a module routine or is a schema routine.

For a module routine:

- If the schema is not specified, the calling statement is in a module routine, and a routine of the given name exists in the local module, that local routine is invoked.
- If the schema is not specified, the calling statement is in a module routine, and a routine of the given name does not exist in the local module, all schemas in the schema path are searched for a routine of the same name.

If a matching function exists in one schema, it is used. If a matching function exists in more than one schema a compile time error occurs. If there is no matching function, the schema SQL is searched.
**Note:** This rule and the preceding rule imply that a local module routine takes priority over a built-in routine of the same name.

For a schema routine:
- If the schema is not specified, the caller is a schema routine, and a routine of the given name exists in the local schema, that local routine is invoked.
- If the schema is not specified, the calling statement is in a schema routine, and a routine of the given name does not exist in the local schema, all schemas in the schema path are searched for a routine of the same name.

If a matching function exists in one schema, it is used. If a matching function exists in more than one schema a compile time error occurs. If there is no matching function, the schema SQL is searched.

**Note:** This rule and the preceding rule imply that a local schema routine takes priority over a built-in routine of the same name.

The `<node schema>` is defined as the schema containing the node’s message flow. The name of this schema is given by the last segment of the message processing node `uuid` in the broker XML message.

The `<node schema>` is specified in this manner to provide backward compatibility with previous versions of WebSphere Message Broker.

When the `<node schema>` is the only schema referenced, the broker XML message does not include the extra features contained in WebSphere Message Broker V5.0.

Brokers in previous versions of WebSphere Message Broker do not support multiple schemas, for example, subroutine libraries for reuse. To deploy to a broker in a previous version of the product, put all ESQL subroutines in the same schema as the message flow and node that is invoking them.

Eclipse tooling uses WebSphere Message Broker V5.0 ESQL syntax in content assist and source code validation. When generating broker ESQL code, the Eclipse tooling can generate V2.1 style code for backward compatibility.

The broker schema of the message flow must contain, at the schema level, any of the following in its ESQL files:
- A schema level function
- A schema level procedure
- A schema level constant
- A module level constant
- A module level variable

Without the presence of any of the preceding items, the Eclipse tooling generates broker ESQL without `MODULE` and `FUNCTION` Main wrappers. This style is accepted by both V2.1 and V5.0 brokers. However, if you use a V2.1 broker, you cannot use any V5.0 syntax in the code, for example, namespace.

Functions and procedure names must be unique within their `SCHEMA` or `MODULE`.

**Examples**

The following example adds a path to a schema called CommonUtils:
BROKER SCHEMA CommonUtils
PATH SpecialUtils;

MODULE ....

The next example adds a path to the default schema:
PATH CommonUtils, SpecialUtils;

MODULE ....

**CALL statement**

The CALL statement calls (invokes) a routine.
Syntax

Using the CALL statement

The CALL statement invokes a routine. A routine is a user-defined function or procedure that has been defined by one of the following:

- A CREATE FUNCTION statement
- A CREATE PROCEDURE statement
Note: As well as standard user-defined functions and procedures, you can also use
\texttt{CALL} to invoke built-in (broker-provided) functions and user-defined SQL
functions. However, the usual way of invoking these types of function is
simply to include their names in expressions.

The called routine must be invoked in a way that matches its definition. For
example, if a routine has been defined with three parameters, the first two of type
integer and the third of type character, the \texttt{CALL} statement must pass three
variables to the routine, each of a data-type that matches the definition. This is
called \textit{exact signature matching}, which means that the signature provided by the
\texttt{CALL} statement must match the signature provided by the routine’s definition.

Exact signature matching applies to a routine’s return value as well. If the
\texttt{RETURNS} clause is specified on the \texttt{CREATE FUNCTION} statement, or the routine
is a built-in function, the \texttt{INTO} clause must be specified on the \texttt{CALL} statement. A
return value from a routine cannot be ignored. Conversely, if the \texttt{RETURNS} clause
is not specified on the \texttt{CREATE FUNCTION} statement, the \texttt{INTO} clause must not
be specified, because there is no return value from the routine.

You can use the \texttt{CALL} statement to invoke a routine that has been implemented in
any of the following ways:
\begin{itemize}
  \item ESQL.
  \item Java.
  \item As a stored procedure in a database.
  \item As a built-in (broker-provided) function. (But see the note above about calling
        built-in functions.)
\end{itemize}

This variety of implementation means that some of the clauses in the \texttt{CALL} syntax
diagram are not applicable (or allowed) for all types of routine. It also allows the
\texttt{CALL} statement to invoke any type of routine, irrespective of how the routine has
been defined.

When the optional \texttt{BrokerSchemaName} parameter is not specified, the broker SQL
parser searches for the named procedure using the algorithm described in the
\texttt{PATH} statement (see the \textit{“PATH clause” on page 179} of the BROKER SCHEMA
statement).

When the \texttt{BrokerSchemaName} parameter is specified, the broker SQL parser invokes
the named procedure in the specified schema without first searching the path.
However, if a procedure reference is ambiguous (that is, there are two procedures
with the same name in different broker schemas) and the reference is not qualified
by the optional \texttt{BrokerSchemaName}, the Eclipse toolset generates a “Tasks view
error” that you must correct to deploy the ambiguous code.

The broker-provided built-in functions are automatically placed in a predefined
broker schema called SQL. The SQL schema is always searched last for a routine
that has not been matched to a user-defined routine. Therefore, a user-defined
module takes precedence over a built-in routine of the same name.

Each broker schema provides a unique symbol or namespace for a routine, so a
routine name is unique when it is qualified by the name of the schema to which it
belongs.

The \texttt{INTO} clause is used to store the return value from a routine that has been
defined with a \texttt{RETURNS} clause, or from a built-in function. The \textit{target} can be an
ESQL variable of a data type that matches the data type on the RETURNS clause, or a dot-separated message reference. For example, both of the following ESQL statements are valid:

```esql
CALL myProc1() INTO cursor;
CALL myProc1() INTO OutputRoot.XML.TestValue1;
```

The CALL statement passes the parameters into the procedure in the order given to it. Parameters that have been defined as IN or INOUT on the routine’s definition are evaluated before the CALL is made, but parameters defined as OUT are always passed in as NULL parameters of the correct type. When the procedure has completed, any parameters declared as OUT or INOUT are updated to reflect any changes made to them during the procedure’s execution. Parameters defined as IN are never changed during the cause of a procedure’s execution.

Routine overloading is not supported. This means that you cannot create two routines of the same name in the same broker schema. If the broker detects that a routine has been overloaded, it raises an exception. Similarly, you cannot invoke a database stored procedure that has been overloaded. A database stored procedure is overloaded if another procedure of the same name exists in the same database schema. However, you can invoke an overloaded Java method, as long as you create a separate ESQL definition for each overloaded method you want to call, and give each ESQL definition a unique routine name.

**CASE statement**

The CASE statement uses rules defined in WHEN clauses to select a block of statements to process.

There are two forms of the CASE statement: the simple form and the searched form.

**Syntax**

```
Simple CASE statement

CASE MainExpression
  WHEN Expression THEN Statements
  ELSE statements
END CASE
```

184  ESQ
In the simple form, the main expression is evaluated first. Each WHEN clause expression is evaluated in turn until the result is equal to the main expression’s result. That WHEN clause’s statements are then executed. If no match is found and the optional ELSE clause is present, the ELSE clause’s statements are executed instead. The test values do not have to be literals. The only requirement is that the main expression and the WHEN clause expressions evaluate to types that can be compared.

In the searched form, each WHEN clause expression is evaluated in turn until one evaluates to TRUE. That WHEN clause’s statements are then executed. If none of the expressions evaluates to TRUE and the optional ELSE clause is present, the ELSE clause’s statements are executed. There does not have to be any similarity between the expressions in each CASE clause. The only requirement is that they all evaluate to a boolean value.

The ESQL language has both a CASE statement and a CASE function (see [“CASE function” on page 307](#) for details of the CASE function). The CASE statement chooses one of a set of statements to execute. The CASE function chooses one of a set of expressions to evaluate and returns as its value the return value of the chosen expression.

**Examples**

**Simple CASE statement:**

```esql
CASE size
  WHEN minimum + 0 THEN
    SET description = 'small';
  WHEN minimum + 1 THEN
    SET description = 'medium';
  WHEN minimum + 2 THEN
    SET description = 'large';
    CALL handleLargeObject();
  ELSE
    SET description = 'unknown';
    CALL handleError();
END CASE;
```

**Searched CASE statement:**

```esql
CASE
  WHEN i <> 0 THEN
    CALL handleI(i);
  WHEN j > 1 THEN
    CALL handleZeroAndPositiveJ(j);
  ELSE
    CALL handleAllOtherCases(j);
END CASE;
```
CREATE statement

The CREATE statement creates a new message field.
Syntax

CREATE Qualifier Target

Qualifier:

FIELD
PREVIOUS SIBLING
NEXT SIBLING
FIRST CHILD
LAST CHILD

AsClause:

AS AliasFieldReferenceVariable

DomainClause:

DOMAIN expression

RepeatClauses:

REPEAT VALUE expression

Values clauses:

NamesClauses
VALUE expression

NamesClauses:

TYPE Expression
NAMESPACE Expression
NAME Expression
IDENTITY PathElement

FromClause:

FROM SourceFieldReference

Parse clause:

PARSE (BitStreamExpression

OPTIONS expression
ENCODING expression
CCSID expression
SET expression
TYPE expression
FORMAT expression)
The new message field is positioned either at a given location (CREATE FIELD) or relative to a currently-existing location (CREATE ... OF...). New fields can be created only when the target field reference points to a modifiable message, for example Environment, InputLocalEnvironment, OutputLocalEnvironment, OutputRoot, or Output_ExceptionList.

If you include a FIELD clause, the field specified by target is navigated to (creating the fields if necessary) and any values clause or from clause is executed. This form of CREATE statement does not necessarily create any fields at all; it ensures only that the given fields do exist.

If you use array indices in the target field reference, only one instance of a particular field can be created. Thus, if you write a SET statement starting:

```
SET OutputRoot.XML.Message.Structure[2].Field = ...
```

at least one instance of Structure must already exist in the message. That is, the only fields in the tree that are created are ones on a direct path from the root to the field identified by the field reference.

If you include a PREVIOUSSibling, NEXTSibling, FIRSTChild, or LASTChild clause, the field specified by target is navigated to (creating the fields if necessary) in exactly the same way as for the FIELD clause. A new field is then created and attached in the specified position (for example as PREVIOUSSibling or FIRSTChild). This form of CREATE statement always creates a new field and places it in the specified position.

If you use two CREATE FIRSTChild OF target statements that specify the same target, the second statement creates a new field as the first child of the target, and displaces the previously-created first child to the right in the message tree (so it is no longer the first child). Similarly, CREATE LASTChild OF target navigates to the target field and adds a new field as its rightmost child, displacing the previous last child to the left.

CREATE PREVIOUSSibling OF target creates a field to the immediate left of the field specified by target (so the depth of the tree is not changed); similarly, CREATE NEXTSibling OF target creates a field to the immediate right of the field specified by target. When creating PREVIOUSSibling or NEXTSibling, you can use the REPEAT keyword to copy the type and name of the new field from the current field.

AS clause:

If present, the AS clause moves the named reference variable to point at the newly-created field. This is useful because you probably want to involve the new field in some further processing.

Notes:

1. Do not use the DomainClause and ParseClause with the FIELD qualifier.
2. Use the RepeatClause only with the PREVIOUSSibling and NEXTSibling qualifiers.
3. Each subclause within the ParseClause can occur once only.
DOMAIN clause:

If present, the DOMAIN clause associates the new field with a new parser of the specified type. This clause expects a root field name (for example, XML or MQRFH2). If the DOMAIN clause is present, but the value supplied is a zero-length character string, a new parser of the same type as the parser that owns the field specified by target is created. An exception is thrown if the supplied domain name is not CHARACTER data type or its value is NULL. Do not specify the DOMAIN clause with the FIELD clause; it is not certain that a new field is created.

REPEAT clause:

Use the REPEAT clause to copy the new field’s type and name from the target field. Alternatively, the new field’s type, name, and value can be:
  - Copied from any existing field (using the FROM clause)
  - Specified explicitly (using the VALUES clause)
  - Defined by parsing a bit stream (using the PARSE clause)

In the case of the FROM and PARSE clauses, you can also create children of the new field.

VALUES clause:

For the VALUES clause, the type, name, and value (or any subset of these) can be specified by any expression that returns a suitable data type (INTEGER for type, CHARACTER for name, and any scalar type for value). An exception is thrown if the value supplied for a type or name is NULL.

NAMES clause:

The NAMES clause takes any expression that returns a non-null value of type character. The meaning depends on the presence of NAME and NAMESPACE clauses as follows:

<table>
<thead>
<tr>
<th>NAMESPACE</th>
<th>NAME</th>
<th>Element named as follows</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>The element is nameless (name flag not automatically set)</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>The element is given the name in the default namespace</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>The element is given the empty name in the given namespace</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>The element is given the given name in the given namespace</td>
</tr>
</tbody>
</table>

The IDENTITY operand takes a single path element in place of the TYPE and NAME clauses, where a path element contains (at most) a type, a namespace, a name, and an index. These specify the type, namespace, name, and index of the element to be created and follow all the rules described in the topic for field references (see “ESQL field references” on page 160). For example:

IDENTITY (XML.attribute)Space1:Name1[42]

See the Examples section below for how to use the IDENTITY operand.
FROM clause:

For the FROM clause, the new field’s type, name, and value are taken from the field pointed to by SourceFieldReference. Any existing child fields of the target are detached (the field could already exist in the case of a FIELD clause), and the new field is given copies of the source field’s children, grandchildren, and so on.

PARSE clause:

If a PARSE clause is present, a subtree is built under the newly-created field from the supplied bit stream. The algorithm for doing this varies from parser to parser and according to the options specified. All parsers support the mode RootBitStream, in which the tree creation algorithm is the same as that used by an input node.

Some parsers also support a second mode, FolderBitStream, which generates a sub-tree from a bit stream created by the ASBITSTREAM function (see “ASBITSTREAM function” on page 293) using that mode.

When the statement is processed, any PARSE clause expressions are evaluated. An exception is thrown if any of the following expressions do not result in a non-null value of the appropriate type:

<table>
<thead>
<tr>
<th>Clause</th>
<th>Type</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>integer</td>
<td>RootBitStream &amp; ValidateNone</td>
</tr>
<tr>
<td>Encoding</td>
<td>integer</td>
<td>0</td>
</tr>
<tr>
<td>Csid</td>
<td>integer</td>
<td>0</td>
</tr>
<tr>
<td>Message set</td>
<td>character</td>
<td>Zero length string</td>
</tr>
<tr>
<td>Message type</td>
<td>character</td>
<td>Zero length string</td>
</tr>
<tr>
<td>Message format</td>
<td>character</td>
<td>Zero length string</td>
</tr>
</tbody>
</table>

Although the OPTIONS clause accepts any expression that returns a value of type integer, it is only meaningful to generate option values from the list of supplied constants, using the BITOR function if more than one option is required.

Once generated, the value becomes an integer and you can save it in a variable or pass it as a parameter to a function, as well as using it directly with a CREATE statement. The list of globally defined constants is:

```
Validate master options...
ValidateContentAndValue
ValidateValue -- Can be used with ValidateContent
ValidateContent -- Can be used with ValidateValue
ValidateNone

Validate failure action options...
ValidateException
ValidateExceptionList
ValidateLocalError
ValidateUserTrace

Validate value constraints options...
ValidateFullConstraints
ValidateBasicConstraints

Validate fix up options...
ValidateFullFixUp
```
ValidateNoFixUp

Parse timing options...
ParseComplete
ParseImmediate
ParseOnDemand

Notes:
1. The validateFullFixUp option is reserved for future use. Selecting validateFullFixUp gives identical behavior to validateNoFixUp.
2. The validateFullConstraints option is reserved for future use. Selecting validateFullConstraints gives identical behavior to validateBasicConstraints.
3. For full details of the validation options, refer to Validation properties for messages in the MRM domain.
4. The Validate timing options correspond to Parse Timing options and, in particular, Validate Deferred is called On Demand.

You can specify only one option from each group, with the exception of ValidateValue and ValidateContent, which you can use together to obtain the content and value validation. If you do not specify an option within a group, the option in bold is used.

The ENCODING clause accepts any expression that returns a value of type integer. However, it is only meaningful to generate option values from the list of supplied constants:

MQENC_INTEGER_NORMAL
MQENC_INTEGER_REVERSED
MQENC_DECIMAL_NORMAL
MQENC_DECIMAL_REVERSED
MQENC_FLOAT_IEEE_NORMAL
MQENC_FLOAT_IEEE_REVERSED
MQENC_FLOAT_S390

The values used for the CCSID clause follow the normal numbering system. For example, 1200 = UCS-2, 1208 = UTF-8.

For absent clauses, the given default values are used. You are recommended to use the CCSID and encoding default values because these take their values from the queue manager’s encoding and CCSID settings.

Similarly, using the default values for each of the message set, type, and format options is useful, because many parsers do not require message set, type, or format information, so any valid value is sufficient.

When any expressions have been evaluated, a bit stream is parsed using the results of the expressions.

Note: Because this function has a large number of clauses, an alternative syntax is supported in which the parameters are supplied as a comma-separated list rather than by named clauses. In this case the expressions must be in the order:
ENCODING -> CCSID -> SET -> TYPE -> FORMAT -> OPTIONS

The list can be truncated at any point and an entirely empty expression can be used for any clauses where you do not supply a value.
Examples of using the CREATE statement

1. The following example creates the specified field:
   CREATE FIELD OutputRoot.XML.Data;
2. The following example creates a field with no name, type, or value as the first child of ref1:
   CREATE FIRSTCHILD OF ref1;
3. The following example creates a field using the specified type, name, and value:
   CREATE NEXTSIBLING OF ref1 TYPE NameValue NAME 'Price' VALUE 92.3;
4. The following example creates a field with a type and name, but no value; the field is added before the sibling indicated by the dynamic reference (ref1):
   CREATE PREVIOUSSIBLING OF ref1 TYPE Name NAME 'Quantity';
5. The following example creates a field named Component, and moves the reference variable targetCursor to point at it:
   CREATE FIRSTCHILD OF targetCursor AS targetCursor NAME 'Component';
   The following example creates a new field as the right sibling of the field pointed to by the reference variable targetCursor having the same type and name as that field. The statement then moves targetCursor to point at the new field:
   CREATE NEXTSIBLING OF targetCursor AS targetCursor REPEAT;
6. The following example shows how to use the PARSE clause:
   DECLARE bodyBlob BLOB ASBITSTREAM(InputRoot.XML, InputProperties.Encoding, InputProperties.CodedCharSetId);
   DECLARE creationPtr REFERENCE TO OutputRoot;
   CREATE LASTCHILD OF creationPtr DOMAIN('XML') PARSE(bodyBlob, InputProperties.Encoding, InputProperties.CodedCharSetId);
   This example can be extended to show the serializing and parsing of a field or folder:
   DECLARE bodyBlob BLOB ASBITSTREAM(InputRoot.XML.TestCase.myFolder, InputProperties.Encoding, InputProperties.CodedCharSetId, "", ",FolderBitStream);
   DECLARE creationPtr REFERENCE TO OutputRoot;
   CREATE LASTCHILD OF creationPtr DOMAIN('XML') PARSE(bodyBlob, InputProperties.Encoding, InputProperties.CodedCharSetId, "", ",FolderBitStream);
7. The following example shows how to use the IDENTITY operand:
   CREATE FIELD OutputRoot.XMLNS.TestCase.Root IDENTITY (XML.ParserRoot)Root;
   CREATE FIELD OutputRoot.XMLNS.TestCase.Root.Attribute IDENTITY (XML.Attribute)NSpace1:Attribute VALUE 'Attrib Value';
   CREATE LASTCHILD OF OutputRoot.XMLNS.TestCase.Root IDENTITY (XML.Element)NSpace1:Element1[1] VALUE 'Element 1 Value';
   This sequence of statements produces the following output message:
   <TestCase>
   <Root xmlns:NS1="NSpace1" NS1:Attribute="Attrib Value">
   <NS1:Element1>Element 1 Value</NS1:Element1>
   <NS1:Element1>Element 2 Value</NS1:Element1>
   </Root>
   </TestCase>
8. The following example shows how you can use the DOMAIN clause to avoid losing information unique to the XML parser when an unlike parser copy occurs:
DECLARE bodyBlob BLOB ASBITSTREAM(InputRoot.XML, InputProperties.Encoding, InputProperties.CodedCharSetId);
CREATE FIELD Environment.Variables.myXMLTree;
DECLARE creationPtr REFERENCE TO Environment.Variables.myXMLTree;
CREATE FIRSTCHILD OF creationPtr DOMAIN('XML') PARSE(bodyBlob, InputProperties.Encoding, InputProperties.CodedCharSetId);

Example of CREATE statement
This example provides sample ESQL and an input message, which produce the output message at the end of the example.

CREATE COMPUTE MODULE CreateStatement_Compute
CREATE FUNCTION Main() RETURNS BOOLEAN
BEGIN
  CALL CopyMessageHeaders();
  CREATE FIELD OutputRoot.XML.TestCase.description TYPE NameValue VALUE 'This is my TestCase';
  DECLARE cursor REFERENCE TO OutputRoot.XML.TestCase;
  CREATE FIRSTCHILD OF cursor DOMAIN('XML') NAME 'Identifier' VALUE InputRoot.XML.TestCase.Identifier;
  CREATE LASTCHILD OF cursor DOMAIN('XML') NAME 'Sport' VALUE InputRoot.XML.TestCase.Sport;
  CREATE LASTCHILD OF cursor DOMAIN('XML') NAME 'Date' VALUE InputRoot.XML.TestCase.Date;
  CREATE LASTCHILD OF cursor DOMAIN('XML') NAME 'Type' VALUE InputRoot.XML.TestCase.Type;
  CREATE FIELD cursor.Division[1].Number TYPE NameValue VALUE 'Premiership';
  CREATE FIELD cursor.Division[1].Result[1].Number TYPE NameValue VALUE '1';
  CREATE FIELD cursor.Division[1].Result[1].Home TYPE Name;
  CREATE LASTCHILD OF cursor.Division[1].Result[1].Home NAME 'Team' VALUE 'Liverpool';
  CREATE LASTCHILD OF cursor.Division[1].Result[1].Away TYPE Name;
  CREATE LASTCHILD OF cursor.Division[1].Result[1].Away NAME 'Team' VALUE 'Everton';
  CREATE LASTCHILD OF cursor.Division[1].Result[1].Away NAME 'Score' VALUE '0';
  CREATE FIELD cursor.Division[1].Result[2].Number TYPE NameValue VALUE '2';
  CREATE FIELD cursor.Division[1].Result[2].Home TYPE Name;
  CREATE LASTCHILD OF cursor.Division[1].Result[2].Home NAME 'Team' VALUE 'Manchester United';
  CREATE LASTCHILD OF cursor.Division[1].Result[2].Home NAME 'Score' VALUE '2';
  CREATE FIELD cursor.Division[1].Result[2].Away TYPE Name;
  CREATE LASTCHILD OF cursor.Division[1].Result[2].Away NAME 'Team' VALUE 'Arsenal';
  CREATE LASTCHILD OF cursor.Division[1].Result[2].Away NAME 'Score' VALUE '3';
  CREATE FIELD cursor.Division[2].Number TYPE NameValue VALUE '2';
  CREATE FIELD cursor.Division[2].Result[1].Number TYPE NameValue VALUE '1';
  CREATE FIELD cursor.Division[2].Result[1].Home TYPE Name;
  CREATE LASTCHILD OF cursor.Division[2].Result[1].Home NAME 'Team' VALUE 'Port Vale';
  CREATE LASTCHILD OF cursor.Division[2].Result[1].Home NAME 'Score' VALUE '9';
  CREATE FIELD cursor.Division[2].Result[1].Away TYPE Name;
  CREATE LASTCHILD OF cursor.Division[2].Result[1].Away NAME 'Team' VALUE 'Brentford';
  CREATE LASTCHILD OF cursor.Division[2].Result[1].Away NAME 'Score' VALUE '5';
END;

CREATE PROCEDURE CopyMessageHeaders() BEGIN
  DECLARE I INTEGER 1;
  DECLARE J INTEGER CARDINALITY(InputRoot.*[]);
  WHILE I < J DO
    SET OutputRoot.*[I] = InputRoot.*[I];
    SET I = I + 1;
  END WHILE;
END;
END MODULE;

ESQL reference 193
CREATE FUNCTION statement

The CREATE FUNCTION and CREATE PROCEDURE statements define a callable function or procedure, usually called a routine.
Syntax

CREATE RoutineType RoutineName(ParameterList) RETURNS ReturnType Language ResultSet RoutineBody

RoutineType:
- FUNCTION
- PROCEDURE

ParameterList:
- Parameter

Parameter:
- IN (1) ParameterName
- OUT
- INOUT
- CONSTANT (2)
- NAMESPACE
- NAME

ReturnType:
- RETURNS DataType

Language:
- LANGUAGE ESQL DATABASE JAVA

ResultSet:
- DYNAMIC RESULT SETS integer

RoutineBody:
- Statement EXTERNAL NAME ExternalRoutineName

Notes:
1. If the routine type is FUNCTION, the direction indicator (IN, OUT, INOUT) is optional for each parameter. However, it is recommended that
you specify a direction indicator for all new routines of any type.

2. When the NAMESPACE or NAME clause is used, its value is implicitly constant and of type CHARACTER. For information on the use of CONSTANT variables, see the "DECLARE statement" on page 219.

3. If the routine type is FUNCTION, you cannot specify a LANGUAGE of DATABASE.

Overview

The CREATE FUNCTION and CREATE PROCEDURE statements define a callable function or procedure, usually called a routine.

Note: In previous versions of the product, CREATE FUNCTION and CREATE PROCEDURE had different uses and different capabilities. However, they have since been enhanced to the point where only a few differences remain. The only ways in which functions differ from procedures are listed in notes 1 and 3 below the syntax diagram.

Routines are useful for creating reusable blocks of code that can be executed independently many times. They can be implemented as a series of ESQL statements, a Java method, or a database stored procedure. This flexibility means that some of the clauses in the syntax diagram are not applicable (or allowed) for all types of routine.

Each routine has a name, which must be unique within the schema to which it belongs. This means that routine names cannot be overloaded; if the broker detects that a routine has been overloaded, it raises an exception.

The LANGUAGE clause specifies the language in which the routine’s body is written. The options are:

DATABASE
The procedure is called as a database stored procedure.

ESQL
The procedure is called as an ESQL routine.

JAVA
The procedure is called as a static method in a Java class.

Unspecified
If you do not specify the LANGUAGE clause the default language is ESQL, unless you specify the EXTERNAL NAME clause, in which case the default language is DATABASE.

There are restrictions on the use of the LANGUAGE clause. Do not use:
• The ESQL option with an EXTERNAL NAME clause
• The DATABASE or JAVA options without an EXTERNAL NAME clause
• The DATABASE option with a routine type of FUNCTION

Specify the routine’s name using the RoutineName clause and the routine’s parameters using the ParameterList clause. If the LANGUAGE clause specifies ESQL, the routine must be implemented using a single ESQL statement. This statement is most useful if it is a compound statement (BEGIN ... END) as it can then contain as many ESQL statements as necessary to fulfil its function.
Alternatively, instead of providing an ESQL body for the routine, you can specify a LANGUAGE clause other than ESQL. This allows you to use the EXTERNAL NAME clause to provide a reference to the actual body of the routine, wherever it is located externally to the broker. For more details about using the EXTERNAL NAME clause, see “Invoking stored procedures” on page 70 and Calling a Java routine.

Routines of any LANGUAGE type can have IN, OUT, and INOUT parameters. This allows the caller to pass several values into the routine, and to receive several updated values back. This is in addition to any RETURNS clause the routine may have. The RETURNS clause allows the routine to pass back a value to the caller.

Routines implemented in different languages have their own restrictions on which data-types can be passed in or returned, and these are documented below. The data-type of the returned value must match the data-type of the value defined to be returned from the routine. Also, if a routine is defined to have a return value, the caller of the routine cannot ignore it. For more details see the “CALL statement” on page 181.

Routines can be defined in either a module or a schema. Routines defined in a module are local in scope to the current node, which means that only code belonging to that same module (or node) can invoke them. Routines defined in schema scope, however, can be invoked by either of the following:

- Code in the same schema.
- Code in any other schema, if either of the following applies:
  1. The other schema’s PATH clause contains the path to the called routine, or
  2. The called routine is invoked using its fully-qualified name (which is its name, prefixed by its schema name, separated by a period).

Thus, if you need to invoke the same routine in more than one node, define it in a schema.

For any language or routine type, the method of invocation of the routine must match the manner of declaration of the routine. If the routine has a RETURNS clause, use either the FUNCTION invocation syntax or a CALL INTO clause. Conversely, if a routine has no RETURNS clause you must use a CALL statement without an INTO clause.

Parameter directions

Parameters passed to routines always have a direction associated with them. This can be any one of:

IN The value of the parameter cannot be changed by the routine. A NULL value for the parameter is allowed and can be passed to the routine.

OUT When it is received by the called routine, the parameter passed into the routine always has a NULL value of the correct data type. This happens irrespective of its value before the routine is called. The routine is allowed to change the value of the parameter.

INOUT INOUT is both an IN and an OUT parameter. It passes a value into the routine, and the value passed in can be changed by the routine. A NULL value for the parameter is allowed and can be passed both into and out from the routine.
If the routine type is FUNCTION, the direction indicator (IN, OUT, INOUT) is optional for each parameter. However, it is strongly recommended that you specify a direction indicator for all new routines of any type.

ESQL variables that are declared to be CONSTANT (or references to variables declared to be CONSTANT) are not allowed to have the direction OUT or INOUT.

**ESQL routines**

ESQL routines are written in ESQL, and have a LANGUAGE clause of ESQL. The body of an ESQL routine is usually a compound statement of the form BEGIN ... END, containing multiple statements for processing the parameters passed to the routine.

**ESQL example 1**

The following example shows the same procedure as in "Database routine example 1" on page 215, but implemented as an ESQL routine rather than as a stored procedure. The CALL syntax and results of this routine are the same as those in "Restrictions on Java routines" on page 202.

```esql
CREATE PROCEDURE swapParms (  
    IN parm1 CHARACTER,  
    OUT parm2 CHARACTER,  
    INOUT parm3 CHARACTER  
) BEGIN  
    SET parm2 = parm3;  
    SET parm3 = parm1;  
END;
```

**ESQL example 2**

This example procedure shows the recursive use of an ESQL routine. It parses a tree, visiting all places at and below the specified starting point, and reports what it has found:

```esql
SET OutputRoot.MQMD = InputRoot.MQMD;

DECLARE answer CHARACTER;
SET answer = '';

CALL navigate(InputRoot.XML, answer);
SET OutputRoot.XML.Data.FieldNames = answer;

CREATE PROCEDURE navigate (IN root REFERENCE, INOUT answer CHARACTER) BEGIN  
    SET answer = answer || 'Reached Field... Type:' || CAST(FIELDTYPE(root) AS CHAR) || ':' || FIELDNAME(root) || ':Value: ' || root || ':';

    DECLARE cursor REFERENCE TO root;
    MOVE cursor FIRSTCHILD;
    IF LASTMOVE(cursor) THEN  
        SET answer = answer || 'Field has children... drilling down ';
    ELSE  
        SET answer = answer || 'Listing siblings... ';
    END IF;

    WHILE LASTMOVE(cursor) DO  
        CALL navigate(cursor, answer);
        MOVE cursor NEXTSIBLING;
    END WHILE;
```
When given the following input message:

```xml
<Person>
  <Name>John Smith</Name>
  <Salary period='monthly' taxable='yes'>-1200</Salary>
</Person>
```

the procedure produces the following output, which has been manually formatted:

```
Reached Field... Type:16777232: Name:XML: Value :: Field has children...
drilling down
Reached Field... Type:16777216: Name:Person: Value :: Field has children...
drilling down
Reached Field... Type:16777216: Name:Name:
Value :John Smith: Field has children... drilling down
Reached Field... Type:33554432: Name::
Value :John Smith: Listing siblings... Finished siblings... Popping up
Finished siblings... Popping up
Reached Field... Type:16777216: Name:Salary:
Value :-1200: Field has children... drilling down
Reached Field... Type:50331648: Name:period:
Value :monthly: Listing siblings... Finished siblings... Popping up
Reached Field... Type:50331648: Name:taxable:
Value :yes: Listing siblings... Finished siblings... Popping up
Reached Field... Type:33554432: Name::
Value :-1200: Listing siblings... Finished siblings... Popping up
Finished siblings... Popping up
Finished siblings... Popping up
Finished siblings... Popping up
```

**Java routines**

A Java routine is implemented as a Java method and has a LANGUAGE clause of JAVA. For Java routines, the `ExternalRoutineName` must contain the class name and method name of the Java method to be called. Specify the `ExternalRoutineName` like this:

```xml
>>--"-- className---.---methodName--"--------------><
```

where `className` identifies the class that contains the method and `methodName` identifies the method to be invoked. If the class is part of a package, the class identifier part must include the complete package prefix; for example, `com.ibm.broker.test.MyClass.myMethod`.

To find the Java class, the broker searches as described in "Deploying Java classes" on page 202.

Any Java method you want to invoke must have the following basic signature:

```java
public static <return-type> <method-name> (< 0 - N parameters>)
```

where `<return-type>` must be in the list of Java IN data types in the table in "ESQL to Java data type mapping" on page 201 (excluding the REFERENCE type, which is not permitted as a return value), or the Java void data type. The parameter data types must also be in the "ESQL to Java data type mapping" on page 201 table. In addition, the Java method is not allowed to have an exception throws clause in its signature.
The Java method’s signature must match the ESQL routine’s declaration of the method. Also, you must observe the following rules:

- Ensure that the Java method name, including the class name and any package qualifiers, matches the procedure’s EXTERNAL NAME.
- If the Java return type is void, do not put a RETURNS clause on the ESQL routine’s definition. Conversely, if the Java return type is not void, you must put a RETURNS clause on the ESQL routine’s definition.
- Ensure that every parameter’s type and direction matches the ESQL declaration, according to the rules listed in the table in “ESQL to Java data type mapping” on page 201.
- Ensure that the method’s return type matches the data type of the RETURNS clause.
- Enclose EXTERNAL NAME in quotation marks because it must contain at least “class.method”.
- If you want to invoke an overloaded Java method, you must create a separate ESQL definition for each overloaded method and give each ESQL definition a unique routine name.

You can use the Java User defined Node (UDN) API in your Java method, provided that you observe the restrictions documented in “Restrictions on Java routines” on page 202. For more information about using the UDN API, see Compiling a Java user-defined node.

**Java routine example 1**

This routine contains three parameters of varying directions, and returns an integer, which maps to a Java return type of java.lang.Long.

```sql
CREATE FUNCTION myProc1( IN P1 INTEGER, OUT P2 INTEGER, INOUT P3 INTEGER )
RETURNS INTEGER
LANGUAGE JAVA
EXTERNAL NAME "com.ibm.broker.test.MyClass.myMethod1";
```

You can use the following ESQL to invoke myProc1:

```esql
CALL myProc1( intVar1, intVar2, intVar3 INTO intReturnVar3;
-- or
SET intReturnVar3 = myProc1( intVar1, intVar2, intVar3);
```

**Java routine example 2**

This routine contains three parameters of varying directions and has a Java return type of void.

```sql
CREATE PROCEDURE myProc2( IN P1 INTEGER, OUT P2 INTEGER, INOUT P3 INTEGER )
LANGUAGE JAVA
EXTERNAL NAME "com.ibm.broker.test.MyClass.myMethod2";
```

You must use the following ESQL to invoke myProc2:

```esql
CALL myProc2(intVar1, intVar2, intVar3);
```

The following Java class provides a method for each of the preceding Java examples:

```java
package com.ibm.broker.test;

class MyClass {
    public static Long myMethod1( Long P1, Long[] P2 Long[] P3) { ... }
    public static void myMethod2( Long P2, Long[] P2 Long[] P3) { ... }
```
/* When either of these methods is called:
P1 may or may not be NULL (depending on the value of intVar1).
P2[0] is always NULL (whatever the value of intVar2).
P3[0] may or may not be NULL (depending on the value of intVar3).
This is the same as with LANGUAGE ESQL routines.
When these methods return:
   intVar1 is unchanged
   intVar2 may still be NULL or may have been changed
   intVar3 may contain the same value or may have been changed.
This is the same as with LANGUAGE ESQL routines.
When myMethod1 returns: intReturnVar3 is either NULL (if the
method returns NULL) or it contains the value returned by the
method.
*/
}

ESQL to Java data type mapping

The following table summarizes the mappings from ESQL to Java.

Notes:
- Only the Java scalar wrappers are passed to Java.
- The ESQL scalar types are mapped to Java data types as object wrappers,
or object wrapper arrays, depending upon the direction of the procedure parameter. Each wrapper array contains exactly one element.
- Scalar object wrappers are used to allow NULL values to be passed to
and from Java methods.

<table>
<thead>
<tr>
<th>ESQL data types</th>
<th>Java IN data types</th>
<th>Java INOUT and OUT data types</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTEGER, INT</td>
<td>java.lang.Long</td>
<td>java.lang.Long[]</td>
</tr>
<tr>
<td>FLOAT</td>
<td>java.lang.Double</td>
<td>java.lang.Double[]</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>java.math.BigDecimal</td>
<td>java.math.BigDecimal[]</td>
</tr>
<tr>
<td>CHARACTER, CHAR</td>
<td>java.lang.String</td>
<td>java.lang.String[]</td>
</tr>
<tr>
<td>BLOB</td>
<td>byte[]</td>
<td>byte[]</td>
</tr>
<tr>
<td>BIT</td>
<td>java.util.BitSet</td>
<td>java.util.BitSet[]</td>
</tr>
<tr>
<td>DATE</td>
<td>com.ibm.broker.plugin.MbDate</td>
<td>com.ibm.broker.plugin.MbDate[]</td>
</tr>
<tr>
<td>TIMESTAMP 2</td>
<td>com.ibm.broker.plugin.MbTimestamp</td>
<td>com.ibm.broker.plugin.MbTimestamp[]</td>
</tr>
<tr>
<td>GMTTIMESTAMP 2</td>
<td>com.ibm.broker.plugin.MbTimestamp</td>
<td>com.ibm.broker.plugin.MbTimestamp[]</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>BOOLEAN</td>
<td>java.lang.Boolean</td>
<td>java.lang.Boolean[]</td>
</tr>
<tr>
<td>REFERENCE (to a message tree)</td>
<td>com.ibm.broker.plugin.MbElement</td>
<td>(Supported for INOUT. Not supported for OUT)</td>
</tr>
<tr>
<td>ROW</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>LIST</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

1. Variables that are declared to be CONSTANT (or references to variables declared to be CONSTANT) are not allowed to have the direction INOUT or OUT.
2. The time zone set in the Java variable is not important; you obtain the required time zone in the output ESQL.
3. The reference parameter cannot be NULL when passed into a Java method.
4. The reference cannot have the direction OUT when passed into a Java method.
5. If an \textit{MbElement} is passed back from Java to ESQL as an INOUT parameter, it must point to a location in the same message tree as that pointed to by the \textit{MbElement} that was passed into the called Java method.
   
   For example, if an ESQL reference to 	exttt{OutputRoot.XML.Test} is passed into a Java method as an INOUT \textit{MbElement}, but a different \textit{MbElement} is passed back to ESQL when the call returns, the different element must also point to somewhere in the \texttt{OutputRoot} tree.

6. An \textit{MbElement} cannot be returned from a Java method with the \texttt{RETURNS} clause, because no ESQL routine can return a reference. However, an \textit{MbElement} can be returned as an INOUT direction parameter, subject to the conditions described in point 5 above.

   A \texttt{REFERENCE} to a scalar variable can be used in the CALL of a Java method, provided that the data type of the variable the reference refers to matches the corresponding data type in the Java program signature.

\textbf{Restrictions on Java routines}

The following restrictions apply to Java routines called from ESQL:

- You must ensure that the Java method is thread safe (reentrant).
- The only database connections permitted are JDBC type 4 connections. Furthermore, database operations are not part of a broker transaction; this means that they cannot be controlled by an external resource coordinator (such as would be the case in an \texttt{XA} environment).
- The Java User defined Node (UDN) API should be used only by the same thread that invoked the Java method.

You are allowed to spawn threads inside your method. However, spawned threads must not use the Java plug-in APIs and you must return control back to the broker.

Note that all restrictions that apply to the usage of the UDN API also apply to Java methods called from ESQL.

- Java methods called from ESQL must not use the \texttt{MbNode} class. This means that they cannot create objects of type \texttt{MbNode}, or call any of the methods on an existing \texttt{MbNode} object.
- If you want to perform MQ or JMS work inside a Java method called from ESQL, you must follow the User Defined Node (UDN) guidelines for performing MQ and JMS work in a UDN.

\textbf{Deploying Java classes}

We recommend that you deploy your Java classes inside a Java Archive (JAR) file. There are two ways to deploy a JAR file to the broker:

1. \textbf{By adding it to the Broker Archive (BAR) file}

   This is the recommended method.

   You can add a JAR file to the BAR file manually, by hand, or automatically, using the tooling. It is recommended that you use the tooling.

   If the tooling finds the correct Java class inside a referenced Java project open in the workspace, it automatically compiles the Java class into a JAR file and
adds it to the BAR file. This is the same procedure that you follow to deploy a Java Compute node inside a JAR, as described in User-defined node classloading.

When deploying a JAR file from the tooling, a redeploy of the BAR file containing the JAR file causes the referenced Java classes to be reloaded by the flow that has been redeployed; as does stopping and restarting a message flow that references a Java class. Ensure that you stop and restart (or redeploy) all flows that reference the JAR file that you want to update. This avoids the problem of some flows running with the old version of the JAR file and other flows running with the new version.

Note that the tooling will only deploy a JAR file; it will not deploy a standalone Java class file.

2. By placing it in either of the following:
   a. The <Workpath>/shared-classes/ folder on the machine running the broker
   b. The CLASSPATH environment variable on the machine running the broker

This procedure must be done manually; you cannot use the tooling.

In this method, redeploying the message flow does not reload the referenced Java classes; neither does stopping and restarting the message flow. The only way to reload the classes in this case is to stop and restart the broker itself.

Note that although you can deploy a standalone Java class by placing it in one of the two locations above, it is still recommended that you use a JAR file instead.

To enable the broker to find a Java class, ensure that it is in one of the above locations. If the broker cannot find the specified class, it throws an exception.

Although you have the choices shown above when deploying the JAR file, it is recommended that you choose the first method (allowing the tooling to deploy the BAR file) because this provides the greatest flexibility when redeploying the JAR file.

Database routines

CREATE FUNCTION does not support database routines. Use CREATE PROCEDURE to define a database routine.

CREATE MODULE statement

The CREATE MODULE statement creates a module, which is a named container associated with a node.
Syntax

```
CREATE COMPUTE MODULE ModuleName

CREATE DATABASE ModuleName

CREATE FILTER ModuleName

END MODULE
```

Notes:
1. `ModuleName` must be a valid identifier.

A module in the Eclipse tools is referred to from a message processing node by name. The module must be in the `<node schema>`.

Module names occupy the same symbol space as functions and procedures defined in the schema. That is, modules, functions, and procedures contained by a schema must all have unique names.

Note: You are warned if there is no module associated with an ESQL node. You cannot deploy a flow containing a node in which a module is missing.

The modules for the Compute node, Database node, and Filter node must all contain exactly one function called Main. This function should return a Boolean. It is the entry point used by a message flow node when processing a message.

<table>
<thead>
<tr>
<th>Correlation name</th>
<th>Compute module</th>
<th>Filter module</th>
<th>Database module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Environment</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>Root</td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>Body</td>
<td>×</td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>Properties</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>ExceptionList</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>LocalEnvironment</td>
<td>×</td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>InputRoot</td>
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</tr>
<tr>
<td>InputBody</td>
<td>×</td>
<td></td>
<td></td>
</tr>
<tr>
<td>InputProperties</td>
<td>×</td>
<td></td>
<td></td>
</tr>
<tr>
<td>InputExceptionList</td>
<td>×</td>
<td></td>
<td></td>
</tr>
<tr>
<td>InputLocalEnvironment</td>
<td>×</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OutputRoot</td>
<td></td>
<td></td>
<td>×</td>
</tr>
<tr>
<td>OutputExceptionList</td>
<td>×</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OutputLocalEnvironment</td>
<td>×</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DestinationList</td>
<td></td>
<td></td>
<td>Deprecated synonym for LocalEnvironment</td>
</tr>
</tbody>
</table>

204  ESQL
<table>
<thead>
<tr>
<th>Correlation name</th>
<th>Compute module</th>
<th>Filter module</th>
<th>Database module</th>
</tr>
</thead>
<tbody>
<tr>
<td>InputDestinationList</td>
<td>Deprecated synonym for InputLocalEnvironment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OutputDestinationList</td>
<td>Deprecated synonym for OutputLocalEnvironment</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CREATE PROCEDURE statement**

The CREATE FUNCTION and CREATE PROCEDURE statements define a callable function or procedure, usually called a routine.
Syntax

\[
\text{CREATE \underline{RoutineType}} \rightarrow \underline{RoutineName} (\underline{ParameterList}) \rightarrow \nearrow \underline{ReturnType} \rightarrow \underline{Language} \rightarrow \nearrow \underline{ResultSets} \rightarrow \underline{RoutineBody}
\]

**RoutineType:**
- FUNCTION
- PROCEDURE

**ParameterList:**

- Parameter

**Parameter:**
- IN
- OUT
- INOUT

**ReturnType:**
- RETURNS

**Language:**
- LANGUAGE
  - ESQL
  - DATABASE
  - JAVA

**ResultSets:**
- DYNAMIC RESULT SETS

**RoutineBody:**
- Statement
- EXTERNAL NAME

**Notes:**
1. If the routine type is FUNCTION, the direction indicator (IN, OUT, INOUT) is optional for each parameter. However, it is recommended that
you specify a direction indicator for all new routines of any type.

2. When the NAMESPACE or NAME clause is used, its value is implicitly constant and of type CHARACTER. For information on the use of CONSTANT variables, see the "DECLARE statement" on page 219.

3. If the routine type is FUNCTION, you cannot specify a LANGUAGE of DATABASE.

Overview

The CREATE FUNCTION and CREATE PROCEDURE statements define a callable function or procedure, usually called a routine.

Note: In previous versions of the product, CREATE FUNCTION and CREATE PROCEDURE had different uses and different capabilities. However, they have since been enhanced to the point where only a few differences remain. The only ways in which functions differ from procedures are listed in notes 1 and 3 below the syntax diagram.

Routines are useful for creating reusable blocks of code that can be executed independently many times. They can be implemented as a series of ESQL statements, a Java method, or a database stored procedure. This flexibility means that some of the clauses in the syntax diagram are not applicable (or allowed) for all types of routine.

Each routine has a name, which must be unique within the schema to which it belongs. This means that routine names cannot be overloaded; if the broker detects that a routine has been overloaded, it raises an exception.

The LANGUAGE clause specifies the language in which the routine’s body is written. The options are:

DATABASE
   The procedure is called as a database stored procedure.

ESQL
   The procedure is called as an ESQL routine.

JAVA
   The procedure is called as a static method in a Java class.

Unspecified
   If you do not specify the LANGUAGE clause the default language is ESQL, unless you specify the EXTERNAL NAME clause, in which case the default language is DATABASE.

There are restrictions on the use of the LANGUAGE clause. Do not use:

- The ESQL option with an EXTERNAL NAME clause
- The DATABASE or JAVA options without an EXTERNAL NAME clause
- The DATABASE option with a routine type of FUNCTION

Specify the routine’s name using the RoutineName clause and the routine’s parameters using the ParameterList clause. If the LANGUAGE clause specifies ESQL, the routine must be implemented using a single ESQL statement. This statement is most useful if it is a compound statement (BEGIN ... END) as it can then contain as many ESQL statements as necessary to fulfil its function.
Alternatively, instead of providing an ESQL body for the routine, you can specify a LANGUAGE clause other than ESQL. This allows you to use the EXTERNAL NAME clause to provide a reference to the actual body of the routine, wherever it is located externally to the broker. For more details about using the EXTERNAL NAME clause, see "Invoking stored procedures" on page 70 and "Calling a Java routine" on page 70.

Routines of any LANGUAGE type can have IN, OUT, and INOUT parameters. This allows the caller to pass several values into the routine, and to receive several updated values back. This is in addition to any RETURNS clause the routine may have. The RETURNS clause allows the routine to pass back a value to the caller.

Routines implemented in different languages have their own restrictions on which data-types can be passed in or returned, and these are documented below. The data-type of the returned value must match the data-type of the value defined to be returned from the routine. Also, if a routine is defined to have a return value, the caller of the routine cannot ignore it. For more details see the "CALL statement" on page 181.

Routines can be defined in either a module or a schema. Routines defined in a module are local in scope to the current node, which means that only code belonging to that same module (or node) can invoke them. Routines defined in schema scope, however, can be invoked by either of the following:

• Code in the same schema.
• Code in any other schema, if either of the following applies:
  1. The other schema’s PATH clause contains the path to the called routine, or
  2. The called routine is invoked using its fully-qualified name (which is its name, prefixed by its schema name, separated by a period).

Thus, if you need to invoke the same routine in more than one node, define it in a schema.

For any language or routine type, the method of invocation of the routine must match the manner of declaration of the routine. If the routine has a RETURNS clause, use either the FUNCTION invocation syntax or a CALL statement with an INTO clause. Conversely, if a routine has no RETURNS clause you must use a CALL statement without an INTO clause.

**Parameter directions**

Parameters passed to routines always have a direction associated with them. This can be any one of:

**IN** The value of the parameter cannot be changed by the routine. A NULL value for the parameter is allowed and can be passed to the routine.

**OUT** When it is received by the called routine, the parameter passed into the routine always has a NULL value of the correct data type. This happens irrespective of its value before the routine is called. The routine is allowed to change the value of the parameter.

**INOUT** INOUT is both an IN and an OUT parameter. It passes a value into the routine, and the value passed in can be changed by the routine. A NULL value for the parameter is allowed and can be passed both into and out from the routine.
If the routine type is FUNCTION, the direction indicator (IN, OUT, INOUT) is optional for each parameter. However, it is strongly recommended that you specify a direction indicator for all new routines of any type.

ESQL variables that are declared to be CONSTANT (or references to variables declared to be CONSTANT) are not allowed to have the direction OUT or INOUT.

**ESQL routines**

ESQL routines are written in ESQL, and have a LANGUAGE clause of ESQL. The body of an ESQL routine is usually a compound statement of the form BEGIN ... END, containing multiple statements for processing the parameters passed to the routine.

**ESQL example 1**

The following example shows the same procedure as in "Database routine example 1" on page 215, but implemented as an ESQL routine rather than as a stored procedure. The CALL syntax and results of this routine are the same as those in "Restrictions on Java routines" on page 202.

```esql
CREATE PROCEDURE swapParms ( 
   IN parm1 CHARACTER, 
   OUT parm2 CHARACTER, 
   INOUT parm3 CHARACTER ) 
BEGIN 
   SET parm2 = parm3; 
   SET parm3 = parm1; 
END;
```

**ESQL example 2**

This example procedure shows the recursive use of an ESQL routine. It parses a tree, visiting all places at and below the specified starting point, and reports what it has found:

```esql
CREATE PROCEDURE navigate (IN root REFERENCE, INOUT answer CHARACTER) 
BEGIN 
   SET answer = answer || 'Reached Field... Type:' || CAST(FIELDTYPE(root) AS CHAR)|| ': Name:' || FIELDNAME(root) || ': Value :' || root || ': '; 
   DECLARE cursor REFERENCE TO root; 
   MOVE cursor FIRSTCHILD; 
   IF LASTMOVE(cursor) THEN 
      SET answer = answer || 'Field has children... drilling down '; 
   ELSE 
      SET answer = answer || 'Listing siblings... '; 
   END IF; 
   WHILE LASTMOVE(cursor) DO 
      CALL navigate(cursor, answer); 
      MOVE cursor NEXTSIBLING; 
   END WHIL
```
WHILE;
  SET answer = answer || 'Finished siblings... Popping up ';
END;

When given the following input message:
<Person>
  <Name>John Smith</Name>
  <Salary period='monthly' taxable='yes'>-1200</Salary>
</Person>

the procedure produces the following output, which has been manually formatted:

Reached Field... Type:16777232: Name:XML: Value :: Field has children...
drilling down
Reached Field... Type:16777216: Name:Person: Value :: Field has children...
drilling down
Reached Field... Type:16777216: Name:Name:
  Value :John Smith: Field has children... drilling down
Reached Field... Type:33554432: Name::
  Value :John Smith: Listing siblings... Finished siblings... Popping up
Finished siblings... Popping up
Reached Field... Type:16777216: Name:Salary:
  Value :-1200: Field has children... drilling down
Reached Field... Type:50331648: Name:period:
  Value :monthly: Listing siblings... Finished siblings... Popping up
Reached Field... Type:50331648: Name:taxable:
  Value :yes: Listing siblings... Finished siblings... Popping up
Reached Field... Type:33554432: Name::
  Value :-1200: Listing siblings... Finished siblings... Popping up
Finished siblings... Popping up
Finished siblings... Popping up
Finished siblings... Popping up

Java routines

A Java routine is implemented as a Java method and has a LANGUAGE clause of JAVA. For Java routines, the ExternalRoutineName must contain the class name and method name of the Java method to be called. Specify the ExternalRoutineName like this:

```java
>>--"-- className---.---methodName--"--------------><
```

where className identifies the class that contains the method and methodName identifies the method to be invoked. If the class is part of a package, the class identifier part must include the complete package prefix; for example, “com.ibm.broker.test.MyClass.myMethod”.

To find the Java class, the broker searches as described in “Deploying Java classes” on page 202.

Any Java method you want to invoke must have the following basic signature:

```
public static <return-type> <method-name> (< 0 - N parameters>)
```

where <return-type> must be in the list of Java IN data types in the table in “ESQL to Java data type mapping” on page 201 (excluding the REFERENCE type, which is not permitted as a return value), or the Java void data type. The parameter data types must also be in the “ESQL to Java data type mapping” on page 201 table. In addition, the Java method is not allowed to have an exception throws clause in its signature.
The Java method’s signature must match the ESQL routine’s declaration of the method. Also, you must observe the following rules:

- Ensure that the Java method name, including the class name and any package qualifiers, matches the procedure’s EXTERNAL NAME.
- If the Java return type is void, do not put a RETURNS clause on the ESQL routine’s definition. Conversely, if the Java return type is not void, you must put a RETURNS clause on the ESQL routine’s definition.
- Ensure that every parameter’s type and direction matches the ESQL declaration, according to the rules listed in the table in "ESQL to Java data type mapping" on page 201.
- Ensure that the method’s return type matches the data type of the RETURNS clause.
- Enclose EXTERNAL NAME in quotation marks because it must contain at least “class.method”.
- If you want to invoke an overloaded Java method, you must create a separate ESQL definition for each overloaded method and give each ESQL definition a unique routine name.

You can use the Java User defined Node (UDN) API in your Java method, provided that you observe the restrictions documented in “Restrictions on Java routines” on page 202. For more information about using the UDN API, see Compiling a Java user-defined node.

**Java routine example 1**

This routine contains three parameters of varying directions, and returns an integer, which maps to a Java return type of java.lang.Long.

```sql
CREATE FUNCTION myProc1( IN P1 INTEGER, OUT P2 INTEGER, INOUT P3 INTEGER )
    RETURNS INTEGER
    LANGUAGE JAVA
    EXTERNAL NAME "com.ibm.broker.test.MyClass.myMethod1";
```

You can use the following ESQL to invoke myProc1:

```sql
CALL myProc1( intVar1, intVar2, intVar3) INTO intReturnVar3;
-- or
SET intReturnVar3 = myProc1( intVar1, intVar2, intVar3);
```

**Java routine example 2**

This routine contains three parameters of varying directions and has a Java return type of void.

```sql
CREATE PROCEDURE myProc2( IN P1 INTEGER, OUT P2 INTEGER, INOUT P3 INTEGER )
    LANGUAGE JAVA
    EXTERNAL NAME "com.ibm.broker.test.MyClass.myMethod2";
```

You must use the following ESQL to invoke myProc2:

```sql
CALL myProc2( intVar1, intVar2, intVar3);
```

The following Java class provides a method for each of the preceding Java examples:

```java
package com.ibm.broker.test;

class MyClass {
    public static Long myMethod1( Long P1, Long[] P2 Long[] P3) { ... }
    public static void myMethod2( Long P2, Long[] P2 Long[] P3) { ... }
```
When either of these methods is called:
P1 may or may not be NULL (depending on the value of intVar1).
P2[0] is always NULL (whatever the value of intVar2).
P3[0] may or may not be NULL (depending on the value of intVar3).
This is the same as with LANGUAGE ESQL routines.
When these methods return:
  intVar1 is unchanged
  intVar2 may still be NULL or may have been changed
  intVar3 may contain the same value or may have been changed.
This is the same as with LANGUAGE ESQL routines.

When myMethod1 returns: intReturnVar3 is either NULL (if the method returns NULL) or it contains the value returned by the method.

*/

ESQL to Java data type mapping

The following table summarizes the mappings from ESQ L to Java.

Notes:

- Only the Java scalar wrappers are passed to Java.
- The ESQ L scalar types are mapped to Java data types as object wrappers, or object wrapper arrays, depending upon the direction of the procedure parameter. Each wrapper array contains exactly one element.
- Scalar object wrappers are used to allow NULL values to be passed to and from Java methods.

<table>
<thead>
<tr>
<th>ESQ L data types ¹</th>
<th>Java IN data types</th>
<th>Java INOUT and OUT data types</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTEGER, INT</td>
<td>java.lang.Long</td>
<td>java.lang.Long []</td>
</tr>
<tr>
<td>FLOAT</td>
<td>java.lang.Double</td>
<td>java.lang.Double []</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>java.math.BigDecimal</td>
<td>java.math.BigDecimal[]</td>
</tr>
<tr>
<td>CHARACTER, CHAR</td>
<td>java.lang.String</td>
<td>java.lang.String []</td>
</tr>
<tr>
<td>BLOB</td>
<td>byte[]</td>
<td>byte[][]</td>
</tr>
<tr>
<td>BIT</td>
<td>java.util.BitSet</td>
<td>java.util.BitSet[]</td>
</tr>
<tr>
<td>DATE</td>
<td>com.ibm.broker.plugin.MbDate</td>
<td>com.ibm.broker.plugin.MbDate[]</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>com.ibm.broker.plugin.MbTimestamp</td>
<td>com.ibm.broker.plugin.MbTimestamp[]</td>
</tr>
<tr>
<td>GMTTIMESTAMP</td>
<td>com.ibm.broker.plugin.MbTimestamp</td>
<td>com.ibm.broker.plugin.MbTimestamp[]</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>BOOLEAN</td>
<td>java.lang.Boolean</td>
<td>java.lang:Boolean []</td>
</tr>
<tr>
<td>REFERENCE (to a message tree) ³ ⁴</td>
<td>com.ibm.broker.plugin.MbElement</td>
<td>com.ibm.broker.plugin.MbElement[]</td>
</tr>
<tr>
<td>ROW</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>LIST</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

1. Variables that are declared to be CONSTANT (or references to variables declared to be CONSTANT) are not allowed to have the direction INOUT or OUT.
2. The time zone set in the Java variable is not important; you obtain the required
time zone in the output ESQL.
3. The reference parameter cannot be NULL when passed into a Java method.
4. The reference cannot have the direction OUT when passed into a Java method.
5. If an MbElement is passed back from Java to ESQL as an INOUT parameter, it
   must point to a location in the same message tree as that pointed to by the
   MbElement that was passed into the called Java method.
   For example, if an ESQL reference to outputRoot.XML.Test is passed into a Java
   method as an INOUT MbElement, but a different MbElement is passed back to
   ESQL when the call returns, the different element must also point to
   somewhere in the outputRoot tree.
6. An MbElement cannot be returned from a Java method with the RETURNS
   clause, because no ESQL routine can return a reference. However, an MbElement
   can be returned as an INOUT direction parameter, subject to the conditions
   described in point 5 above.

A REFERENCE to a scalar variable can be used in the CALL of a Java method,
provided that the data type of the variable the reference refers to matches the
Corresponding data type in the Java program signature.

Restrictions on Java routines

The following restrictions apply to Java routines called from ESQL:

• You must ensure that the Java method is threadsafe (reentrant).
• The only database connections permitted are JDBC type 4 connections.
  Furthermore, database operations are not part of a broker transaction; this means
  that they cannot be controlled by an external resource coordinator (such as
  would be the case in an XA environment).
• The Java User Defined Node (UDN) API should be used only by the same
  thread that invoked the Java method.
  You are allowed to spawn threads inside your method. However, spawned
  threads must not use the Java plug-in APIs and you must return control back to
  the broker.
  Note that all restrictions that apply to the usage of the UDN API also apply to
  Java methods called from ESQL.
• Java methods called from ESQL must not use the MbNode class. This means that
  they cannot create objects of type MbNode, or call any of the methods on an
  existing MbNode object.
• If you want to perform MQ or JMS work inside a Java method called from
  ESQL, you must follow the User Defined Node (UDN) guidelines for performing
  MQ and JMS work in a UDN.

Deploying Java classes

We recommend that you deploy your Java classes inside a Java Archive (JAR) file.
There are two ways to deploy a JAR file to the broker:

1. By adding it to the Broker Archive (BAR) file
   This is the recommended method.
   You can add a JAR file to the BAR file manually, by hand, or automatically,
   using the tooling. It is recommended that you use the tooling.
   If the tooling finds the correct Java class inside a referenced Java project open
   in the workspace, it automatically compiles the Java class into a JAR file and
adds it to the BAR file. This is the same procedure that you follow to deploy a Java Compute node inside a JAR, as described in [User-defined node classloading](#).

When deploying a JAR file from the tooling, a redeploy of the BAR file containing the JAR file causes the referenced Java classes to be reloaded by the flow that has been redeployed; as does stopping and restarting a message flow that references a Java class. Ensure that you stop and restart (or redeploy) all flows that reference the JAR file that you want to update. This avoids the problem of some flows running with the old version of the JAR file and other flows running with the new version.

Note that the tooling will only deploy a JAR file; it will not deploy a standalone Java class file.

2. **By placing it in either of the following:**
   a. The `<workpath>/shared-classes/` folder on the machine running the broker
   b. The CLASSPATH environment variable on the machine running the broker

   This procedure must be done manually; you cannot use the tooling.

   In this method, redeploying the message flow does not reload the referenced Java classes; neither does stopping and restarting the message flow. The only way to reload the classes in this case is to stop and restart the broker itself.

   Note that although you can deploy a standalone Java class by placing it in one of the two locations above, it is still recommended that you use a JAR file instead.

To enable the broker to find a Java class, ensure that it is in one of the above locations. If the broker cannot find the specified class, it throws an exception.

Although you have the choices shown above when deploying the JAR file, it is recommended that you choose the first method (allowing the tooling to deploy the BAR file) because this provides the greatest flexability when redeploying the JAR file.

**Database routines**

Database Routines are routines implemented as database stored procedures.

Database routines have a LANGUAGE clause of DATABASE, and must have a routine type of PROCEDURE.

When writing stored procedures in languages like C, you must use NULL indicators to ensure that your procedure can process the data correctly.

Although the database definitions of a stored procedure will vary between the databases, the ESQL used to invoke them does not. The names given to parameters in the ESQL do not have to match the names they are given on the database side. However, the external name of the routine, including any package or container specifications, must match its defined name in the database.

The DYNAMIC RESULT SET clause is allowed only for database routines. It is required only if a stored procedure returns one or more result sets. The integer parameter to this clause must be 0 (zero) or more and specifies the number of result sets to be returned.

The optional RETURNS clause is required if a stored procedure returns a single scalar value.
The EXTERNAL NAME clause specifies the name by which the database knows the routine. This can be either a qualified or an unqualified name, where the qualifier is the name of the database schema in which the procedure is defined. If you do not provide a schema name, the database connection user name is used as the schema in which to locate the procedure. If the required procedure does not exist in this schema, you must provide an explicit schema name, either on the routine definition or on the CALL to the routine at runtime. For more information about dynamically choosing the schema which contains the routine, see the "CALL statement" on page 181. When a qualified name is used, the name must be in quotation marks.

A fully qualified routine normally takes the form:

```
EXTERNAL NAME "mySchema.myProc";
```

However, if the procedure belongs to an Oracle package, the package is treated as part of the procedure’s name. Therefore you must provide a schema name as well as the package name, in the form:

```
EXTERNAL NAME "mySchema.myPackage.myProc";
```

This allows the schema, but not the package name, to be chosen dynamically in the CALL statement.

If the name of the procedure contains SQL wildcards (which are the percent (%) character and the underscore (_) character), the procedure name is modified by the broker to include the database escape character immediately before each wildcard character. This ensures that the database receives the wildcards as literal characters. For example, assuming that the database escape character is a backslash, the clause below is modified by the broker so that “mySchema.Proc\_” is passed to the database.

```
EXTERNAL NAME "mySchema.Proc_";
```

All external procedures have the following restrictions:

- A stored procedure cannot be overloaded on the database side. A stored procedure is considered overloaded if there is more than one procedure of the same name in the same database schema. If the broker detects that a procedure has been overloaded, it raises an exception.
- Parameters cannot be of the ESQl REFERENCE, ROW, LIST, or INTERVAL data-types.
- User-defined types cannot be used as parameters or as return values.

**Database routine example 1**

The following is a simple ESQl definition of a stored procedure that returns a single scalar value and an OUT parameter:

```
CREATE PROCEDURE myProc1(IN P1 INT, OUT P2 INT)
  LANGUAGE DATABASE
  RETURNS INTEGER
  EXTERNAL NAME "myschema.myproc";
```

Use this ESQl to invoke the myProc1 routine:

```
/*using CALL statement invocation syntax*/
CALL myProc1(intVar1, intVar2) INTO intReturnVar3;

/*or using function invocation syntax*/
SET intReturnVar3 = myProc1(intVar1, intVar2);
```
Database routine example 2

The following ESQL code demonstrates how to define and call DB2 stored procedures:

ESQL Definition:
DECLARE inputParm CHARACTER;
DECLARE outputParm CHARACTER;
DECLARE inputOutputParm CHARACTER;

SET inputParm = 'Hello';
SET inputOutputParm = 'World';
CALL swapParms( inputParm, outputParm, inputOutputParm );

CREATE PROCEDURE swapParms ( 
  IN parm1 CHARACTER,
  OUT parm2 CHARACTER,
  INOUT parm3 CHARACTER
) EXTERNAL NAME dbSwapParms;

To register this stored procedure with DB2, copy the following script to a file (for example, test1.sql)

-- DB2 Example Stored Procedure
DROP PROCEDURE dbSwapParms @
CREATE PROCEDURE dbSwapParms ( 
  IN in_param CHAR(32),
  OUT out_param CHAR(32),
  INOUT inout_param CHAR(32)
) LANGUAGE SQL
BEGIN
  SET out_param = inout_param;
  SET inout_param = in_param;
END @

and execute:
db2 -td@ -vf test1.sql

from the DB2 command prompt.

Expect the following results from running this code:
• The value of the IN parameter does not (and cannot, by definition) change.
• The value of the OUT parameter becomes “World”.
• The value of the INOUT parameter changes to “Hello”.

Database routine example 3

The following ESQL code demonstrates how to define and call Oracle stored procedures:

ESQL Definition:
DECLARE inputParm CHARACTER;
DECLARE outputParm CHARACTER;
DECLARE inputOutputParm CHARACTER;

SET inputParm = 'Hello';
SET inputOutputParm = 'World';
CALL swapParms( inputParm, outputParm, inputOutputParm );

CREATE PROCEDURE swapParms ( 
  IN parm1 CHARACTER,
  OUT parm2 CHARACTER,
  INOUT parm3 CHARACTER
) EXTERNAL NAME dbSwapParms;
To register this stored procedure with Oracle, copy the following script to a file (for example, test1.sql)

```
CREATE OR REPLACE PROCEDURE dbSwapParms
    ( in_param IN VARCHAR2,
      out_param OUT VARCHAR2,
      inout_param IN OUT VARCHAR2 )
AS
BEGIN
    out_param := inout_param;
    inout_param := in_param;
END;
/
```

and execute:
```
sqlplus <userid>/<password> @test1.sql
```

Expect the following results from running this code:
- The value of the IN parameter does not (and cannot, by definition) change.
- The value of the OUT parameter becomes “World”.
- The value of the INOUT parameter changes to “Hello”.

**Database routine example 4**

The following ESQL code demonstrates how to define and call SQL Server stored procedures:

```
ESQL Definition:
DECLARE inputParm CHARACTER;
DECLARE outputParm CHARACTER;
DECLARE inputOutputParm CHARACTER;

SET inputParm = 'Hello';
SET inputOutputParm = 'World';
CALL swapParms( inputParm, outputParm, inputOutputParm );

CREATE PROCEDURE swapParms(
    IN parm1 CHARACTER,
    INOUT parm2 CHARACTER,
    INOUT parm3 CHARACTER
) EXTERNAL NAME dbSwapParms;
```

To register this stored procedure with SQLServer, copy the following script to a file (for example, test1.sql)

```
-- SQLServer Example Stored Procedure
DROP PROCEDURE dbSwapParms
GO
CREATE PROCEDURE dbSwapParms
    @in_param CHAR(32),
    @out_param CHAR(32) OUT,
    @inout_param CHAR(32) OUT
AS
    SET NOCOUNT ON
    SET @out_param = @inout_param
    SET @inout_param = @in_param
GO
```

and execute:
```
isql -U<userid> -P<password> -S<server> -d<datasource> -itest1.sql
```

**Note:**
1. SQL Server considers OUTPUT parameters from stored procedures as INPUT/OUTPUT parameters.
   If you declare these as OUT parameters in your ESQL you encounter a type mismatch error at run time. To avoid that mismatch you must declare SQL Server OUTPUT parameters as INOUT in your ESQL.

2. You should use the SET NOCOUNT ON option, as shown in the preceding example, with SQL Stored Procedures for the following reasons:
   a. To limit the amount of data returned from SQL Server to the broker.
   b. To allow result-sets to be returned correctly.

Expect the following results from running this code:
• The value of the IN parameter does not (and cannot, by definition) change.
• The value of the OUT parameter becomes “World”.
• The value of the INOUT parameter changes to “Hello”.

Database routine example 5

The following ESQL code demonstrates how to define and call SYBASE stored procedures:

**ESQL Definition:**
DECLARE inputParm CHARACTER;
DECLARE outputParm CHARACTER;
DECLARE inputOutputParm CHARACTER;

SET inputParm = 'Hello';
SET inputOutputParm = 'World';
CALL swapParms(inputParm, outputParm, inputOutputParm);

CREATE PROCEDURE swapParms(
    IN parm1 CHARACTER,
    INOUT parm2 CHARACTER,
    INOUT parm3 CHARACTER
) EXTERNAL NAME dbSwapParms;

To register this stored procedure with SYBASE, copy the following script to a file (for example, test1.sql)
-- SYBASE Example Stored Procedure
DROP PROCEDURE dbSwapParms
GO
CREATE PROCEDURE dbSwapParms
@in_param CHAR(32),
@out_param CHAR(32) OUT,
@inout_param CHAR(32) OUT
AS
    SET @out_param = @inout_param
    SET @inout_param = @in_param
GO

and execute:
isql -U<userid> -P<password> -S<server> -d<datasource> -itest1.sql

**Note:** SYBASE considers OUTPUT parameters from stored procedures as INPUT/OUTPUT parameters.

If you declare these as OUT parameters in your ESQL you encounter a type mismatch error at run time. To avoid that mismatch you must declare SYBASE OUTPUT parameters as INOUT in your ESQL.
Expect the following results from running this code:

- The value of the IN parameter does not (and cannot, by definition) change.
- The value of the OUT parameter becomes “World”.
- The value of the INOUT parameter changes to “Hello”.

**Database routine example 6**

This example shows how to call a stored procedure that returns two result sets, as well as an out parameter:

```
CREATE PROCEDURE myProc1 (IN P1 INT, OUT P2 INT)
  LANGUAGE DATABASE
  DYNAMIC RESULT SETS 2
  EXTERNAL NAME "myschema.myproc";
```

Use the following ESQL to invoke myProc1:

```esql
/* using a field reference */
CALL myProc1(intVar1, intVar2, Environment.RetVal[], OutputRoot.XML.A[])
/* using a reference variable*/
CALL myProc1(intVar1, intVar2, myReferenceVariable.RetVal[], myRef2.B[])```

**DECLARE statement**

The DECLARE statement defines a variable, the data type of the variable and, optionally, its initial value.

**Syntax**

```
DECLARE Name [SHARED | EXTERNAL] [CONSTANT] [NAMESPACE NAME | InitialValueExpression]
```

1. The SHARED keyword is not allowed within a function or procedure.
2. You cannot specify SHARED with a `DataType` of REFERENCE. (To store a message tree in a shared variable, use the ROW data type.)
3. EXTERNAL variables are implicitly constant.
4. You are recommended to give an EXTERNAL variable an initial value.
5. If you specify a `DataType` of REFERENCE, you must specify an initial value (of either a variable or a tree) in `InitialValueExpression`.
6. When the NAMESPACE and NAME clauses are used the values are implicitly constant and of type CHARACTER.

**Types of variable**

You can use the [DECLARE statement] to define three types of variable:
External

External variables (defined with the EXTERNAL keyword) are also known as user-defined properties (UDPs): see “User-defined properties in ESQL” on page 6. They exist for the entire lifetime of a message flow and are visible to all messages passing through the flow. Their initial values (optionally set by the DECLARE statement) can be modified, at design time, by the Message Flow editor, or, at deployment time, by the BAR editor. Their values cannot be modified by ESQL.

Normal

“Normal” variables have a lifetime of just one message passing through a node. They are visible to that message only. To define a “normal” variable, omit both the EXTERNAL and SHARED keywords.

Shared

Shared variables can be used to implement an in-memory cache in the message flow, see Optimizing message flow response times. Shared variables have a long lifetime and are visible to multiple messages passing through a flow, see “Long-lived variables” on page 7. They exist for the lifetime of the execution group process, the lifetime of the flow or node, or the lifetime of the node’s SQL that declares the variable (whichever is the shortest). They are initialized when the first message passes through the flow or node after each broker start up.

See also the ATOMIC option of the “BEGIN ... END statement” on page 175. The BEGIN ATOMIC construct is useful when a number of changes need to be made to a shared variable and it is important to prevent other instances seeing the intermediate states of the data.

CONSTANT

Use CONSTANT to define a constant. You can declare constants within schemas, modules, routines, or compound statements (both implicit and explicit). The behavior of these cases is as follows:

• Within a compound statement, constants and variables occupy the same namespace.
• Within expressions, a constant or variable declared within a compound statement overlays all constants and variables of the same name declared in containing compound statements, module and schema.
• Within field reference namespace fields, a namespace constant declared within a compound statement overlays all namespace constants of the same name declared in containing compound statements, and similarly for name constants.

A constant or variable declared within a routine overlays any parameters of the same name, and all constants and variables of the same name declared in a containing module or schema.

DataType

The possible values that you can specify for DataType are:

• BOOL
• BOOLEAN
• INT
• INTEGER
• FLOAT
• DEC
• DECIMAL
• DATE
• TIME
• TIMESTAMP
• GMFTIME
• GMTTIMESTAMP
• INTERVAL: does not apply to external variables (EXTERNAL option specified)
• CHAR
• CHARACTER
• BLOB
• BIT
• ROW: does not apply to external variables (EXTERNAL option specified)
• REF: does not apply to external or shared variables (EXTERNAL or SHARED option specified)
• REFERENCE-TO: does not apply to external or shared variables (EXTERNAL or SHARED option specified)

Note: If you specify a DataType of REFERENCE, you must also specify InitialValueExpression.

EXTERNAL

Use EXTERNAL to denote a user-defined property (UDP). A UDP is a user-defined constant whose initial value (optionally set by the DECLARE statement) can be modified, at design time, by the Message Flow editor or overridden, at deployment time, by the Broker Archive editor. Its value cannot be modified by ESQL.

For an overview of UDPs, see "User-defined properties in ESQL" on page 6.

When a UDP is given an initial value on the DECLARE statement this becomes its default. However, any value specified by the Message Flow editor at design time, or by the BAR editor at deployment time (even a zero length string) overrides any initial value coded on the DECLARE statement.

All UDPs in a message flow must have a value, given either on the DECLARE statement or by the Message Flow or BAR editor; otherwise a deployment-time error occurs. At run time, after the UDP has been declared its value can be queried by subsequent ESQL statements but not modified.

The advantage of UDPs is that their values can be changed by operational staff at deployment time. If, for example, you use the UDPs to hold configuration data, it means that you can configure a message flow for a particular machine, task, or environment at deployment time, without having to change the code at the node level.

You can declare UDPs only in modules or schemas.

The following types of broker node are capable of accessing UDPs:
• Compute
• Database
• Filter
• Nodes derived from these node-types

Take care when specifying the data type of a UDP, because a CAST occurs to cast to the requested DataType.
Example 1
DECLARE mycolour EXTERNAL CHARACTER 'blue';

Example 2
DECLARE TODAYSCOLOR EXTERNAL CHARACTER;
SET COLOR = TODAYSCOLOR;

where TODAYSCOLOR is a user-defined property that has a TYPE of CHARACTER and a VALUE set by the Message Flow Editor.

NAME

Use NAME to define an alias (another name) by which a variable can be known.

Example 1
-- The following statement gives Schemal an alias of 'Joe'.
DECLARE Schemal NAME 'Joe';
-- The following statement produces a field called 'Joe'.
SET OutputRoot.XML.Data.Schemal = 42;

-- The following statement inserts a value into a table called Table1
-- in the schema called 'Joe'.
INSERT INTO Database.Schemal.Table1 (Answer) VALUES 42;

Example 2
DECLARE Schemal EXTERNAL NAME;
CREATE FIRSTCHILD OF OutputRoot.XML.TestCase.Schemal Domain('XML')
    NAME 'Node1' VALUE '1';

-- If Schemal has been given the value 'red', the result would be:
<xml version="1.0"?><TestCase><red><Node1>1</Node1></red></TestCase></xml>

NAMESPACE

Use NAMESPACE to define an alias (another name) by which a namespace can be known.

Example

This example illustrates a namespace declaration, its use as a SpaceId in a path, and its use as a character constant in a namespace expression:

    DECLARE prefixOne NAMESPACE 'http://www.example.com/PO1';

    -- On the right hand side of the assignment a namespace constant
    -- is being used as such while, on the left hand side, one is
    -- being used as an ordinary constant (that is, in an expression).

    SET OutputRoot.XML.(prefixOne):{'PurchaseOrder'} =
        InputRoot.XML.prefixOne:PurchaseOrder;

SHARED

Use SHARED to define a shared variable. Shared variables are private to the flow (if declared within a schema) or node (if declared within a module) but are shared
between instances of the flow (threads). There is no type of variable that is visible more widely than at the flow level. For example, you cannot share variables across execution groups.

Shared variables can be used to implement an in-memory cache in the message flow, see Optimizing message flow response times. Shared variables have a long lifetime and are visible to multiple messages passing through a flow, see “Long-lived variables” on page 7. They exist for the lifetime of the execution group process, the lifetime of the flow or node, or the lifetime of the node’s SQL that declares the variable (whichever is the shortest). They are initialized when the first message passes through the flow or node after each broker start up.

You cannot define a shared variable within a function or procedure.

The advantages of shared variables, relative to a databases, are that:
• Write access is very much faster.
• Read access to small data structures is faster.
• Access is direct. That is, there is no need to use a special function (SELECT) to get data, or special statements (INSERT, UPDATE, or DELETE) to modify data. Instead, you can refer to the data directly in expressions.

The advantages of databases, relative to shared variables, are that:
• The data is persistent.
• The data is changed transactionally.

These read-write variables, with a life greater than that of one message but which perform better than a database, are ideal for users prepared to sacrifice the persistence and transactional advantages of databases in order to obtain better performance.

With flow-shared variables (that is, those defined at the schema level), take care when multiple flows can update the variables, especially if the variable is being used as a counter. Likewise, with node-shared variables (that is, those defined at the module level), take care when multiple instances can update the variables.

Shared row variables allow a user program to make an efficient read/write copy of an input node’s message. This is generally useful and, in particular, simplifies the technique for handling large messages.

There is a restriction that subtrees cannot be directly copied from one shared row variable to another shared row variable. Subtrees can be indirectly copied by using a non-shared row variable. Scalar values extracted from one shared row variable (using the FIELDVALUE function) can be copied to another shared row variable.

Example

For an example of the use of shared variables, see the “Message routing” sample program, which shows how to use both shared and external variables. The “Message routing” sample is in the Samples Gallery in the Message Brokers Toolkit.


**DECLARE HANDLER statement**

The DECLARE HANDLER statement creates an error handler for handling exceptions.

**Syntax**

```
DECLARE CONTINUE HANDLER FOR State Stmt
```

**State:**

```
<<- , -->
SQLSTATE ' Text ' VALUE ' Text ' LIKE ' Text ' ESCAPE ' Text '
```

You can declare handlers in both explicitly declared (BEGIN...END) scopes and implicitly declared scopes (for example, the ELSE clause of an IF statement). However, all handler declarations must be together at the top of the scope, before any other statements.

If there are no exceptions, the presence of handlers has no effect on the behavior or performance of an SQL program. If an exception occurs, WebSphere Message Broker compares the SQL state of the exception with the SQL states associated with any relevant handlers, until either the exception leaves the node (just as it would if there were no handlers) or a matching handler is found. Within any one scope, handlers are searched in the order they are declared; that is, first to last. Scopes are searched from the innermost to outermost.

The SQL state values provided in DECLARE... HANDLER... statements can be compared directly with the SQL state of the exception or can be compared using wild card characters. To compare the state values directly, specify either VALUE or no condition operator. To make a wild card comparison, use the underscore and percent characters to represent single and multiple character wild cards, respectively, and specify the LIKE operator. The wild card method allows all exceptions of a general type to be handled without having to list them exhaustively.

If a matching handler is found, the SQLSTATE and other special registers are updated (according to the rules described below) and the handler’s statement is processed.

As the handler’s statement must be a single statement, it is typically a compound statement (such as BEGIN...END) that contains multiple other statements. There is no special behavior associated with these inner statements and there are no special restrictions. They can, for example, include RETURN, ITERATE, or LEAVE; these affect their containing routines and looping constructs in the same way as if they were contained in the scope itself.
Handlers can contain handlers for exceptions occurring within the handler itself.

If processing of the handler’s code completes without throwing further unhandled exceptions, execution of the normal code is resumed as follows:

- For EXIT handlers, the next statement processed is the first statement after the handler’s scope.
- For CONTINUE handlers, it is the first directly-contained statement after the one that produced the exception.

Each handler has its own SQLCODE, SQLSTATE, SQLNATIVEERROR, and SQLERRORTEXT special registers. These come into scope and their values are set just before the handler’s first statement is executed. They remain valid until the handler’s last statement has been executed. Because there is no carry over of SQLSTATE values from one handler to another, handlers can be written independently.

Handlers absorb exceptions, preventing their reaching the input node and thus causing the transaction to be committed rather than rolled back. A handler can use a RESIGNAL or THROW statement to prevent this.

**Example**

-- Drop the tables so that they can be recreated with the latest definition.
-- If the program has never been run before, errors will occur because you
-- can't drop tables that don't exist. We ignore these.
BEGIN
  DECLARE CONTINUE HANDLER FOR SQLSTATE LIKE '%'
  BEGIN
    END;
  PASSTHRU 'DROP TABLE Shop.Customers' TO Database.DSN1;
  PASSTHRU 'DROP TABLE Shop.Invoices' TO Database.DSN1;
  PASSTHRU 'DROP TABLE Shop.Sales' TO Database.DSN1;
  PASSTHRU 'DROP TABLE Shop.Parts' TO Database.DSN1;
END;

**DELETE FROM statement**

The DELETE FROM statement deletes rows from a table in an external database, based on a search condition.
Syntax

```
DELETE FROM TableReference
    AS CorrelationName
WHERE Expression
```

WHERE:

```
TableReference = Database
```
```
DataSourceClause = dataSourceName
    {DataSourceExpression}
```
```
SchemaClause = SchemaName
    {SchemaExpression}
```
```
TableClause = TableName
    {TableExpression}
```

All rows for which the WHERE clause expression evaluates to TRUE are deleted from the table identified by TableReference.

Each row is examined in turn and a variable is set to point to the current row. Typically, the WHERE clause expression uses this variable to access column values and thus cause rows to be retained or deleted according to their contents. The variable is referred to by CorrelationName or, in the absence of an AS clause, by TableName.

Table reference

A table reference is a special case of the field references used to refer to message trees. It always starts with the word “Database” and may contain any of the following:
- A table name only
- A schema name and a table name
- A data source name (that is, the name of a database instance), a schema name, and a table name

In each case, the name may be specified directly or by an expression enclosed in braces ({}). A directly-specified data source, schema, or table name is subject to name substitution. That is, if the name used has been declared to be a known name, the value of the declared name is used rather than the name itself (see “DECLARE statement” on page 219).
If a schema name is not specified, the default schema for the broker’s database user is used.

If a data source name is not specified, the database pointed to by the node’s data source attribute is used.

**The WHERE clause**

The WHERE clause expression can use any of the broker’s operators and functions in any combination. It can refer to table columns, message fields, and any declared variables or constants.

However, be aware that the broker treats the WHERE clause expression by examining the expression and deciding whether the whole expression can be evaluated by the database. If it can, it is given to the database. In order to be evaluated by the database, it must use only those functions and operators supported by the database.

The WHERE clause can, however, refer to message fields, correlation names declared by containing SELECTs, and to any other declared variables or constants within scope.

If the whole expression cannot be evaluated by the database, the broker looks for top-level AND operators and examines each sub-expression separately. It then attempts to give the database those sub-expressions that it can evaluate, leaving the broker to evaluate the rest. You need to be aware of this situation for two reasons:

1. Apparently trivial changes to WHERE clause expressions can have large effects on performance. You can determine how much of the expression was given to the database by examining a user trace.
2. Some databases’ functions exhibit subtle differences of behavior from those of the broker.

**Handling errors**

It is possible for errors to occur during delete operations. For example, the database may not be operational. In these cases, an exception is thrown (unless the node has its throw exception on database error property set to FALSE). These exceptions set appropriate SQL code, state, native error, and error text values and can be dealt with by error handlers (see the DECLARE HANDLER statement).

For further information about handling database errors, see “Capturing database state” on page 77.

**Examples**

The following example assumes that the dataSource property has been configured and that the database it identifies has a table called SHAREHOLDINGS, with a column called ACCOUNTNO.

```
DELETE FROM Database.SHAREHOLDINGS AS S
WHERE S.ACCOUNTNO = InputBody.AccountNumber;
```

This removes all the rows from the SHAREHOLDINGS table where the value in the ACCOUNTNO column (in the table) is equal to that in the AccountNumber field in the message. This may delete zero, one, or more rows from the table.
The next example shows the use of calculated data source, schema, and table names:

```sql
-- Declare variables to hold the data source, schema, and table names and
-- set their default values
DECLARE Source CHARACTER 'Production';
DECLARE Schema CHARACTER 'db2admin';
DECLARE Table CHARACTER 'DynamicTable1';

-- Code which calculates their actual values comes here

-- Delete rows from the table
DELETE FROM Database.{Source}.{Schema}.{Table} AS R WHERE R.Name = 'Joe';
```

### DELETE statement

The DELETE statement detaches and destroys a portion of a message tree, allowing its memory to be reused. This statement is particularly useful when handling very large messages.

**Syntax**

```
DELETE FIELD FieldReference
```

If the target field does not exist, the statement does nothing and normal processing continues. If any reference variables point into the deleted portion, they are disconnected from the tree so that no action involving them has any effect, and the LASTMOVE function returns FALSE. Disconnected reference variables can be reconnected by using a MOVE... TO... statement.

**Example**

```sql
DELETE FIELD OutputRoot.XML.Data.Folder1.Folder12;
DELETE LASTCHILD OF Cursor;
```

### DETACH statement

The DETACH statement detaches a portion of a message tree without deleting it. This portion can be reattached using the ATTACH statement.

**Syntax**

```
DETACH dynamic_reference
```

For information about dynamic references, see “Creating dynamic field references” on page 37.
For an example of DETACH, see the example in “ATTACH statement” on page 174.

EVAL statement

The EVAL statement takes a character value, interprets it as an SQL statement, and processes it.

The EVAL function (also described here) takes a character value, but interprets it as an ESQL expression that returns a value.

Note: User defined functions and procedures cannot be defined within an EVAL statement or EVAL function.

Syntax

```
EVAL( SQL_character_value )
```

EVAL takes one parameter in the form of an expression, evaluates this expression, and casts the resulting value to a character string if it is not one already. The expression that is passed to EVAL must therefore be able to be represented as a character string.

After this first stage evaluation is complete, the behavior of EVAL depends on whether it is being used as a complete ESQL statement, or in place of an expression that forms part of an ESQL statement:

- If it is a complete ESQL statement, the character string derived from the first stage evaluation is executed as if it were an ESQL statement.
- If it is an expression that forms part of an ESQL statement, the character string is evaluated as if it were an ESQL expression and EVAL returns the result.

In the following examples, A and B are integer scalar variables, and scalarVar1 and OperatorAsString are character string scalar variables.

The following examples are valid uses of EVAL:

- SET OutputRoot.XML.Data.Result = EVAL(A+B);
  
  The expression A+B is acceptable because, although it returns an integer value, integer values are representable as character strings, and the necessary cast is performed before EVAL continues with its second stage of evaluation.
- SET OutputRoot.XML.Data.Result = EVAL('A' || operatorAsString || 'B');
- EVAL('SET ' || scalarVar1 || ' = 2;');

  The semicolon included at the end of the final string literal is necessary, because if EVAL is being used in place of an ESQL statement, its first stage evaluation must return a string that represents a valid ESQL statement, including the terminating semicolon.

Variables declared within an EVAL statement do not exist outside that EVAL statement. In this way EVAL is similar to a function, in which locally-declared variables are local only, and go out of scope when the function is exited.
The real power of EVAL is that it allows you to dynamically construct ESQL statements or expressions. In the second and third examples above, the value of scalarVar1 or operatorAsString can be set according to the value of an incoming message field, or other dynamic value, allowing you to effectively control what ESQL is executed without requiring a potentially lengthy IF THEN ladder.

However, consider the performance implications in using EVAL. Dynamic construction and execution of statements or expressions is necessarily more time-consuming than simply executing pre-constructed ones. If performance is vital, you might prefer to write more specific, but faster, ESQL.

The following are not valid uses of EVAL:

- SET EVAL(scalarVar1) = 2;
  In this example, EVAL is being used to replace a field reference, not an expression.

- SET OutputRoot.XML.Data.Result[] = EVAL((SELECT T.x FROM Database.y AS T));
  In this example, the (SELECT T.x FROM Database.y) passed to EVAL returns a list, which is not representable as a character string.

The following example is acceptable because (SELECT T.x FROM Database.y AS T) is a character string literal, not an expression in itself, and therefore is representable as a character string.

```sql
SET OutputRoot.XML.Data.Result[] = EVAL('SELECT T.x FROM Database.y AS T');
```

**FOR statement**

The FOR statement iterates through a list (for example, a message array).

**Syntax**

```
FOR correlation_name AS field_reference DO statements END FOR
```

For each iteration, the FOR statement makes the correlation variable (correlation_name in the syntax diagram) equal to the current member of the list (field_reference) and then executes the block of statements. The advantage of the FOR statement is that it iterates through a list without you having to write any sort of loop construct (and eliminates the possibility of infinite loops).

For example the following ESQL:

```sql
SET OutputRoot.MQMD=InputRoot.MQMD;
SET Environment.SourceData.Folder[1].Field1 = 'Field11Value';
SET Environment.SourceData.Folder[1].Field2 = 'Field12Value';
SET Environment.SourceData.Folder[2].Field1 = 'Field21Value';
SET Environment.SourceData.Folder[2].Field2 = 'Field22Value';
DECLARE i INTEGER 1;
FOR source AS Environment.SourceData.Folder[] DO
   CREATE LASTCHILD OF OutputRoot.XML.Data.ResultData.MessageArrayTest.Folder[i] NAME 'FieldA' VALUE ' ' || source.Field1 || ' ' || CAST(i AS CHAR);
```

230 ESQL
CREATE LASTCHILD OF OutputRoot.XML.Data.ResultData.MessageArrayTest.Folder[i]
  NAME 'FieldB' VALUE ' ' || source.Field2 || ' ' || CAST(i AS CHAR);
  SET i = i + 1;
END FOR;

generates the output message:
<Data>
  <ResultData>
    <MessageArrayTest>
      <Folder>
        <FieldA>Field11Value1</FieldA>
        <FieldB>Field12Value1</FieldB>
      </Folder>
      <Folder>
        <FieldA>Field21Value2</FieldA>
        <FieldB>Field22Value2</FieldB>
      </Folder>
    </MessageArrayTest>
  </ResultData>
</Data>

IF statement

The IF statement executes one set of statements based on the result of evaluating condition expressions.

Syntax

```
IF expression THEN statements
ELSEIF expression THEN statements
ELSE statements
END IF
```

Each expression is evaluated in turn until one results in TRUE; the corresponding set of statements is then executed. If none of the expressions returns TRUE, and the optional ELSE clause is present, the ELSE clause’s statements are executed.

UNKNOWN and FALSE are treated the same: the next condition expression is evaluated. ELSEIF is one word with no space between the ELSE and the IF. However, you can nest an IF statement within an ELSE clause: if you do, you can terminate both statements with END IF.

Example

```
IF i = 0 THEN
  SET size = 'small';
ELSEIF i = 1 THEN
  SET size = 'medium';
ELSEIF j = 4 THEN
  SET size = 'large';
ELSE
  SET size = 'unknown';
END IF;
```
IF $J > \text{MAX}$ THEN
    SET $J = \text{MAX}$;
    SET Limit = TRUE;
END IF;

**INSERT statement**

The INSERT statement inserts a row into a database table.

**Syntax**

A single row is inserted into the table identified by $TableReference$. The $ColumnName$ list identifies those columns in the target table that are to be given specific values. These values are determined by the expressions within the VALUES clause (the first expression gives the value of the first named column, and so on). The number of expressions in the VALUES clause must be the same as the number of named columns. Any columns present in the table but not mentioned in the list are given their default values.
Table reference

A table reference is a special case of the field references used to refer to message trees. It always starts with the word “Database” and may contain any of the following:

- A table name only
- A schema name and a table name
- A data source name (that is, the name of a database instance), a schema name, and a table name

In each case, the name may be specified directly or by an expression enclosed in braces ( {... }). A directly-specified data source, schema, or table name is subject to name substitution. That is, if the name used has been declared to be a known name, the value of the declared name is used rather than the name itself (see “DECLARE statement” on page 219).

If a schema name is not specified, the default schema for the broker’s database user is used.

If a data source name is not specified, the database pointed to by the node’s data source attribute is used.

Handling errors

It is possible for errors to occur during insert operations. For example, the database may not be operational, or the table may have constraints defined which the new row would violate. In these cases, an exception is thrown (unless the node has its throw exception on database error property set to FALSE). These exceptions set appropriate SQL code, state, native error, and error text values and can be dealt with by error handlers (see the DECLARE HANDLER statement).

For further information about handling database errors, see “Capturing database state” on page 77.

Examples

The following example assumes that the dataSource property of the Database node has been configured, and that the database it identifies has a table called TABLE1 with columns A, B, and C.

Given a message with the following generic XML body:

```xml
<A>
  <B>1</B>
  <C>2</C>
  <D>3</D>
</A>
```

The following INSERT statement inserts a new row into the table with the values 1, 2, and 3 for the columns A, B, and C:

```
INSERT INTO Database.TABLE1(A, B, C) VALUES (Body.A.B, Body.A.C, Body.A.D);
```

The next example shows the use of calculated data source, schema, and table names:

```
-- Declare variables to hold the data source, schema, and table names
-- and set their default values
DECLARE Source CHARACTER 'Production';
DECLARE Schema CHARACTER 'db2admin';
```
DECLARE Table CHARACTER 'DynamicTable1';
-- Code which calculates their actual values comes here
-- Insert the data into the table
INSERT INTO Database.{Source}.{Schema}.{Table} (Name, Value) values ('Joe', 12.34);

ITERATE statement

The ITERATE statement stops the current iteration of the containing WHILE, REPEAT, LOOP, or BEGIN statement identified by Label.

The containing statement evaluates its loop condition (if any), and either starts the next iteration or stops looping, as the condition dictates.

Syntax

```
>>>ITERATE—Label—
```

Example

In the following example, the loop iterates four times; that is the line identified by the comment Some statements 1 is passed through four times. However, the line identified by the comment Some statements 2 is passed through twice only because of the action of the IF and ITERATE statements. The ITERATE statement does not bypass testing the loop condition. Take particular care that the action of the ITERATE does not bypass the logic that makes the loop advance and eventually terminate. The loop count is incremented at the start of the loop in this example:

```esql
DECLARE i INTEGER;
SET i = 0;
X : REPEAT
  SET i = i + 1;
  -- Some statements 1
  IF i IN(2, 3) THEN
    ITERATE X;
  END IF;
  -- Some statements 2
UNTIL i >= 4
END REPEAT X;
```

ITERATE statements do not have to be directly contained by their labelled statement, making ITERATE statements particularly powerful.

LEAVE statement

The LEAVE statement stops the current iteration of the containing WHILE, REPEAT, LOOP, or BEGIN statement identified by Label.

The containing statement’s evaluation of its loop condition (if any) is bypassed and looping stops.
Syntax

�—LEAVE—Label�

Examples

In the following example, the loop iterates four times:

DECLARE i INTEGER;
SET i = 1;
X : REPEAT
...
IF i >= 4 THEN
LEAVE X;
END IF;

SET i = i + 1;
UNTIL FALSE
END REPEAT;

LEAVE statements do not have to be directly contained by their labelled statement, making LEAVE statements particularly powerful.

DECLARE i INTEGER;
SET i = 0;
X : REPEAT -- Outer loop
...
DECLARE j INTEGER;
SET j = 0;
REPEAT -- Inner loop
...
IF i >= 2 AND j = 1 THEN
LEAVE X; -- Outer loop left from within inner loop
END IF;
...
SET j = j + 1;
UNTIL j >= 3
END REPEAT;

SET i = i + 1;
UNTIL i >= 3
END REPEAT X; -- Execution resumes here after the leave

LOG statement

The LOG statement writes a record to the event or user trace logs.
**Syntax**

```plaintext
LOG [EVENT | USER-TRACE] [FULL] [EXCEPTION] [Options] [VALUES( Expression)]
```

**WHERE:**

- **Options**
  - **SEVERITY Expression**
  - **CATALOG Expression**
  - **MESSAGE Expression**

**CATALOG**
CATALOG is an optional clause; if you omit it, it defaults to the WebSphere Message Broker current version catalog. To use the current WebSphere Message Broker version message catalog explicitly, use BIPV600 on all operating systems.

**EVENT**
A record is written to the event log (and also to user trace if user tracing is enabled).

**EXCEPTION**
The current exception (if any) is logged.

**FULL**
The complete nested exception report is logged (just as if the exception had reached the input node). If FULL is not specified, any wrapping exceptions are ignored and only the original exception is logged. Thus you can have a full report or simply the actual error report without the extra information concerning what was going on at the time. Note that a current exception only exists within handler blocks (see Handling errors in message flows).

**MESSAGE**
The number of the message to be used. If specified, the MESSAGE clause can contain any expression that returns a non-NULL, integer, value.

If you omit MESSAGE, its value defaults to the first message number (2951) in a block of messages provided for use by the LOG and THROW statements in the WebSphere Business Integration Message Broker catalog. If you enter a message number, you can use message numbers 2951 to 2999. Alternatively, you can generate your own catalog.

**SEVERITY**
The severity associated with the message. If specified, the SEVERITY clause can contain any expression that returns a non-NULL, integer, value. If you omit the clause, its value defaults to 1.

**USER TRACE**
A record is written to the user trace, whether user trace is enabled or not.

**VALUES**
Use the optional VALUES clause to provide values for the data inserts in your message. You can insert any number of pieces of information, but the messages supplied (2951 - 2999) cater for ten inserts only.

Note the general similarity of the LOG statement to the THROW statement.
-- Write a message to the event log specifying the severity, catalogue and message number. Four inserts are provided
LOG EVENT SEVERITY 1 CATALOG 'BIPv600' MESSAGE 2951 VALUES(1,2,3,4);

-- Write to the trace log whenever a divide by zero occurs
BEGIN
  DECLARE a INT 42;
  DECLARE b INT 0;
  DECLARE r INT;
  BEGIN
    DECLARE EXIT HANDLER FOR SQLSTATE LIKE 'S22012' BEGIN
      LOG USER TRACE EXCEPTION VALUES(SQLSTATE, 'DivideByZero');
      SET r = 0x7FFFFFFF;
    END;
    SET r = a / b;
    END;
    SET OutputRoot.XML.Data.Result = r;
END;

LOOP statement

The LOOP statement executes the sequence of statements repeatedly and unconditionally.

Ensure that the logic of the program provides some means of terminating the loop. You can use either LEAVE or RETURN statements.

Syntax

```
LOOP statements END LOOP
Label: LOOP statements END LOOP Label
```

If present, Label gives the statement a name. This has no effect on the behavior of the LOOP statement, but allows statements to include ITERATE and LEAVE statements or other labelled statements, which in turn include ITERATE and LEAVE. The second Label can be present only if the first Label is present and, if it is, the labels must be identical.

Two or more labelled statements at the same level can have the same Label but this partly negates the advantage of the second Label. The advantage is that it unambiguously and accurately matches each END with its LOOP. However, a labelled statement within statements cannot have the same label, because this makes the behavior of the ITERATE and LEAVE statements ambiguous.

The LOOP statement is useful in cases where the required logic dictates that a loop is always exited part way through. This is because, in these cases, the testing of a loop condition that occurs in REPEAT or WHILE statements is both unnecessary and wasteful.
Example

DECLARE i INTEGER;
SET i = 1;
X : LOOP
    ...  
    IF i >= 4 THEN
        LEAVE X;
    END IF;
    SET i = i + 1;
END LOOP X;

**MOVE statement**

The MOVE statement changes the field to which a reference variable identified by target points.

**Syntax**

```
MOVE Target TO SourceFieldReference

NAME clauses:

TYPE Expression
NAMESPACE Expression
NAME Expression

IDENTITY PathElement (1)
REPEAT (1)

Notes:
1 The RepeatClause can be used only with the PREVIOUS SIBLING and NEXT SIBLING qualifiers.
```

If you include a TO clause, it changes the target reference to point to the same entity as that pointed to by source. This can either be a message field or a declared variable.

If you include a PARENT, PREVIOUS SIBLING, NEXT SIBLING, FIRST CHILD, or LAST CHILD clause, the MOVE statement attempts to move the target reference variable in the direction specified relative to its current position. If any field exists in the given direction, the move succeeds. If there is no such field, the move fails; that is the reference variable continues to point to the same field or variable as before, and the LASTMOVE function returns false. You can use the LASTMOVE function to determine the success or failure of a move.

If a TYPE clause, NAME clause, or both are present, the target is again moved in the direction specified (PREVIOUS SIBLING or NEXT SIBLING, or FIRST CHILD or LAST CHILD) but to a field with the given type, name, or both. This is particularly
useful when the name or type (or both) of the target field is known, because this reduces the number of MOVE statements required to navigate to a field. This is because fields that do not match the criteria are skipped over; this can also include unexpected message tree fields, for example, those representing whitespace.

If the specified move cannot be made (that is, a field with the given type or name does not exist), the target remains unchanged and the LASTMOVE function returns false. The TYPE clause, NAME clause, or both clauses can contain any expression that returns a value of a suitable data type (INTEGER for type and CHARACTER for name). An exception is thrown if the value supplied is NULL.

Two further clauses, NAMESPACE and IDENTITY enhance the functionality of the NAME clause.

The NAMESPACE clause takes any expression that returns a non-null value of type character. It also takes an * indicating any namespace. Note that this cannot be confused with an expression because * is not a unary operator in ESQ

The meaning depends on the presence of NAME and NAMESPACE clauses as follows:

<table>
<thead>
<tr>
<th>NAMESPACE</th>
<th>NAME</th>
<th>Element located by...</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>Type, index, or both</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>Name in the default namespace</td>
</tr>
<tr>
<td>*</td>
<td>Yes</td>
<td>Name</td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
<td>Namespace</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Name and namespace</td>
</tr>
</tbody>
</table>

The IDENTITY clause takes a single path element in place of the TYPE, NAMESPACE, and NAME clauses and follows all the rules described in the topic for field references (see “ESQL field references” on page 160).

When using MOVE with PREVIOUS SIBLING or NEXT SIBLING, you can specify REPEAT, TYPE, and NAME keywords that move the target to the previous or next field with the same type and name as the current field. The REPEAT keyword is particularly useful when moving to a sibling of the same kind, because you do not have to write expressions to define the type and name.

**Example**

MOVE cursor FIRST CHILD TYPE 0x01000000 NAME 'Field1';

This example moves the reference variable cursor to the first child field of the field to which cursor is currently pointing and that has the type 0x01000000 and the name Field1.

The MOVE statement never creates new fields.

A common usage of the MOVE statement is to step from one instance of a repeating structure to the next. The fields within the structure can then be accessed by using a relative field reference. For example:

```esql
WHILE LASTMOVE(sourceCursor) DO
  SET targetCursor.ItemNumber = sourceCursor.item;
  SET targetCursor.Description = sourceCursor.name;
  SET targetCursor.Price = sourceCursor.prc;
```
SET targetCursor.Tax = sourceCursor.prc * 0.175;
SET targetCursor.quantity = 1;
CREATE NEXTSIBLING OF targetCursor AS targetCursor REPEAT;
MOVE sourceCursor NEXTSIBLING REPEAT TYPE NAME;
END WHILE;

For more information about reference variables, and an example of moving a reference variable, see “Creating dynamic field references” on page 37.

**PASSTHRU statement**

The PASSTHRU statement evaluates an expression and executes the resulting character string as a database statement.

```
PASSTHRU
     Expression
         TO Reference

WHERE:
     Reference = DatabaseClause

Notes:
1. The lower half of the main syntax diagram (the second of the two ways of coding the Expression to be passed to PASSTHRU) describes syntax retained for backward compatibility.
```

**Usage**

The main use of the PASSTHRU statement is to issue administrative commands to databases (to, for example, create a table).

**Note:** You are not recommended to use PASSTHRU to call stored procedures. This is because of the limitations that PASSTHRU imposes. (You cannot use output parameters, for example.) To call stored procedures, use the CALL statement instead.

The first expression is evaluated and the resulting character string is passed to the database pointed to by *DatabaseReference* (in the TO clause) for execution. If the TO clause is not specified, the database pointed to by the node’s data source attribute is used.

Use question marks (?) in the database string to denote parameters. The parameter values are supplied by the VALUES clause.
If the VALUES clause is specified, its expressions are evaluated and passed to the
database as parameters; (that is, their values are substituted for the question marks
in the database statement).

If there is only one VALUE expression, the result may or may not be a list. If it is a
list, the list’s scalar values are substituted for the question marks, sequentially. If it
is not a list, the single scalar value is substituted for the (single) question mark in
the database statement. If there is more than one VALUE expression, none of the
expressions should evaluate to a list. Their scalar values are substituted for the
question marks, sequentially.

Because the database statement is constructed by the user program, there is no absolute need to use parameter markers (that is, the question marks) or the
VALUES clause, because the whole of the database statement could be supplied, as
a literal string, by the program. However, it is recommended that you use parameter markers whenever possible, because this reduces the number of different statements that need to be prepared and stored in the database and the broker.

**Database reference**

A database reference is a special case of the field references used to refer to message trees. It consists of the word “Database” followed by a data source name (that is, the name of a database instance).

You can specify the data source name directly or by an expression enclosed in braces ( {...}). A directly-specifed data source name is subject to name substitution. That is, if the name used has been declared to be a known name, the value of the declared name is used rather than the name itself (see “DECLARE statement” on page 219).

**Handling errors**

It is possible for errors to occur during PASSTHRU operations. For example, the database may not be operational or the statement may be invalid. In these cases, an exception is thrown (unless the node has its throw exception on database error property set to FALSE). These exceptions set appropriate SQL code, state, native error, and error text values and can be dealt with by error handlers (see the DECLARE HANDLER statement).

For further information about handling database errors, see “Capturing database state” on page 77.

**Examples**

The following example creates the “Customers” table in schema “Shop” in database DSN1:

```
PASSTHRU 'CREATE TABLE Shop.Customers ('
  CustomerNumber INTEGER,'
  FirstName VARCHAR(256),
  LastName VARCHAR(256),
  Street VARCHAR(256),
  City VARCHAR(256),
  Country VARCHAR(256)
) TO Database.DSN1;
```
If, as in the last example, the ESQL statement is specified as a string literal, you must put single quotes around it. If, however, it is specified as a variable, omit the quotes. For example:

```
SET myVar = 'SELECT * FROM user1.stocktable';
SET OutputRoot.XML.Data[] = PASSTHRU(myVar);
```

The following example “drops” (that is, deletes) the “Customers” table in schema “Shop” in database DSN1:

```
PASSTHRU 'DROP TABLE Shop.Customers' TO Database.DSN1;
```

### PROPAGATE statement

The PROPAGATE statement propagates a message to the downstream nodes.

**Syntax**

```
PROPAGATE
    TO TERMINAL TerminalExpression
    LABEL LabelExpression
    MessageSources
    Controls
```

**WHERE:**

```
WHERE:
    MessageSources
      ENVIRONMENT Expression
      MESSAGE Expression
      EXCEPTION Expression
    Controls
      FINALIZE DEFAULT
      DELETE DEFAULT
      NONE
```

You can use the PROPAGATE statement in Compute and Database nodes, but not in Filter nodes. The additions to this statement assist in error handling - see "Coding ESQL to handle errors" on page 72.

**TO TERMINAL clause**

If the TO TERMINAL clause is present, `TerminalExpression` is evaluated. If the result is of type CHARACTER, a message is propagated to a terminal according to the rule:

- 'nowhere' : no propagation
- 'failure' : Failure
- 'out' : Out
- 'out 1' : Out1
- 'out 2' : Out2
- 'out 3' : Out3
- 'out 4' : Out4

**Tip:** Terminal names are case sensitive so, for example, “Out1” does not match any terminal.

If the result of `TerminalExpression` is of type INTEGER, a message is propagated to a terminal according to the rule:

- -2 : no propagation
- -1 : failure
- 0 : out
If the result of TerminalExpression is neither a CHARACTER nor an INTEGER, the broker throws an exception.

If there is neither a TO TERMINAL nor a TO LABEL clause, the broker propagates a message to the “out” terminal.

**Tip:** Using character values in terminal expressions leads to the most natural and readable code. Integer values, however, are easier to manipulate in loops and marginally faster.

**TO LABEL clause**
If the TO LABEL clause is present, LabelExpression is evaluated. If the result is of type CHARACTER and there is a Label node with a label attribute that matches LabelExpression, in the same flow, the broker propagates a message to that node.

**Tip:** Labels, like terminals, are case sensitive. Also, note that, as with route to Label nodes, it is the labelName attribute of the Label node that defines the target, not the node’s label itself.

If the result of LabelExpression is NULL or not of type CHARACTER, or there is no matching Label node in the flow, the broker throws an exception.

If there is neither a TO TERMINAL nor a TO LABEL clause, the broker propagates a message to the “out” terminal.

**MessageSources clauses**
The MessageSources clauses select the message trees to be propagated. This clause is only applicable to the Compute node (it has no effect in the Database node).

The values that you can specify in MessageSources clauses are:

**ENVIRONMENT**:
- InputLocalEnvironment
- OutputLocalEnvironment

**Message**:
- InputRoot
- OutputRoot

**ExceptionList**:
- InputExceptionList
- OutputExceptionList

If there is no MessageSources clause, the node’s “compute mode” attribute is used to determine which messages are propagated.

**FINALIZE clause**
Finalization is a process that fixes header chains and makes the Properties folder match the headers. If present, the FINALIZE clause allows finalization to be controlled.

This clause is only applicable to the Compute node (it has no effect in a Database node).
If FINALIZE is set to DEFAULT, or the FINALIZE clause is absent, the output message (but not the Environment, Local Environment or Exception List) is finalized before propagation.

If FINALIZE is set to NONE, no finalization takes place.

**DELETE clause**

The DELETE clause allows the clearing of the output local environment, message, and exception list to be controlled.

The DELETE clause is only applicable to the Compute node (it has no effect in a Database node).

If DELETE is set to DEFAULT, or the DELETE clause is absent, the output local environment, message, and exception list are all cleared and their memory recovered immediately after propagation.

If DELETE is set to NONE, nothing is cleared.

Note that it is the output trees that are finalized are cleared, regardless of which ones are propagated.

The Compute node allows its output message to be changed by other nodes (by the other nodes changing their input message). However, a message created by a Compute node cannot be changed by another node after:

- It has been finalized
- It has reached any output or other node which generates a bit-stream

Propagation is a synchronous process. That is, the next statement is not executed until all the processing of the message in downstream nodes has completed. Be aware that this processing might throw exceptions and that, if these exceptions are not caught, they will prevent the statement following the PROPAGATE call being reached. This may be what the logic of your flow requires but, if it is not, you can use a handler to catch the exception and perform the necessary actions. Note that exceptions thrown downstream of a propagate, if not caught, will also prevent the final automatic actions of a Compute or Database node (for example, issuing a COMMIT Transaction set to Commit) from taking place.

```sql
DECLARE i INTEGER 1;
DECLARE count INTEGER;
SET count = CARDINALITY(InputRoot.XML.Invoice.Purchases."Item"[])
WHILE i <= count DO
  --use the default tooling-generated procedure for copying message headers
  CALL CopyMessageHeaders();
  SET OutputRoot.XML.BookSold.Item = InputRoot.XML.Invoice.Purchases.Item[i];
  PROPAGATE;
  SET i = i+1;
END WHILE;
RETURN FALSE;
```

Here are the messages produced on the OUT terminal by the PROPAGATE statement:

```
<BookSold>
  <Item>
    <Title Category="Computer" Form="Paperback" Edition="2">The XML Companion</Title>
    <Author>Neil Bradley</Author>
    <Publisher>Addison-Wesley</Publisher>
    <PublishDate>October 1999</PublishDate>
  </Item>
</BookSold>
```
REPEAT statement

The REPEAT statement processes a sequence of statements and then evaluates the condition expression.

Syntax

```
REPEAT
  statements
UNTIL condition
END
```

The REPEAT statement repeats the steps until condition is TRUE. Ensure that the logic of the program is such that the loop terminates. If the condition evaluates to UNKNOWN, the loop does not terminate.

If present, the Label gives the statement a name. This has no effect on the behavior of the REPEAT statement, but allows statements to include ITERATE and LEAVE statements or other labelled statements, which in turn include ITERATE and LEAVE. The second Label can be present only if the first Label is present and, if it is, the labels must be identical. Two or more labelled statements at the same level can have the same label, but this partly negates the advantage of the second Label. The advantage is that it unambiguously and accurately matches each END with its
REPEAT. However, a labelled statement within statements cannot have the same label because this makes the behavior of the ITERATE and LEAVE statements ambiguous.

**Example**

```plaintext
DECLARE i INTEGER;
SET i = 1;
X : REPEAT
  ...
  SET i = i + 1;
UNTIL
  i >= 3
END REPEAT X;
```

**RESEIGNAL statement**

The RESIGNAL statement re-throws the current exception (if there is one).

**Syntax**

```plaintext
RESIGNAL
```

RESIGNAL re-throws the current exception (if there is one). You can use it only in error handlers.

Typically, RESIGNAL is used when an error handler catches an exception that it can’t handle. The handler uses RESIGNAL to re-throw the original exception so that a handler in higher-level scope has the opportunity to handle it.

Because the handler throws the original exception, rather than a new (and therefore different) one:

1. The higher-level handler is not affected by the presence of the lower-level handler.
2. If there is no higher-level handler, you get a full error report in the event log.

**Example**

```plaintext
RESIGNAL;
```

**RETURN statement**

The RETURN statement ends processing. What happens next depends on the programming context in which the RETURN statement is issued.
Syntax

When used in a function, the RETURN statement stops processing of that function and returns control to the calling expression. The expression (which must be present) is evaluated and acts as the return value of the function. It is an error for a function to return by running off the list of statements. The data type of the returned value must be the same as that in the function’s declaration.

When used in a procedure, the RETURN statement stops processing of that procedure and returns control to the calling CALL statement. A RETURN statement used within a procedure must not have an expression.

When used in a Filter, Compute, or Database node’s mainline code, the RETURN statement stops processing of the node’s ESQL and passes control to the next node. In these cases, if expression is present, it must evaluate to a BOOLEAN value. If expression is not present, a Filter node assumes a value of UNKNOWN and propagates to its unknown terminal; Compute and Database nodes propagate to their out terminals.

The following table describes the differences between the RETURN statement when used in the Compute, Filter, and Database nodes.

<table>
<thead>
<tr>
<th></th>
<th>Return value</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compute node:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RETURN</td>
<td>TRUE</td>
<td>Propagate message to out terminal.</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
<td>Do not propagate.</td>
</tr>
<tr>
<td></td>
<td>UNKNOWN</td>
<td>Do not propagate.</td>
</tr>
<tr>
<td>RETURN;</td>
<td>UNKNOWN</td>
<td>Propagate message to out terminal.</td>
</tr>
<tr>
<td><strong>Filter node:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RETURN</td>
<td>TRUE</td>
<td>Propagate message to true terminal.</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
<td>Propagate message to false terminal.</td>
</tr>
<tr>
<td></td>
<td>UNKNOWN</td>
<td>Propagate message to unknown terminal.</td>
</tr>
<tr>
<td>RETURN;</td>
<td>UNKNOWN</td>
<td>Propagate message to unknown terminal.</td>
</tr>
<tr>
<td><strong>Database node:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RETURN</td>
<td>TRUE</td>
<td>Propagate message to out terminal.</td>
</tr>
<tr>
<td></td>
<td>FALSE</td>
<td>Do not propagate.</td>
</tr>
<tr>
<td></td>
<td>UNKNOWN</td>
<td>Do not propagate.</td>
</tr>
</tbody>
</table>
Example

The following example, which is based on “Example message” on page 359, illustrates how this statement can be used:

```-- Declare variables --
DECLARE a INT;
DECLARE PriceTotal FLOAT;
DECLARE NumItems INT;

-- Initialize values --
SET a = 1;
SET NumItems = 0;
SET PriceTotal = 0.0;

-- Calculate value of order, however if this is a bulk purchase, the --
-- order will need to be handled differently (discount given) so return TRUE --
-- or FALSE depending on the size of the order --
WHILE a <= CARDINALITY(Invoice.Purchases.Item[a]) DO
  SET NumItems = NumItems + Invoice.Purchases.Item[a].Quantity;
  SET PriceTotal = PriceTotal + Invoice.Purchases.Item[a].UnitPrice;
  SET a = a + 1;
END;
RETURN PriceTotal/NumItems > 42;
```

If the average price of items is greater than 42, TRUE is returned; otherwise FALSE is returned. Thus, a Filter node could route messages describing expensive items down a different path from messages describing inexpensive items.

See “PROPAGATE statement” on page 242 for an example of RETURN FALSE to prevent the implicit propagate at the end of processing in a Compute node.

SET statement

The SET statement assigns a value to a variable.

Syntax

```
SET TargetFieldReference = SourceExpression
```

Introduction

`TargetFieldReference` identifies the target of the assignment. The target can be any of the following:

- A declared scalar variable
- A declared row variable
- One of the predefined row variables (for example, `InputRoot`)
- A field within any kind of row variable (that is, a sub tree or conceptual row)
• A list of fields within any kind of row variable (that is, a conceptual list)
• A declared reference variable that points to any of the above

The target cannot be any kind of database entity.

*SourceExpression* is an expression which supplies the value to be assigned. It may be any kind of expression and may return a scalar, row or list value.

**Assignment to scalar variables**

If the target is a declared scalar variable, *SourceExpression* is evaluated and assigned to the variable. If need be, its value is converted to the data type of the variable. If this conversion is not possible, there will be either an error at deploy time or an exception at run time.

Null values are handled in exactly the same way as any other value. That is, if the expression evaluates to null, the value “null” is assigned to the variable.

For scalar variables the TYPE, NAME, NAMESPACE, and VALUE clauses are meaningless and are not allowed.

**Assignment to rows, lists, and fields**

If the target is a declared row variable, one of the predefined row variables, a field within any kind of row variable, a list of fields within any kind of row variable, or a declared reference variable that points to any of these things, the ultimate target is a field. In these cases, the target field is navigated to (creating the fields if necessary).

If array indices are used in *TargetFieldReference*, the navigation to the target field can only create fields on the direct path from the root to the target field. For example, the following SET statement requires that at least one instance of Structure already exists in the message:

```
SET OutputRoot.XML.Message.Structure[2].Field = ...
```

The target field’s value is set according to a set of rules, based on:

1. The presence or absence of the TYPE, NAME, NAMESPACE, or VALUE clauses
2. The data type returned by the source expression
3. If no TYPE, NAME, NAMESPACE, or VALUE clause is present (which is the most common case) the outcome depends on whether *SourceExpression* evaluates to a scalar, a row, or a list:
   - If *SourceExpression* evaluates to a scalar, the value of the target field is set to the value returned by *SourceExpression*, except that, if the result is null, the target field is discarded. Note that the new value of the field may not be of the same data type as its previous value.
   - If *SourceExpression* evaluates to a row:
     a. The target field is identified.
     b. The target field’s value is set.
     c. The target field’s child fields are replaced by a new set, dictated by the structure and content of the list.
   - If SourceExpression evaluates to a list:
     a. The set of target fields in the target tree are identified.
     b. If there are too few target fields, more are created; if there are too many, the extra ones are removed.
     c. The target fields’ values are set.
d. The target fields’ child fields are replaced by a new set, dictated by the structure and content of the list.

For further information on working with elements of type list see “Working with elements of type xsd:: list”

2. If a TYPE clause is present, the type of the target field is set to the value returned by SourceExpression. An exception is thrown if the returned value is not scalar, is not of type INTEGER, or is NULL.

3. If a NAMESPACE clause is present, the namespace of the target field is set to the value returned by SourceExpression. An exception is thrown if the returned value is not scalar, is not of type CHARACTER, or is NULL.

4. If a NAME clause is present, the name of the target field is set to the value returned by SourceExpression. An exception is thrown if the returned value is not scalar, is not of type CHARACTER, or is NULL.

5. If a VALUE clause is present, the value of the target field is changed to that returned by SourceExpression. An exception is thrown if the returned value is not scalar.

Notes

SET statements are particularly useful in Compute nodes that modify a message, either changing a field or adding a new field to the original message. SET statements are also useful in Filter and Database nodes, to set declared variables or the fields in the Environment tree or Local Environment trees. You can use statements such as the following in a Compute node that modifies a message:

```sql
SET OutputRoot = InputRoot;
SET OutputRoot.XML.Order.Name = UPPER(InputRoot.XML.Order.Name);
```

This example puts one field in the message into uppercase. The first statement constructs an output message that is a complete copy of the input message. The second statement sets the value of the Order.Name field to a new value, as defined by the expression on the right.

If the Order.Name field does not exist in the original input message, it does not exist in the output message generated by the first statement. The expression on the right of the second statement returns NULL (because the field referenced inside the UPPER function call does not exist). Assigning the NULL value to a field has the effect of deleting it if it already exists, and so the effect is that the second statement has no effect.

If you want to assign a NULL value to a field without deleting the field, use a statement like this:

```sql
SET OutputRoot.XML.Order.Name VALUE = NULL;
```

Working with elements of type xsd:: list

The XML Schema specification permits an element or attribute to contain a list of values based on a simple type with the individual values separated by white space.

Consider the following XML input message:

```xml
<message1>
  <listEl listAttr="one two three"> four five six</listEl>
</message1>
```
In the resulting message tree, an xsd::list type is represented as a name node with an anonymous value child for each list item. This allows repeating lists to be handled without any loss of information.

Repeating lists appear as sibling name elements, each of which has its own anonymous value child nodes for its respective list items. The preceding example message produces the following logical tree:

```
MRM
  listEl (Name)
    listAttr (Name)
      "one" (Value)
      "two" (Value)
      "three" (Value)
      "four" (Value)
      "five" (Value)
      "six" (Value)
```

Individual list items can be accessed as ElementName.*[n]. For example:
```
SET OutputRoot.MRM.listEl.listAttr.[3] = ...
```
modifies the third item of listAttr.

**Mapping between a list and a repeating element**

Consider the form of the following XML input message:
```
<MRM>
  <inner>abcde fghij 12345</inner>
</MRM>
```

where the element inner is of type xsd::list, so it has three associated string values, rather than a single value.

If you want to copy the three values into an output message, where each value is associated with an instance of repeating elements as follows:
```
<MRM>
  <str1>abcde</str1>
  <str1>fghij</str1>
  <str1>12345</str1>
</MRM>
```

it is reasonable to assume that the following ESQL syntax works:
```
DECLARE D INTEGER;
SET D = CARDINALITY(InputBody.str1.[]);
DECLARE M INTEGER 1;
WHILE M <= D DO
  SET OutputRoot.MRM.str1[M] = InputBody.inner.->[M];
  SET M = M + 1;
END WHILE;
```

However, the statement:
```
SET OutputRoot.MRM.str1[M] = InputBody.inner.[M];
```
requests a tree copy from source to target. Since the target element does not yet exist, it is created and its value and type are set from the source.

This is consistent with ESQL’s behavior elsewhere, but in the case of elements having values of type list, this code can produce spurious validation errors.
To avoid this problem, you are recommended to use the "FIELDVALUE function" on page 301 to explicitly retrieve only the value of the source element, as follows:

```
SET OutputRoot.MRM.str1[M] = FIELDVALUE(InputBody.inner.*[M]);
```

### THROW statement

The THROW statement generates a user exception.

#### Syntax

```
THROW
  USER
  EXCEPTION
  SEVERITY—expression

CATALOG—catalog name
  MESSAGE—message number

VALUES—(expression)
```

The USER keyword indicates the type of exception being thrown. (Currently, only USER exceptions are supported, and if you omit the USER keyword the exception defaults to a USER exception anyway.) Although, at present, specifying the USER keyword has no effect, you are nevertheless recommended to include it, because:

- If future broker releases support other types of exception, and the default type changes, your code will not need to be changed.
- It makes it clear that this is a user exception.

SEVERITY is an optional clause that determines the severity associated with the exception. The clause can contain any expression that returns a non-NULL, integer value. If you omit the clause, it defaults to 1.

CATALOG is an optional clause; if you omit it, it defaults to the WebSphere Message Broker current version catalog. To use the current WebSphere Message Broker version message catalog explicitly, use BIPV600 on all operating systems.

MESSAGE is an optional clause; if you omit it, it defaults to the first message number of the block of messages provided for using THROW statements in WebSphere Message Broker catalog (2951). If you enter a message number in the THROW statement, you can use message numbers 2951 to 2999. Alternatively, you can generate your own catalog by following the instructions in [Using event logging from a user-defined extension](#).

Use the optional VALUES field to insert data into your message. You can insert any number of pieces of information, but the messages supplied (2951 - 2999) cater for eight inserts only.

#### Examples

Here are some examples of how you might use a THROW statement:

-
THROW USER EXCEPTION;

• THROW USER EXCEPTION CATALOG 'BIPv600' MESSAGE 2951 VALUES(1,2,3,4,5,6,7,8);

• THROW USER EXCEPTION CATALOG 'BIPv600' MESSAGE 2951 VALUES('The SQL State: ', SQLSTATE, 'The SQL Code: ', SQLCODE, 'The SQLNATIVEERROR: ', SQLNATIVEERROR, 'The SQL Error Text: ', SQLERRORTEXT);

• THROW USER EXCEPTION CATALOG 'BIPv600' MESSAGE 2951;

• THROW USER EXCEPTION CATALOG 'MyCatalog' MESSAGE 2951 VALUES('Hello World');

• THROW USER EXCEPTION MESSAGE 2951 VALUES('Insert text 1', 'Insert text 2');

For more information about how to throw an exception, and details of SQLSTATE, SQLCODE, SQLNATIVEERROR, and SQLERRORTEXT, see “ESQL database state functions” on page 260.

**UPDATE statement**

The UPDATE statement changes the values of specified columns, in selected rows, in a table in an external database.
Syntax

All rows for which the WHERE clause expression evaluates to TRUE are updated in the table identified by TableReference. Each row is examined in turn and a variable is set to point to the current row. Typically, the WHERE clause expression uses this variable to access column values and thus cause rows to be updated, or retained unchanged, according to their contents. The variable is referred to by CorrelationName or, in the absence of an AS clause, by TableName. When a row has been selected for updating, each column named in the SET clause is given a new value as determined by the corresponding expression. These expressions can, if you wish, refer to the current row variable.

Table reference

A table reference is a special case of the field references used to refer to message trees. It always starts with the word “Database” and may contain any of the following:

- A table name only
- A schema name and a table name
- A data source name (that is, the name of a database instance), a schema name, and a table name
In each case, the name may be specified directly or by an expression enclosed in braces (\{\ldots\}). A directly-specified data source, schema, or table name is subject to name substitution. That is, if the name used has been declared to be a known name, the value of the declared name is used rather than the name itself (see “DECLARE statement” on page 219).

If a schema name is not specified, the default schema for the broker’s database user is used.

If a data source name is not specified, the database pointed to by the node’s data source attribute is used.

**The WHERE clause**

The WHERE clause expression can use any of the broker’s operators and functions in any combination. It can refer to table columns, message fields, and any declared variables or constants.

However, be aware that the broker treats the WHERE clause expression by examining the expression and deciding whether the whole expression can be evaluated by the database. If it can, it is given to the database. In order to be evaluated by the database, it must use only those functions and operators supported by the database.

The WHERE clause can, however, refer to message fields, correlation names declared by containing SELECTs, and to any other declared variables or constants within scope.

If the whole expression cannot be evaluated by the database, the broker looks for top-level AND operators and examines each sub-expression separately. It then attempts to give the database those sub-expressions that it can evaluate, leaving the broker to evaluate the rest. You need to be aware of this situation for two reasons:

1. Apparently trivial changes to WHERE clause expressions can have large effects on performance. You can determine how much of the expression was given to the database by examining a user trace.
2. Some databases’ functions exhibit subtle differences of behavior from those of the broker.

**Handling errors**

It is possible for errors to occur during update operations. For example, the database may not be operational, or the table may have constraints defined that the new values would violate. In these cases, an exception is thrown (unless the node has its throw exception on database error property set to FALSE). These exceptions set appropriate SQL code, state, native error, and error text values and can be dealt with by error handlers (see the DECLARE HANDLER statement).

For further information about handling database errors, see “Capturing database state” on page 77.

**Examples**

The following example assumes that the dataSource property of the Database node has been configured, and that the database it identifies has a table called
STOCKPRICES, with columns called COMPANY and PRICES. It updates the PRICE column of the rows in the STOCKPRICES table whose COMPANY column matches the value given in the Company field in the message.

UPDATE Database.StockPrices AS SP
SET PRICE = InputBody.Message.StockPrice
WHERE SP.COMPANY = InputBody.Message.Company

In the following example (which make similar assumptions), the SET clause expression refers to the existing value of a column and thus decrements the value by an amount in the message:

UPDATE Database.INVENTORY AS INV
SET QUANTITY = INV.QUANTITY - InputBody.Message.QuantitySold
WHERE INV.ITEMNUMBER = InputBody.Message.ItemNumber

The following example updates multiple columns:

UPDATE Database.table AS T
SET column1 = T.column1+1,
    column2 = T.column2+2;

Note that the column names (on the left of the "=") are single identifiers. They must not be qualified with a table name or correlation name. In contrast, the references to database columns in the expressions (to the right of the "=") must be qualified with the correlation name.

The next example shows the use of calculated data source, schema, and table names:

-- Declare variables to hold the data source, schema and table names
-- and set their default values
DECLARE Source CHARACTER 'Production';
DECLARE Schema CHARACTER 'db2admin';
DECLARE Table CHARACTER 'DynamicTable1';
-- Code which calculates their actual values comes here

-- Update rows in the table
UPDATE Database.{Source}.{Schema}.{Table} AS R SET Value = 0;

**WHILE statement**

The WHILE statement evaluates a condition expression, and if it is TRUE executes a sequence of statements.
**Syntax**

```
While:  
  WHILE condition DO statements END WHILE
```

The WHILE statement repeats the steps specified in DO as long as condition is TRUE. It is your responsibility to ensure that the logic of the program is such that the loop terminates. If condition evaluates to UNKNOWN, the loop terminates immediately.

If present, Label gives the statement a name. This has no effect on the behavior of the WHILE statement itself, but allows statements to include ITERATE and LEAVE statements or other labelled statements, which in turn include them. The second Label can be present only if the first Label is present and if it is, the labels must be identical. It is not an error for two or more labelled statements at the same level to have the same Label, but this partly negates the advantage of the second Label. The advantage is that it unambiguously and accurately matches each END with its WHILE. However, it is an error for a labelled statement within statements to have the same label, because this makes the behavior of the ITERATE and LEAVE statements ambiguous.

**Example**

For example:
```
DECLARE i INTEGER;
SET i = 1;
X : WHILE i <= 3 DO
  ...
  SET i = i + 1;
END WHILE X;
```

**ESQL functions: reference material, organized by function type**

The following table summarizes the functions available in ESQL, and what they do.

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>FUNCTIONS</th>
<th>RELATED KEYWORDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable manipulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manipulation of all sources of</td>
<td></td>
<td></td>
</tr>
<tr>
<td>variables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic manipulation of all</td>
<td>“CAST function” on page 308</td>
<td>ENCODING, CCSID, AS</td>
</tr>
<tr>
<td>types of variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selective assignment to any</td>
<td>“CASE function” on page 307</td>
<td>ELSE, WHEN, THEN, END</td>
</tr>
<tr>
<td>variable</td>
<td>“COALESCE function” on page 347</td>
<td></td>
</tr>
<tr>
<td>Creation of values</td>
<td>“UUIDASBLOB function” on page 350</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“UUIDASCHAR function” on page 351</td>
<td></td>
</tr>
</tbody>
</table>
### Manipulation of message trees

<table>
<thead>
<tr>
<th>Assignment to and deletion from a message tree</th>
<th>Information relating to message trees or subtrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>• “SELECT function” on page 322 (used with SET statement)</td>
<td>• “SELECT function” on page 322 (used with SET statement)</td>
</tr>
<tr>
<td>• “ROW constructor function” on page 328</td>
<td>• “ASBITSTREAM function” on page 293</td>
</tr>
<tr>
<td>• “LIST constructor function” on page 329</td>
<td>• “FIELDNAME function” on page 297</td>
</tr>
<tr>
<td>• “ROW constructor function” on page 328</td>
<td>• “FIELDNAMESPACE function” on page 297</td>
</tr>
<tr>
<td>• “LIST constructor function” on page 329</td>
<td>• “FIELDTYPE function” on page 298</td>
</tr>
</tbody>
</table>

### Processing Lists

| CARDINALITY, see “CARDINALITY function” on page 304 for details. | CARDINALITY, see “CARDINALITY function” on page 304 for details. |
| EXISTS, see “EXISTS function” on page 305 for details. | EXISTS, see “EXISTS function” on page 305 for details. |
| SINGULAR, see “SINGULAR function” on page 305 for details. | SINGULAR, see “SINGULAR function” on page 305 for details. |
| THE, see “THE function” on page 306 for details. | THE, see “THE function” on page 306 for details. |

### Processing repeating fields

| FOR | FOR |
| “SELECT function” on page 322 | “SELECT function” on page 322 |
| ALL, ANY, SOME | ALL, ANY, SOME |
| FROM, AS, ITEM, THE, SUM, COUNT, MAX, MIN | FROM, AS, ITEM, THE, SUM, COUNT, MAX, MIN |

### Processing based on data type

#### String processing

##### Numeric information about strings

| “LENGTH function” on page 284 | “LENGTH function” on page 284 |
| “POSITION function” on page 287 | “POSITION function” on page 287 |

##### String conversion

| “UPPER and UCASE functions” on page 293 | “UPPER and UCASE functions” on page 293 |
| “LOWER and LCASE functions” on page 285 | “LOWER and LCASE functions” on page 285 |

##### String manipulation

| “LEFT function” on page 284 | “LEFT function” on page 284 |
| “LTRIM function” on page 285 | “LTRIM function” on page 285 |
| “OVERLAY function” on page 286 | “OVERLAY function” on page 286 |
| “REPLACE function” on page 288 | “REPLACE function” on page 288 |
| “REPLICATE function” on page 288 | “REPLICATE function” on page 288 |
| “RIGHT function” on page 289 | “RIGHT function” on page 289 |
| “RTRIM function” on page 289 | “RTRIM function” on page 289 |
| “SPACE function” on page 290 | “SPACE function” on page 290 |
| “SUBSTRING function” on page 290 | “SUBSTRING function” on page 290 |
| “TRANSLATE function” on page 291 | “TRANSLATE function” on page 291 |
| “TRIM function” on page 292 | “TRIM function” on page 292 |

### Numeric processing
<table>
<thead>
<tr>
<th>Bitwise operations</th>
<th>General</th>
<th>Date time processing</th>
<th>Boolean evaluation for conditional statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>- “BITAND function” on page 273</td>
<td>- “ABS and ABSVAL functions” on page 271</td>
<td>- “CURRENT_DATE function” on page 268</td>
<td>- “BITW operation for conditional statements”</td>
</tr>
<tr>
<td>- “BITNOT function” on page 273</td>
<td>- “ACOS function” on page 272</td>
<td>- “CURRENT_GMIDTHDATE function” on page 269</td>
<td>- “BITNW operation for conditional statements”</td>
</tr>
<tr>
<td>- “BITOR function” on page 274</td>
<td>- “ASIN function” on page 272</td>
<td>- “CURRENT_GMITHTIME function” on page 269</td>
<td>- “BITXOR function” on page 274</td>
</tr>
<tr>
<td>- “BITXOR function” on page 274</td>
<td>- “ATAN function” on page 272</td>
<td>- “CURRENT_TIME function” on page 268</td>
<td>- “BITXOR operation for conditional statements”</td>
</tr>
<tr>
<td></td>
<td>- “ATAN2 function” on page 272</td>
<td>- “CURRENT_TIMESTAMP function” on page 268</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “COS function” on page 275</td>
<td>- “CURRENT_GMITHTIMESTAMP function” on page 269</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “COSH function” on page 276</td>
<td>- “LOCAL_TIMEZONE function” on page 270</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “COT function” on page 276</td>
<td>- “EXTRACT function” on page 266</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “DEGREES function” on page 276</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “EXP function” on page 276</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “FLOOR function” on page 277</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “LN and LOG functions” on page 277</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “LOG10 function” on page 278</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “MOD function” on page 278</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “POWER function” on page 279</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “RADIANS function” on page 279</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “RAND function” on page 279</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “ROUND function” on page 280</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “SIGN function” on page 280</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “SIN function” on page 281</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “SINH function” on page 281</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “SQRT function” on page 281</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “TAN function” on page 282</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “TANH function” on page 282</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- “TRUNCATE function” on page 283</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Functions that return a boolean value

- BETWEEN, see “ESQL simple comparison operators” on page 166 for details.
- EXISTS, see “EXISTS function” on page 305 for details.
- IN, see “ESQL simple comparison operators” on page 166 for details.
- LIKE, see “ESQL simple comparison operators” on page 166 for details.
- "NULLIF function" on page 348
- "LASTMOVE function" on page 303
- "SAMEFIELD function” on page 303
- SINGULAR, see “SINGULAR function” on page 305 for details.

### Broker database interaction

<table>
<thead>
<tr>
<th>Actions on tables</th>
<th>Results of actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;PASSTHRU function” on page 348</td>
<td>&quot;SQLCODE function” on page 261</td>
</tr>
<tr>
<td>&quot;SELECT function” on page 322</td>
<td>&quot;SQLERRORTEXT function” on page 261</td>
</tr>
<tr>
<td></td>
<td>&quot;SQLNATIVEERROR function” on page 262</td>
</tr>
<tr>
<td></td>
<td>&quot;SQLSTATE function” on page 262</td>
</tr>
<tr>
<td>FROM, AS, ITEM, THE, SUM, COUNT,</td>
<td>MAX, MIN</td>
</tr>
</tbody>
</table>

### Calling ESQL functions

Most ESQL functions belong to a schema called SQL and this is particularly useful if you have functions with the same name. For example, if you have created a function called SQRT, you can code:

```sql
/* call my SQRT function */
SET Variable1=SQRT (4);
/* call the SQL supplied function */
SET Variable2=SQL.SQRT (144);
```

Most of the functions described in this section impose restrictions on the data types of the arguments that can be passed to the function. If the values passed to the functions do not match the required data types, errors are generated at node configuration time whenever possible. Otherwise runtime errors are generated when the function is evaluated.

### ESQL database state functions

ESQL provides four functions to return database state. These are:

- "SQLCODE function” on page 261
- "SQLERRORTEXT function” on page 261
- "SQLNATIVEERROR function” on page 262
- "SQLSTATE function” on page 262
SQLCODE function
SQLCODE is a database state function that returns an INTEGER data type with a default value of 0 (zero).

Syntax

```
>>-SQLCODE<<
```

Within a message flow, you can access and update an external database resource using the available ESQL database functions in the Filter, Database, and Compute nodes. When making calls to an external database, you might get errors, such as a table does not exist, a database is not available, or an insert for a key that already exists.

When these errors occur, the default action of the broker is to generate an exception. This behavior is determined by how you have set the property **Throw exception on database error**. If this check box is selected, the broker stops processing the node, propagates the message to the node’s failure terminal, and writes the details of the error to the ExceptionList. If you want to override the default behavior and handle a database error in the ESQL in the node, clear the **Throw exception on database error** check box. The broker does not throw an exception and you must include the THROW statement to throw an exception if a certain SQL state code is not expected. See "**THROW statement**" on page 252 for a description of THROW.

If you choose to handle database errors in a node, you can use the database state function SQLCODE to receive information about the status of the DBMS call made in ESQL. You can include it in conditional statements in current node’s ESQL to recognize and handle possible errors.

SQLERRORTEXT function
SQLERRORTEXT is a database state function that returns a CHARACTER data type with a default value of "" (empty string).

Syntax

```
>>-SQLERRORTEXT<<
```

Within a message flow, you can access and update an external database resource using the available ESQL database functions in the Filter, Database, and Compute nodes. When making calls to an external database, you might get errors, such as a table does not exist, a database is not available, or an insert for a key that already exists.

When these errors occur, the default action of the broker is to generate an exception. This behavior is determined by how you have set the property **Throw exception on database error**. If you have selected this check box, the broker stops processing the node, propagates the message to the node’s failure terminal, and writes the details of the error to the ExceptionList. If you want to override the
default behavior and handle a database error in the ESQL in the node, clear the 
Throw exception on database error check box. The broker does not throw an exception 
and you must include the THROW statement to throw an exception if a certain 
SQL state code is not expected. See "THROW statement" on page 252 for a 
description of THROW.

If you choose to handle database errors in a node, you can use the database state 
function SQLERRORTEXT to receive information about the status of the DBMS call 
made in ESQL. You can include it in conditional statements in current node’s ESQL 
to recognize and handle possible errors.

**SQLNATIVEERROR function**

SQLNATIVEERROR is a database state function that returns an INTEGER data 
type with a default value of 0 (zero).

**Syntax**

```
>>> SQLNATIVEERROR
```

Within a message flow, you can access and update an external database resource 
using the available ESQL database functions in the Filter, Database, and Compute 
nodes. When making calls to an external database, you might get errors, such as a 
table does not exist, a database is not available, or an insert for a key that already 
exists.

When these errors occur, the default action of the broker is to generate an 
exception. This behavior is determined by how you have set the property Throw 
exception on database error. If you have selected this check box, the broker stops 
processing the node, propagates the message to the node’s failure terminal, and 
writes the details of the error to the ExceptionList. If you want to override the 
default behavior and handle a database error in the ESQL in the node, clear the 
Throw exception on database error check box. The broker does not throw an exception 
and you must include the THROW statement to throw an exception if a certain 
SQL state code is not expected. See "THROW statement" on page 252 for a 
description of THROW.

If you choose to handle database errors in a node, you can use the database state 
function SQLNATIVEERROR to receive information about the status of the DBMS 
call made in ESQL. You can include it in conditional statements in current node’s 
ESQL to recognize and handle possible errors.

**SQLSTATE function**

SQLSTATE is a database state function that returns a 5 character data type of 
CHARACTER with a default value of ‘00000’ (five zeros as a string).
Syntax

Within a message flow, you can access and update an external database resource using the available ESQL database functions in the Filter, Database, and Compute nodes. When making calls to an external database, you might get errors, such as a table does not exist, a database is not available, or an insert for a key that already exists.

When these errors occur, the default action of the broker is to generate an exception. This behavior is determined by how you have set the property Throw exception on database error. If you select this check box, the broker stops processing the node, propagates the message to the node’s failure terminal, and writes the details of the error to the ExceptionList. If you want to override the default behavior and handle a database error in the ESQL in the node, clear the Throw exception on database error check box. The broker does not throw an exception and you must include the THROW statement to throw an exception if a certain SQL state code is not expected. See "THROW statement" on page 252 for a description of THROW.

If you choose to handle database errors in a node, you can use the database state function SQLSTATE to receive information about the status of the DBMS call made in ESQL. You can include it in conditional statements in current node’s ESQL to recognize and handle possible errors.

SQL states

In ESQL, SQL states are variable length character strings. By convention, they are six characters long and contain only the characters 0-9, A-Z. The significance of the six characters is:

Char 1
The origin of the exception

Chars 2 - 3
The class of the exception

Chars 4 - 6
The subclass of the exception

The SQL state of an exception is determined by a two stage process. In the first stage, the exception information is examined and any wrapping exceptions (that is, information saying what the broker was doing at the time the exception occurred) is stepped over until the exception describing the original error is located.

The second stage is as follows:

1. If the selected exception is a database exception, the SQL state is that supplied by the database, but prefixed by the letter "D" to avoid any confusion with exceptions arising in the broker. The SQL code, native error, and error text are those supplied by the database.

2. If the selected exception is a user exception (that is, it originated in a THROW statement), the SQL code, state, native error, and error text are taken from the first four inserts of the exception, in order. The resulting state value is taken as is (not prefixed by a letter such as “U”). In fact, the letter “U” is not used by...
the broker as an origin indicator. It is therefore recommended that, if you want
to define a unique SQL state rather than to imitate an existing one, you use
SQL states starting with the letter “U”. If this recommendation is followed, it
allows a handler to match all user-defined and thrown exceptions with a
LIKE’U%’ operator.

3. If the selected exception originated in the message transport or in the ESQL
implementation itself, the SQL code, state, native error, and error text are as
described in the list below.

4. For all other exceptions, the SQL state is ””, indicating no origin, no class, and
no subclass.

Some exceptions that currently give an empty SQL state might give individual
states in future releases. If you want to catch unclassified exceptions, you are
recommended to use the “all” wildcard (“%”) for the SQL state on the last handler
of a scope. This will continue to catch the same set of exceptions if previously
unclassified exceptions are given new unique SQL states.

The following SQL states are defined:

Dddddd
dddddd is the state returned by the database.

SqlState = ‘S22003’
Arithmetic overflow. An operation whose result is a numeric type resulted in a
value beyond the range supported.

SqlState = ‘S22004’
Null value not allowed. A null value was present in a place where null values
are not allowed.

SqlState = ‘S22007’
Invalid date time format. A character string used in a cast from character to a
date-time type had either the wrong basic format (for example, ‘01947-10-24’) or
had values outside the ranges allowed by the Gregorian calendar (for example, ‘1947-21-24’).

SqlState = ‘S22008’
Date time field overflow. An operation whose result is a date/time type
resulted in a value beyond the range supported.

SqlState = ‘S22011’
SUBSTRING error. The FROM and FOR parameters, in conjunction with the
length of the first operand, violate the rules of the SUBSTRING function.

SqlState = ‘S22012’
Divide by zero. A divide operation whose result data type has no concept of
infinity had a zero right operand.

SqlState = ‘S22015’
Interval field overflow. An operation whose result is of type INTERVAL
resulted in a value beyond the range supported by the INTERVAL data type.

SqlState = ‘S22018’
Invalid character value for cast.

SqlState = ‘SPS001’
Invalid target terminal. A PROPAGATE to terminal statement attempted to use
an invalid terminal name.
**ESQL functions**

This topic lists the ESQL functions.

In addition to the functions described here, you can use arithmetic operators to perform various calculations on datetime values. For example, you can use the `-` (minus) operator to calculate the difference between two dates as an interval, or you can add an interval to a timestamp.
This section covers the following topics:

“EXTRACT function”
“CURRENT_DATE function” on page 268
“CURRENT_TIME function” on page 268
“CURRENT_TIMESTAMP function” on page 268
“CURRENT_GMTDATE function” on page 269
“CURRENT_GMTTIME function” on page 269
“CURRENT_GMTTIMESTAMP function” on page 269
“LOCAL_TIMEZONE function” on page 270

EXTRACT function

The EXTRACT function extracts fields (or calculates values) from datetime values and intervals.

The result is INTEGER for YEAR, MONTH, DAY, HOUR, MINUTE, DAYS, DAYOFYEAR, DAYOFWEEK, MONTHS, QUARTEROFYEAR, QUARTERS, WEEKS, WEEKOFYEAR, and WEEKOFMONTH extracts, but FLOAT for SECOND extracts, and BOOLEAN for ISLEAPYEAR extracts. If the SourceDate is NULL, the result is NULL regardless of the type of extract.

Syntax

```
EXTRACT( YEAR FROM SourceDate )
```

EXTRACT extracts individual fields from datetime values and intervals. You can extract a field only if it is present in the datetime value specified in the second parameter. Either a parse-time or a runtime error is generated if the requested field does not exist within the data type.

The following table describes the extracts that are supported in Version 6.0:
**Note:** All new integer values start from 1.

*Table 2.*

<table>
<thead>
<tr>
<th>Extract</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEAR</td>
<td>Year</td>
</tr>
<tr>
<td>MONTH</td>
<td>Month</td>
</tr>
<tr>
<td>DAY</td>
<td>Day</td>
</tr>
<tr>
<td>HOUR</td>
<td>Hour</td>
</tr>
<tr>
<td>MINUTE</td>
<td>Minute</td>
</tr>
<tr>
<td>SECOND</td>
<td>Second</td>
</tr>
<tr>
<td>DAYS</td>
<td>Days encountered between 1st January 0001 and the <em>SourceDate</em>.</td>
</tr>
<tr>
<td>DAYOFYEAR</td>
<td>Day of year</td>
</tr>
<tr>
<td>DAYOFWEEK</td>
<td>Day of the week: Sunday = 1, Monday = 2, Tuesday = 3, Wednesday = 4, Thursday = 5, Friday = 6, Saturday = 7.</td>
</tr>
<tr>
<td>MONTHS</td>
<td>Months encountered between 1st January 0001 and the <em>SourceDate</em>.</td>
</tr>
<tr>
<td>QUARTEROFYEAR</td>
<td>Quarter of year: January to March = 1, April to June = 2, July to September = 3, October to December = 4.</td>
</tr>
<tr>
<td>QUARTERS</td>
<td>Quarters encountered between 1st January 0001 and the <em>SourceDate</em>.</td>
</tr>
<tr>
<td>WEEKS</td>
<td>Weeks encountered between 1st January 0001 and the <em>SourceDate</em>.</td>
</tr>
<tr>
<td>WEEKOFYEAR</td>
<td>Week of year</td>
</tr>
<tr>
<td>WEEKOFMONTH</td>
<td>Week of month</td>
</tr>
<tr>
<td>ISLEAPYEAR</td>
<td>Whether this is a leap year</td>
</tr>
</tbody>
</table>

**Notes:**

1. A week is defined as Sunday to Saturday, not any seven consecutive days. You must convert to an alternative representation scheme if required.
2. The source date time epoch is 1 January 0001. Dates before the epoch are not valid for this function.
3. The Gregorian calendar is assumed for calculation.

**Example**

`EXTRACT(YEAR FROM CURRENT_DATE)`

and

`EXTRACT(HOUR FROM LOCAL_TIMEZONE)`

both work without error, but

`EXTRACT(DAY FROM CURRENT_TIME)`

fails.

`EXTRACT (DAYS FROM DATE '2000-02-29')`
calculates the number of days encountered since year 1 to '2000-02-29' and
EXTRACT (DAYOFYEAR FROM CURRENT_DATE)

calculates the number of days encountered since the beginning of the current year
but
EXTRACT (DAYOFYEAR FROM CURRENT_TIME)
fails because CURRENT_TIME does not contain date information.

**CURRENT_DATE** function

The CURRENT_DATE datetime function returns the current date.

Syntax

```
CURRENT_DATE
```

CURRENT_DATE returns a DATE value representing the current date in local time. As with all SQL functions that take no parameters, no parentheses are required or accepted. All calls to CURRENT_DATE within the processing of one node are guaranteed to return the same value.

**CURRENT_TIME** function

The CURRENT_TIME datetime function returns the current local time.

Syntax

```
CURRENT_TIME
```

CURRENT_TIME returns a TIME value representing the current local time. As with all SQL functions that take no parameters, no parentheses are required or accepted. All calls to CURRENT_TIME within the processing of one node are guaranteed to return the same value.

**CURRENT_TIMESTAMP** function

The CURRENT_TIMESTAMP datetime function returns the current date and local time.

Syntax

```
CURRENT_TIMESTAMP
```

CURRENT_TIMESTAMP returns a TIMESTAMP value representing the current date and local time. As with all SQL functions that take no parameters, no
parentheses are required or accepted. All calls to CURRENT_TIMESTAMP within the processing of one node are guaranteed to return the same value.

Example

To obtain the following XML output message:

```
<Body>
  <Message>Hello World</Message>
  <DateStamp>2006-02-01 13:13:56.444730</DateStamp>
</Body>
```

use the following ESQL:

```
SET OutputRoot.XML.Body.Message = 'Hello World';
SET OutputRoot.XML.Body.DateStamp = CURRENT_TIMESTAMP;
```

CURRENT_GMTDATE function

The CURRENT_GMTDATE datetime function returns the current date in the GMT time zone.

Syntax

```
CURRENT_GMTDATE
```

CURRENT_GMTDATE returns a DATE value representing the current date in the GMT time zone. As with all SQL functions that take no parameters, no parentheses are required or accepted. All calls to CURRENT_GMTDATE within the processing of one node are guaranteed to return the same value.

CURRENT_GMTTIME function

The CURRENT_GMTTIME datetime function returns the current time in the GMT time zone.

Syntax

```
CURRENT_GMTTIME
```

It returns a GMTTIME value representing the current time in the GMT time zone. As with all SQL functions that take no parameters, no parentheses are required or accepted. All calls to CURRENT_GMTTIME within the processing of one node are guaranteed to return the same value.

CURRENT_GMTTIMESTAMP function

The CURRENT_GMTTIMESTAMP datetime function returns the current date and time in the GMT time zone.
Syntax

```
CURRENT_GMTTIMESTAMP
```

CURRENT_GMTTIMESTAMP returns a GMTTIMESTAMP value representing the current date and time in the GMT time zone. As with all SQL functions that take no parameters, no parentheses are required or accepted. All calls to CURRENT_GMTTIMESTAMP within the processing of one node are guaranteed to return the same value.

**LOCAL_TIMEZONE function**

The LOCAL_TIMEZONE datetime function returns the displacement of the local time zone from GMT.

Syntax

```
LOCAL_TIMEZONE
```

LOCAL_TIMEZONE returns an interval value representing the local time zone displacement from GMT. As with all SQL functions that take no parameters, no parentheses are required or accepted. The value returned is an interval in hours and minutes representing the displacement of the current time zone from Greenwich Mean Time. The sign of the interval is such that a local time can be converted to a time in GMT by subtracting the result of the LOCAL_TIMEZONE function.

**ESQL numeric functions**

This topic lists the ESQIL numeric functions and covers the following:

- "ABS and ABSVAL functions” on page 271
- "ACOS function” on page 272
- "ASIN function” on page 272
- "ATAN function” on page 272
- "ATAN2 function” on page 272
- "BITAND function” on page 273
- "BITNOT function” on page 273
- "BITOR function” on page 274
- "BITXOR function” on page 274
- "CEIL and CEILING functions” on page 275
- "COS function” on page 275
- "COSH function” on page 276
The ABS and ABSVAL numeric functions return the absolute value of a supplied number.

**Syntax**

```
ABS(source_number)
ABSVAL(source_number)
```

The absolute value of the source number is a number with the same magnitude as the source but without a sign. The parameter must be a numeric value. The result is of the same type as the parameter unless it is NULL, in which case the result is NULL.

For example:

```
ABS( -3.7 )
returns 3.7
```

```
ABS( 3.7 )
returns 3.7
```

```
ABS( 1024 )
returns 1024
```
ACOS function
The ACOS numeric function returns the angle of a given cosine.

Syntax

```
ACOS(NumericExpression)
```

The ACOS function returns the angle, in radians, whose cosine is the given `NumericExpression`. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

ASIN function
The ASIN numeric function returns the angle of the given sine.

Syntax

```
ASIN(NumericExpression)
```

The ASIN function returns the angle, in radians, whose sine is the given `NumericExpression`. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

ATAN function
The ATAN numeric function returns the angle of the given tangent.

Syntax

```
ATAN(NumericExpression)
```

The ATAN function returns the angle, in radians, whose tangent is the given `NumericExpression`. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

ATAN2 function
The ATAN2 numeric function returns the angle subtended in a right angled triangle between an opposite and the base.
Syntax

```
>> ATAN2(OppositeNumericExpression, BaseNumericExpression)
```

The ATAN2 function returns the angle, in radians, subtended (in a right angled triangle) by an opposite given by OppositeNumericExpression and the base given by BaseNumericExpression. The parameters can be any built-in numeric data type. The result is FLOAT unless either parameter is NULL, in which case the result is NULL.

**BITAND function**

The BITAND numeric function performs a bitwise AND on the binary representation of two or more numbers.

Syntax

```
>> BITAND(source_integer, source_integer)
```

BITAND takes two or more integer values and returns the result of performing the bitwise AND on the binary representation of the numbers. The result is INTEGER unless either parameter is NULL, in which case the result is NULL.

For example:

```
BITAND(12, 7)
```

returns 4 as shown by this worked example:

```
<table>
<thead>
<tr>
<th>Binary</th>
<th>Decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100</td>
<td>12</td>
</tr>
<tr>
<td>AND 0111</td>
<td>7</td>
</tr>
<tr>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>0100</td>
<td>4</td>
</tr>
</tbody>
</table>
```

**BITNOT function**

The BITNOT numeric function performs a bitwise complement on the binary representation of a number.

Syntax

```
>> BITNOT(source_integer)
```

BITNOT takes an integer value and returns the result of performing the bitwise complement on the binary representation of the number. The result is INTEGER unless either parameter is NULL, in which case the result is NULL.
For example:

\[
\text{BITNOT}(7)
\]

returns -8, as shown by this worked example:

<table>
<thead>
<tr>
<th>Binary</th>
<th>Decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>00...0111</td>
<td>7</td>
</tr>
<tr>
<td>NOT</td>
<td></td>
</tr>
<tr>
<td>11...1000</td>
<td>-8</td>
</tr>
</tbody>
</table>

**BITOR function**

The BITOR numeric function performs a bitwise OR on the binary representation of two or more numbers.

**Syntax**

\[
\text{BITOR}((source\_integer, source\_integer))
\]

BITOR takes two or more integer values and returns the result of performing the bitwise OR on the binary representation of the numbers. The result is INTEGER unless either parameter is NULL, in which case the result is NULL.

For example:

\[
\text{BITOR}(12, 7)
\]

returns 15, as shown by this worked example:

<table>
<thead>
<tr>
<th>Binary</th>
<th>Decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100</td>
<td>12</td>
</tr>
<tr>
<td>OR</td>
<td></td>
</tr>
<tr>
<td>0111</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>1111</td>
</tr>
</tbody>
</table>

**BITXOR function**

The BITXOR numeric function performs a bitwise XOR on the binary representation of two or more numbers.

**Syntax**

\[
\text{BITXOR}((source\_integer, source\_integer))
\]

BITXOR takes two or more integer values and returns the result of performing the bitwise XOR on the binary representation of the numbers. The result is INTEGER unless either parameter is NULL, in which case the result is NULL.
For example:

\[ \text{BITXOR}(12, 7) \]

returns 11, as shown by this worked example:

<table>
<thead>
<tr>
<th>Binary</th>
<th>Decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100</td>
<td>12</td>
</tr>
<tr>
<td>XOR 0111</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>1011</td>
</tr>
<tr>
<td></td>
<td>11</td>
</tr>
</tbody>
</table>

**CEIL and CEILING functions**

The CEIL and CEILING numeric functions return the smallest integer equivalent of a decimal number.

**Syntax**

\[ \text{CEIL}(\text{source\_number}) \]
\[ \text{CEILING}(\text{source\_number}) \]

CEIL and CEILING return the smallest integer value greater than or equal to `source\_number`. The parameter can be any numeric data type. The result is of the same type as the parameter unless it is NULL, in which case the result is NULL.

For example:

\[ \text{CEIL}(1) \]

returns 1
\[ \text{CEIL}(1.2) \]

returns 2.0
\[ \text{CEIL}(-1.2) \]

returns -1.0

If possible, the scale is changed to zero. If the result cannot be represented at that scale, it is made sufficiently large to represent the number.

**COS function**

The COS numeric function returns the cosine of a given angle.

**Syntax**

\[ \text{COS}(\text{NumericExpression}) \]

The COS function returns the cosine of the angle, in radians, given by `NumericExpression`. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.
COSH function

The COSH numeric function returns the hyperbolic cosine of a given angle.

Syntax

\[
\text{COSH}\left(\text{NumericExpression}\right)
\]

The COSH function returns the hyperbolic cosine of the angle, in radians, given by \textit{NumericExpression}. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

COT function

The COT numeric function returns the cotangent of a given angle.

Syntax

\[
\text{COT}\left(\text{NumericExpression}\right)
\]

The COT function returns the cotangent of the angle, in radians, given by \textit{NumericExpression}. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

DEGREES function

The DEGREES numeric function returns the angle of the radians supplied.

Syntax

\[
\text{DEGREES}\left(\text{NumericExpression}\right)
\]

The DEGREES function returns the angle, in degrees, specified by \textit{NumericExpression} in radians. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

EXP function

The EXP numeric function returns the exponential value of a given number.
The EXP function returns the exponential of the value specified by \textit{NumericExpression}. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

**FLOOR function**

The FLOOR numeric function returns the largest integer equivalent to a given decimal number.

**Syntax**

\[ \text{FLOOR}(\text{source\_number}) \]

FLOOR returns the largest integer value less than or equal to \textit{source\_number}. The parameter can be any numeric data type. The result is of the same type as the parameter unless it is NULL, in which case the result is NULL.

For example:

\[ \text{FLOOR}(1) \]
returns 1
\[ \text{FLOOR}(1.2) \]
returns 1.0
\[ \text{FLOOR}(-1.2) \]
returns -2.0

If possible, the scale is changed to zero. If the result cannot be represented at that scale, it is made sufficiently large to represent the number.

**LN and LOG functions**

The LN and LOG equivalent numeric functions return the natural logarithm of a given value.
Syntax

\[
\begin{align*}
\text{LN} &\quad (\text{NumericExpression}) \\
\text{LOG} &\quad (\text{NumericExpression}) \\
\end{align*}
\]

The LN and LOG functions return the natural logarithm of the value specified by \textit{NumericExpression}. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

**LOG10 function**

The LOG10 numeric function returns the logarithm to base 10 of a given value.

Syntax

\[
\begin{align*}
\text{LOG10} &\quad (\text{NumericExpression}) \\
\end{align*}
\]

The LOG10 function returns the logarithm to base 10 of the value specified by \textit{NumericExpression}. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

**MOD function**

The MOD numeric function returns the remainder when dividing two numbers.

Syntax

\[
\begin{align*}
\text{MOD} &\quad (\text{dividend}, \text{divisor}) \\
\end{align*}
\]

MOD returns the remainder when the first parameter is divided by the second parameter. The result is negative only if the first parameter is negative. Parameters must be integers. The function returns an integer. If any parameter is NULL, the result is NULL.

For example:

\[
\begin{align*}
\text{MOD}(7, 3) &\quad \text{returns 1} \\
\text{MOD}(-7, 3) &\quad \text{returns -1} \\
\text{MOD}(7, -3) &\quad \text{returns 1} \\
\text{MOD}(6, 3) &\quad \text{returns 0} \\
\end{align*}
\]
returns 0

**POWER function**

The POWER numeric function raises a value to the power supplied.

**Syntax**

\[ \text{POWER} \left(-\text{Value\:Numeric\:Expression}, -\text{Power\:Numeric\:Expression}\right) \]

POWER returns the given value raised to the given power. The parameters can be any built-in numeric data type. The result is FLOAT unless any parameter is NULL, in which case the result is NULL.

An exception occurs, if the value is either:
- Zero and the power is negative, or
- Negative and the power is not an integer

**RADIANS function**

The RADIANS numeric function returns a given radians angle in degrees.

**Syntax**

\[ \text{RADIANS} \left(-\text{Numeric\:Expression}\right) \]

The RADIANS function returns the angle, in radians, specified by \textit{Numeric\:Expression} in degrees. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

**RAND function**

The RAND numeric function returns a pseudo random number.

**Syntax**

\[ \text{RAND} \left(-\text{Integer\:Expression}\right) \]

The RAND function returns a pseudo random number in the range 0.0 to 1.0. If supplied, the parameter initializes the pseudo random sequence.

The parameter can be of any numeric data type, but any fractional part is ignored. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.
ROUND function

The ROUND numeric function rounds a supplied value to a given number of places.

Syntax

\[
\text{ROUND}(\text{source\_number}, \text{precision})
\]

If \textit{precision} is a positive number, \textit{source\_number} is rounded to \textit{precision} places right of the decimal point. If \textit{precision} is negative, the result is \textit{source\_number} rounded to the absolute value of \textit{precision} places to the left of the decimal point.

\textit{source\_number} can be any built-in numeric data type. \textit{precision} must be an integer. The result of the function is INTEGER if the first parameter is INTEGER, FLOAT if the first parameter is FLOAT, and DECIMAL if the first parameter is DECIMAL. The result is of the same type as the \textit{source\_number} parameter unless it is NULL, in which case the result is NULL. When rounding a DECIMAL, the \textit{banker's or half even symmetric} rounding rules are used. Details of these can be found in “ESQL DECIMAL data type” on page 155.

For example:

\begin{align*}
\text{ROUND}(27.75, 2) & \text{ returns } 27.75 \\
\text{ROUND}(27.75, 1) & \text{ returns } 27.8 \\
\text{ROUND}(27.75, 0) & \text{ returns } 28.0 \\
\text{ROUND}(27.75, -1) & \text{ returns } 30.0
\end{align*}

If possible, the scale is changed to the given value. If the result cannot be represented within the given scale, it is INF.

SIGN function

The SIGN numeric function tells you whether a given number is positive, negative, or zero.
Syntax

```
SIGN(NumericExpression)
```

The `SIGN` function returns -1, 0, or +1 when the `NumericExpression` value is negative, zero, or positive respectively. The parameter can be any built-in numeric data type and the result is of the same type as the parameter. If the parameter is NULL, the result is NULL.

**SIN function**

The `SIN` numeric function returns the sine of a given angle.

Syntax

```
SIN(NumericExpression)
```

The `SIN` function returns the sine of the angle, in radians, given by `NumericExpression`. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

**SINH function**

The `SINH` numeric function returns the hyperbolic sine of a given angle.

Syntax

```
SINH(NumericExpression)
```

The `SINH` function returns the hyperbolic sine of the angle, in radians, given by `NumericExpression`. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

**SQRT function**

The `SQRT` numeric function returns the square root of a given number.
**Syntax**

\[
\text{SQRT}(\text{source_number})
\]

SQRT returns the square root of \textit{source_number}. The parameter can be any built-in numeric data type. The result is a FLOAT. If the parameter is NULL, the result is NULL.

For example:

\[
\text{SQRT}(4) \\
\text{returns} \ 2E+1 \\
\text{SQRT}(2) \\
\text{returns} \ 1.414213562373095E+0 \\
\text{SQRT}(-1) \\
\text{throws an exception.}
\]

**TAN function**

The TAN numeric function returns the tangent of a given angle.

**Syntax**

\[
\text{TAN}(\text{NumericExpression})
\]

The TAN function returns the tangent of the angle, in radians, given by \textit{NumericExpression}. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.

**TANH function**

The TANH numeric function returns the hyperbolic tangent of an angle.

**Syntax**

\[
\text{TANH}(\text{NumericExpression})
\]

The TANH function returns the hyperbolic tangent of the angle, in radians, given by \textit{NumericExpression}. The parameter can be any built-in numeric data type. The result is FLOAT unless the parameter is NULL, in which case the result is NULL.
**TRUNCATE function**

The TRUNCATE numeric function truncates a supplied decimal number a specified number of places.

**Syntax**

```sql
TRUNCATE(source_number, precision)
```

If `precision` is positive, the result of the TRUNCATE function is `source_number` truncated to `precision` places right of the decimal point. If `precision` is negative, the result is `source_number` truncated to the absolute value of `precision` places to the left of the decimal point.

`source_number` can be any built-in numeric data type. `precision` must evaluate to an INTEGER. The result is of the same data type as `source_number`. If any parameter is NULL, the result is NULL.

For example:

```
TRUNCATE(27.75, 2)
returns 27.75

TRUNCATE(27.75, 1)
returns 27.7

TRUNCATE(27.75, 0)
returns 27.0

TRUNCATE(27.75, -1)
returns 20.0
```

If possible, the scale is changed to the given value. If the result cannot be represented within the given scale, it is INF.

**ESQL string manipulation functions**

This topic lists the ESQL string manipulation functions.

Most of the following functions manipulate all string data types (BIT, BLOB, and CHARACTER). Exceptions to this are UPPER, LOWER, LCASE, UCASE, and SPACE, which operate only on character strings.

In these descriptions, the term `singleton` refers to a single part (BIT, BLOB, or CHARACTER) within a string of that type.

In addition to the functions described here, you can use the logical OR operator to perform various calculations on ESQL string manipulation values.

To concatenate two strings, use the “ESQL string operator” on page 172.
This section covers the following topics:

“LEFT function”
“LENGTH function”
“LOWER and LCASE functions” on page 285
“LTRIM function” on page 285
“OVERLAY function” on page 286
“POSITION function” on page 287
“REPLACE function” on page 288
“REPLICATE function” on page 288
“RIGHT function” on page 289
“RTRIM function” on page 289
“SPACE function” on page 290
“SUBSTRING function” on page 290
“TRANSLATE function” on page 291
“TRIM function” on page 292
“UPPER and UCASE functions” on page 293

LEFT function

LEFT is a string manipulation function that returns a string consisting of the source string truncated to the length given by the length expression.

Syntax

```
LEFT(source_string, LengthIntegerExpression)
```

The source string can be of the CHARACTER, BLOB or BIT data type and the length must be of type INTEGER. The truncation discards the final characters of the source_string.

The result is of the same type as the source string. If the length is negative or zero, a zero length string is returned. If either parameter is NULL, the result is NULL.

LENGTH function

The LENGTH function is used for string manipulation on all string data types (BIT, BLOB, and CHARACTER) and returns an integer value giving the number of singletons in source_string.
Syntax

```
LENGTH(source_string)
```

It If the `source_string` is NULL, the result is the NULL value. The term singleton refers to a single part (BIT, BYTE, or CHARACTER) within a string of that type.

For example:
```
LENGTH('Hello World!');
```
returns 12.
```
LENGTH('');
```
returns 0.

**LOWER and LCASE functions**

The LOWER and LCASE functions are equivalent, and manipulate CHARACTER string data; they both return a new character string, which is identical to `source_string`, except that all uppercase letters are replaced with the corresponding lowercase letters.

Syntax

```
LOWER(source_string)
LCASE(source_string)
```

For example:
```
LOWER('Mr Smith')
```
returns 'mr smith'.
```
LOWER('22 Railway Cuttings')
```
returns '22 railway cuttings'.
```
LCASE('ABCD')
```
returns 'abcd'.

**LTRIM function**

LTRIM is a string manipulation function, used for manipulating all data types (BIT, BLOB, and CHARACTER), that returns a character string value of the same data type and content as `source_string`, but with any leading default singletons removed.
Syntax

\[ \text{LTRIM} (\text{source\_string}) \]

The term *singleton* is used to refer to a single part (BIT, BLOB, or CHARACTER) within a string of that type.

The LTRIM function is equivalent to TRIM(LEADING FROM source_string).

If the parameter is NULL, the result is NULL.

The default singleton depends on the data type of source_string:

<table>
<thead>
<tr>
<th>Character</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Character</td>
<td>' ' (space)</td>
</tr>
<tr>
<td>BLOB</td>
<td>X'00'</td>
</tr>
<tr>
<td>Bit</td>
<td>B'0'</td>
</tr>
</tbody>
</table>

**OVERLAY function**

OVERLAY is a string manipulation function that manipulates all string data types (BIT, BLOB, and CHARACTER) and replaces part of a string with a substring.

Syntax

\[ \text{OVERLAY} (\text{source\_string} \ \text{PLACING} \ \text{source\_string2} \ \text{FROM} \ \text{start\_position} \ \text{FOR} \ \text{string\_length}) \]

OVERLAY returns a new string of the same type as the source and is identical to source_string, except that a given substring in the string, starting from the specified numeric position and of the given length, has been replaced by source_string2.

When the length of the substring is zero, nothing is replaced.

For example:

\[ \text{OVERLAY} ( 'ABCDEFHIJ' \ \text{PLACING} \ '1234' \ \text{FROM} \ 4 \ \text{FOR} \ 3 ) \]

returns the string 'ABC1234HIJ'

If any parameter is NULL, the result is NULL. If string\_length is not specified, it is assumed to be equal to LENGTH(source_string2).

The result of the OVERLAY function is equivalent to:

\[ \text{SUBSTRING} (\text{source\_string} \ \text{FROM} \ \text{start\_position} \ -1) \mid \mid \text{source\_string2} \mid \mid \text{SUBSTRING} (\text{source\_string} \ \text{FROM} \ \text{start\_position} \ + \ \text{string\_length}) \]
where || is the concatenation operator.

**POSITION function**

POSITION is a string manipulation function that manipulates all data types (BIT, BLOB, and CHARACTER), and returns the position of one string within another.

**Syntax**

```
POSITION(SearchExpression
IN
SourceExpression
FROM
FromExpression
)
```

POSITION returns an integer giving the position of one string (SearchExpression) in a second string (SourceExpression). A position of one corresponds to the first character of the source string.

If present, the FROM clause gives a position within the search string at which the search commences. In the absence of a FROM clause, the source string is searched from the beginning.

If present, the REPEAT clause gives a repeat count, returning the position returned to be that of the nth occurrence of the search string within the source string. If the repeat count is negative, the source string is searched from the end.

In the absence of a REPEAT clause, a repeat count of +1 is assumed; that is, the position of the first occurrence, searching from the beginning is returned. If the search string has a length of zero, the result is one.

If the search string cannot be found, the result is zero: if the FROM clause is present, this applies only to the section of the source string being searched; if the REPEAT clause is present this applies only if there are insufficient occurrences of the string.

If any parameter is NULL, the result is NULL.

The search and source strings can be of the CHARACTER, BLOB, or BIT data types but they must be of the same type.

For example:

```
POSITION('Village' IN 'Hursley Village');  returns 9
POSITION('Town' IN 'Hursley Village');    returns 0
POSITION ('B' IN 'ABCABCABCABCABC');  -> returns 2
POSITION ('D' IN 'ABCABCABCABCABC');  -> returns 0
POSITION ('A' IN 'ABCABCABCABCABC' FROM 4);  -> returns 4
POSITION ('C' IN 'ABCABCABCABCABC' FROM 2);  -> returns 3
POSITION ('B' IN 'ABCABCABCABCABC' REPEAT 2);  -> returns 5
POSITION ('C' IN 'ABCABCABCABCABC' REPEAT 4);  -> returns 12
POSITION ('A' IN 'ABCABCABCABCABC' FROM 4 REPEAT 2);  -> returns 7
POSITION ('AB' IN 'ABCABCABCABCABC' FROM 2 REPEAT 3);  -> returns 10
```
REPLACE function

REPLACE is a string manipulation function that manipulates all string data types (BIT, BLOB, and CHARACTER), and replaces parts of a string with supplied substrings.

Syntax

```
REPLACE(SourceStringExpression, SearchStringExpression, ReplaceStringExpression)
```

REPLACE returns a string consisting of the source string, with each occurrence of the search string replaced by the replace string. The parameter strings can be of the CHARACTER, BLOB, or BIT data types, but all three must be of the same type.

If any parameter is NULL, the result is NULL.

The search process is single pass from the left and disregards characters that have already been matched. The following examples give the results shown:

- REPLACE('ABCDABCDABCDAB', 'A', 'AA')
  -- RESULT = AABCDAABCDAABCDAA
- REPLACE('AAAABCDedefghaaaaabcdefgh', 'AA', 'XYZ')
  -- RESULT = XYZXYZBCDEFGHXYZXYZBCDEFGH
- REPLACE('AAAABCDedefghaaaaabcdefgh', 'AA', 'XY')
  -- RESULT = XYZXYZBCDEFGHXYZXYZBCDEFGH

The first example shows that replacement is single pass. Each occurrence of A is replaced by AA but these are not then expanded further.

The second example shows that characters once matched are not considered further. The first AA pair is matched, replaced and disregarded. The second and third As are not matched.

The third example shows that matching is from the left. The first four As are matched as two pairs and replaced. The fifth A is not matched.

If you do not specify the replace string expression, the replace string defaults to an empty string and the behavior of the function is to delete all occurrences of the search string from the result.

REPLICATE function

REPLICATE is a string manipulation function that manipulates all data types (BIT, BLOB, and CHARACTER) and returns a string made up of multiple copies of a supplied string.
REPLICATE returns a string consisting of the pattern string given by 
PatternStringExpression repeated the number of times given by 
CountNumericExpression.

The pattern string can be of the CHARACTER, BLOB, or BIT datatype and the 
count must be of type INTEGER. The result is of the same data type as the pattern 
string.

If the count is negative or zero, a zero length string is returned. If either parameter 
is NULL, the result is NULL.

The count is limited to 32*1024*1024 to protect the broker from erroneous 
programs. If this limit is exceeded, an exception condition is issued.

**RIGHT function**

RIGHT is a string manipulation function that manipulates all data types (BIT, 
BLOB, and CHARACTER), and truncates a string.

**Syntax**

```
>>>RIGHT(---SourceStringExpression---,---LengthIntegerExpression---)
```

RIGHT returns a string consisting of the source string truncated to the length given 
by the length expression. The truncation discards the initial characters of the source 
string.

The source string can be of the CHARACTER, BLOB, or BIT data type and the 
length must be of type INTEGER.

If the length is negative or zero, a zero length string is returned. If either 
parameter is NULL, the result is NULL.

**RTRIM function**

RTRIM is a string manipulation function that manipulates all data types (BIT, 
BLOB, and CHARACTER), and removes trailing singletons from a string.
Syntax

```
RTRIM(source_string)
```

RTRIM returns a string value of the same data type and content as `source_string` but with any trailing default singletons removed. The term `singleton` refers to a single part (BIT, BLOB, or CHARACTER) within a string of that type.

The RTRIM function is equivalent to TRIM(TRAILING FROM `source_string`).

If the parameter is NULL, the result is NULL.

The default singleton depends on the data type of `source_string`:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Singleton</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character</td>
<td>' ' (space)</td>
</tr>
<tr>
<td>BLOB</td>
<td>X'00'</td>
</tr>
<tr>
<td>Bit</td>
<td>B'0'</td>
</tr>
</tbody>
</table>

**SPACE function**

SPACE is a string manipulation function that manipulates all data types (BIT, BLOB, and CHARACTER), and creates a string consisting of a defined number of blank spaces.

Syntax

```
SPACE(NumericExpression)
```

SPACE returns a character string consisting of the number of blank spaces given by `NumericExpression`. The parameter must be of type INTEGER; the result is of type CHARACTER.

If the parameter is negative or zero, a zero length character string is returned. If the parameter is NULL, the result is NULL.

The string is limited to $32 \times 1024 \times 1024$ to protect the broker from erroneous programs. If this limit is exceeded, an exception condition is issued.

**SUBSTRING function**

SUBSTRING is a string manipulation function that manipulates all data types (BIT, BLOB, and CHARACTER), and extracts characters from a string to create another string.
Syntax


```sql
SUBSTRING( source_string FROM start_position FOR string_length )
```

SUBSTRING returns a new string of the same type as `source_string`, containing one contiguous run of characters extracted from `source_string` as specified by `start_position` and `string_length`.

The start position can be negative. The start position and length define a range. The result is the overlap between this range and the input string.

If any parameter is NULL, the result is NULL. This is not a zero length string.

For example:
```
SUBSTRING('Hello World!' FROM 7 FOR 4)
```
returns 'Worl'.

**TRANSLATE function**

TRANSLATE is a string manipulation function that manipulates all string data types (BIT, BLOB, and CHARACTER), and replaces specified characters in a string.

Syntax


```sql
TRANSLATE( SourceStringExpression, SearchStringExpression, ReplaceStringExpression )
```

TRANSLATE returns a string consisting of the source string, with each occurrence of any character that occurs in the search string being replaced by the corresponding character from the replace string.

The parameter strings can be of the CHARACTER, BLOB, or BIT data type but all three must be of the same type. If any parameter is NULL, the result is NULL.

If the replace string is shorter than the search string, there are characters in the search string for which there is no corresponding character in the replace string. This is treated as an instruction to delete these characters and any occurrences of these characters in the source string are absent from the returned string.

If the replace string expression is not specified, the replace string is assumed to be an empty string, and the function deletes all occurrences of any characters in the search string from the result.
TRIM function

TRIM is a string manipulation function that manipulates all string data types (BIT, BLOB, and CHARACTER), and removes trailing and leading singletons from a string.

Syntax

```
FUNCTION TRIM(
  trim_singleton
  BOTH
  LEADING
  TRAILING
  FROM
  source_string
)
```

TRIM returns a new string of the same type as `source_string`, in which the leading, trailing, or both leading and trailing singletons have been removed. The term `singleton` refers to a single part (BIT, BYTE, or CHARACTER) within a string of that type.

If `trim_singleton` is not specified, a default singleton is assumed. The default singleton depends on the data type of `source_string`:

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Default Singleton</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character</td>
<td>' ' (space)</td>
</tr>
<tr>
<td>BLOB</td>
<td>X'00'</td>
</tr>
<tr>
<td>Bit</td>
<td>B'0'</td>
</tr>
</tbody>
</table>

If any parameter is NULL, the result is NULL.

It is often unnecessary to strip trailing blanks from character strings before comparison, because the rules of character string comparison mean that trailing blanks are not significant.

The following examples illustrate the behavior of the TRIM function:

```
TRIM(TRAILING 'b' FROM 'aaabBb')
```

returns 'aaabB'.

```
TRIM(' a ')
```

returns 'a'.

```
TRIM(LEADING FROM ' a ')
```

returns 'a '.

```
TRIM('b' FROM 'bbbaaabb')
```

returns 'aaa'.

UPPER and UCASE functions

UPPER and UCASE are equivalent string manipulation functions that manipulation CHARACTER string data and convert lowercase characters in a string to uppercase.

Syntax

```
UPPER(source_string)
```

UPPER and UCASE both return a new character string, which is identical to `source_string`, except that all lowercase letters are replaced with the corresponding uppercase letters.

For example:

```
UPPER('ABCD')
```

returns 'ABCD'.

```
UCASE('abc123')
```

returns 'ABC123'.

ESQL field functions

This topic lists the ESQL field functions and covers the following:

“ASBITSTREAM function”

“BITSTREAM function (deprecated)” on page 297

“FIELDNAME function” on page 297

“FIELDNAMESPACE function” on page 298

“FIELDTYPE function” on page 298

“FIELDVALUE function” on page 301

“FOR function” on page 301

“LASTMOVE function” on page 303

“SAMEFIELD function” on page 303

ASBITSTREAM function

The ASBITSTREAM field function generates a bit stream for the subtree of a given field according to the rules of the parser that owns the field, and uses parameters supplied by the caller for:

- Encoding
- CCSID
- Message set
- Message type
- Message format
• Options
This function effectively removes the limitation of the existing BITSTREAM function, which can be used only on a tree produced by a parser belonging to an input node.

The BITSTREAM function is retained only for backward compatibility.

Syntax

```
ASBITSTREAM(—FieldReference)—(1)

<<OPTIONS—expression
ENCODING—expression
CCSID—expression
SET—expression
TYPE—expression
FORMAT—expression
```

Notes:
1 Each clause can occur once only

ASBITSTREAM returns a value of type BLOB containing a bitstream representation of the field pointed to by FieldReference and its children.

The algorithm for doing this varies from parser to parser and according to the options specified. All parsers support the following modes:

• RootBitStream, in which the bitstream generation algorithm is the same as that used by an output node. In this mode, a meaningful result is obtained only if the field pointed to is at the head of a subtree with an appropriate structure.

• EmbeddedBitStream, in which not only is the bitstream generation algorithm the same as that used by an output node, but also the
  – Encoding
  – CCSID
  – Message set
  – Message type
  – Message format

are determined, if not explicitly specified, in the same way as the output node. That is, they are determined by searching the previous siblings of FieldReference on the assumption that they represent headers.

In this way, the algorithm for determining these properties is essentially the same as that used for the BITSTREAM function.

Some parsers also support another mode, FolderBitStream, which generates a meaningful bit stream for any subtree, provided that the field pointed to represents a folder.

In all cases, the bit stream obtained can be given to a CREATE statement with a PARSE clause, using the same DOMAIN and OPTIONS to reproduce the original subtree.
When the function is called, any clause expressions are evaluated. An exception is thrown if any of the expressions do not result in a value of the appropriate type.

If any parameter is NULL the result is NULL.

<table>
<thead>
<tr>
<th>Clause</th>
<th>Type</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Options</td>
<td>integer</td>
<td>RootBitStream &amp; ValidateNone</td>
</tr>
<tr>
<td>Encoding</td>
<td>integer</td>
<td>0</td>
</tr>
<tr>
<td>Csid</td>
<td>integer</td>
<td>0</td>
</tr>
<tr>
<td>Message set</td>
<td>character</td>
<td>Zero length string</td>
</tr>
<tr>
<td>Message type</td>
<td>character</td>
<td>Zero length string</td>
</tr>
<tr>
<td>Message format</td>
<td>character</td>
<td>Zero length string</td>
</tr>
</tbody>
</table>

Although the OPTIONS clause accepts any expression that returns a value of type integer, it is only meaningful to generate option values from the list of supplied constants, using the BITOR function if more than one option is required.

Once generated, the value becomes an integer and can be saved in a variable or passed as a parameter to a function, as well as being used directly in an ASBITSTREAM call. The list of globally-defined constants is:

- Validate master options...
- ValidateContentAndValue
- ValidateValue -- Can be used with ValidateContent
- ValidateContent -- Can be used with ValidateValue
- ValidateNone
- Validate failure action options...
- ValidateException
- ValidateExceptionList
- ValidateLocalError
- ValidateUserTrace
- Validate value constraints options...
- ValidateFullConstraints
- ValidateBasicConstraints
- Validate fix up options...
- ValidateFullFixUp
- ValidateNoFixUp

Notes:

1. The validateFullFixUp option is reserved for future use. Selecting validateFullFixUp gives identical behaviour to validateNoFixUp.
2. The validateFullConstraints option is reserved for future use. Selecting validateFullConstraints gives identical behaviour to validateBasicConstraints.
3. For full details of the validation options, refer to [Validation properties for messages in the MRM domain](#).

C and Java equivalent APIs

Note that equivalent options are not available on:
- The Java plugin node API MBElem method createElementAsFirstChildFromBitstream() and toBitstream()
• The C plugin node API methods cniCreateElementAsLastChildFromBitstream() and cniElementAsBitstream.

Only one option from each group can be specified, with the exception of ValidateValue and ValidateContent, which can be used together to obtain the content and value validation. If you do not specify an option within a group, the option in bold is used.

The ENCODING clause accepts any expression that returns a value of type integer. However, it is only meaningful to generate encoding values from the list of supplied constants:

0
MQENC_INTEGER_NORMAL
MQENC_INTEGER_REVERSED
MQENC_DECIMAL_NORMAL
MQENC_DECIMAL_REVERSED
MQENC_FLOAT_IEEE_NORMAL
MQENC_FLOAT_IEEE_REVERSED
MQENC_FLOAT_S390

0 uses the queue manager’s encoding.

The values used for the CCSID clause follow the normal numbering system. For example, 1200 = UCS-2, 1208 = UTF-8.

In addition the following special values are supported:

0
-1

0 uses the queue manager’s CCSID and -1 uses the CCSID’s as determined by the parser itself. This value is reserved.

For absent clauses, the given default values are used. Use the CCSID and encoding default values, because they take their values from the queue manager’s encoding and CCSID settings.

Similarly, use the default values for each of the message set, type, and format options, because many parsers do not require message set, type, or format information; any valid value is sufficient.

When any expressions have been evaluated, the appropriate bit stream is generated.

**Note:** Because this function has a large number of clauses, an alternative syntax is supported in which the parameters are supplied as a comma-separated list rather than by named clauses. In this case the expressions must be in the following order:

ENCODING -> CCSID -> SET -> TYPE -> FORMAT -> OPTIONS

The list can be truncated at any point and you can use an empty expression for any clauses for which you do not supply a value.
Examples

DECLARE options INTEGER BITOR(FolderBitStream, ValidateContent,
 ValidateValue);
SET result = ASBITSTREAM(cursor OPTIONS options CCSID 1208);
SET Result = ASBITSTREAM(Environment.Variables.MQRFH2.Data,,1208
 ,,,options);

BITSTREAM function (deprecated)

The BITSTREAM field function returns a value representing the bit stream
described by the given field and its children. Its use is deprecated: use the newer
ABITSTREAM function instead. BITSTREAM can be used only on a tree produced
by a parser belonging to an input node. ABITSTREAM does not suffer from this
limitation.

Syntax

\[
\text{BITSTREAM}(-\text{field_reference}-)
\]

BITSTREAM returns a value of type BLOB representing the bit stream described by
the given field and its children. For incoming messages, the appropriate portion of
the incoming bit stream is used. For messages constructed by Compute nodes, the
following algorithm is used to establish the ENCODING, CCSID, message set,
message type, and message format:

- If the addressed field has a previous sibling, and this sibling is the root of a
  subtree belonging to a parser capable of providing an ENCODING and CCSID,
  these values are obtained and used to generate the requested bit stream.
  Otherwise, the broker's default ENCODING and CCSID (that is, those of its
  queue manager) are used.
- Similarly, if the addressed field has a previous sibling, and this sibling is the root
  of a subtree belonging to a parser capable of providing a message set, message
type, and message format, these values are obtained and used to generate the
requested bit stream. Otherwise, zero length strings are used.

This function is typically used for message warehouse scenarios, where the bit
stream of a message needs to be stored in a database. The function returns the bit
stream of the physical portion of the incoming message, identified by the
parameter. In some cases, it does not return the bit stream representing the actual
field identified. For example, the following two calls return the same value:

BITSTREAM(Root.MQMD);
BITSTREAM(Root.MQMD.UserID);

because they lie in the same portion of the message.

FIELDNAME function

The FIELDNAME field function returns the name of a given field.
SYNTAX

```
FIELDNAME(source_field_reference)
```

FIELDNAME returns the name of the field identified by source_field_reference as a character value. If the parameter identifies a nonexistent field, NULL is returned.

For example:
- `FIELDNAME(InputRoot.XML)` returns XML.
- `FIELDNAME(InputBody)` returns the name of the last child of InputRoot, which could be XML.
- `FIELDNAME(InputRoot.[<])` returns the name of the last child of InputRoot, which could be XML.

This function does not show any namespace information; this must be obtained by a separate call to the `FIELDNAMESPACE` function.

Whereas the following ESQL sets X to "F1":
```
SET X=FIELDNAME(InputBody.[<]);
```

The following ESQL sets Y to null:
```
SET Y=FIELDNAME(InputBody.F1.[<]);
```

However, the following ESQL sets Z to the (expected) child of F1:
```
SET Z=FIELDNAME(InputBody.[<].*[<]);
```

This is because F1 belongs to a namespace and needs to be explicitly referenced by, for example:
```
DECLARE ns NAMESPACE 'urn:nid:xxxxxx';
SET Y=FIELDNAME(InputBody.ns:F1.[<]);
```

**FIELDNAMESPACE function**

The FIELDNAMESPACE field function returns the namespace of a given field.

SYNTAX

```
FIELDNAMESPACE(FieldReference)
```

FIELDNAMESPACE takes a field reference as a parameter and returns a value of type CHARACTER containing the namespace of the addressed field. If the parameter identifies a nonexistent field, NULL is returned.

**FIELDTYPE function**

The FIELDTYPE field function returns the type of a given field.
FIELDTYPE returns an integer representing the type of the field identified by 
source_field_reference; this is the type of the field, not the data type of the field that 
the parameter identifies. If the parameter identifies a nonexistent entity, NULL is 
returned.

The mapping of integer values to field types is not published, and might change 
from release to release. Compare the results of the FIELDTYPE function with 
named field types.

For example:
IF FIELDTYPE(source_field_reference) = NameValue
  THEN ...

The named field types that you can use in this context are listed below.

Note: The first four are domain independent; the XML.* types are applicable to the 
XML, XMLNS, JMSMap, and JMSStream domains, except for 
XML.Namespace which is specific to the XMLNS domain.

You must use these types with the capitalization shown:
• Name
• Value
• NameValue
• MQRFH2.BitStream
• XML.AsisElementContent
• XML.Attribute
• XML.AttributeDef
• XML.AttributeDefDefaultType
• XML.AttributeDefType
• XML.AttributeDefValue
• XML.AttributeList
• XML.BitStream
• XML.CDataSection
• XML.Comment
• XML.Content
• XML.DocTypeComment
• XML.DocTypeDecl
• XML.DocTypePI
• XML.DocTypeWhiteSpace
• XML.Element
• XML.ElementDef
• XML.Encoding
• XML.EntityDecl
You can also use this function to determine whether a field in a message exists. To do this, use the form:

\[ \text{FIELDTYPE(SomeFieldReference)} \text{ IS NULL} \]
If the field exists, an integer value is returned to the function that indicates the field type (for example, string). When this is compared to NULL, the result is FALSE. If the field does not exist, NULL is returned and therefore the result is TRUE. For example:

```esql
IF FIELDTYPE(InputRoot.XML.Message1.Name)
  IS NULL THEN
  // Name field does not exist, take error action....
  ... more ESQL ...
ELSE
  // Name field does exist, continue....
  ... more ESQL ...
END IF
```

**FIELDVALUE function**

The FIELDVALUE field function returns the scalar value of a given field.

**Syntax**

```
FIELDVALUE(source_field_reference)
```

FIELDVALUE returns the scalar value of the field identified by `source_field_reference`. If it identifies a non-existent field, NULL is returned.

For example, consider the following XML input message:

```xml
<Data>
  <Qty Unit="Gallons">1234</Qty>
</Data>
```

The ESQL statement

```
SET OutputRoot.XML.Data.Quantity = FIELDVALUE(InputRoot.XML.Data.Qty);
```

gives the result:

```
<Data><Quantity>1234</Quantity></Data>
```

whereas this ESQL statement (without the FIELDVALUE function):

```
SET OutputRoot.XML.Data.Quantity = InputRoot.XML.Data.Qty;
```

causes a tree copy, with the result:

```
<Data><Quantity Unit="Gallons">1234</Quantity></Data>
```

because the field Qty is not a leaf field.

**FOR function**

The FOR field function evaluates an expression and assigns a resulting value of TRUE, FALSE, or UNKNOWN.
Syntax

```
FOR fieldreference AS Identifier
  ALL
  ANY
  SOME
  (expression)
```

FOR enables you to write an expression that iterates over all instances of a repeating field. For each instance it processes a boolean expression and collates the results.

For example:
```
FOR ALL Body.Invoice.Purchases."Item"[] AS I (I.Quantity <= 50)
```

Note:
1. With the quantified predicate, the first thing to note is the [] on the end of the field reference after the FOR ALL. The square brackets define iteration over all instances of the Item field.
   In some cases, this syntax appears unnecessary, because you can get that information from the context, but it is done for consistency with other pieces of syntax.
2. The AS clause associates the name I in the field reference with the current instance of the repeating field. This is similar to the concept of iterator classes used in some object oriented languages such as C++. The expression in parentheses is a predicate that is evaluated for each instance of the Item field.

If you specify the ALL keyword, the function iterates over all instances of the field Item inside Body.Invoice.Purchases and evaluates the predicate I.Quantity <= 50. If the predicate evaluates to:
- TRUE (if the field is empty, or for all instances of Item) return TRUE.
- FALSE (for any instance of Item) return FALSE.
- Anything else, return UNKNOWN.

The ANY and SOME keywords are equivalent. If you use either, the function iterates over all instances of the field Item inside Body.Invoice.Purchases and evaluates the predicate I.Quantity <= 50. If the predicate evaluates to:
- FALSE (if the field is empty, or for all instances of Item) return FALSE.
- TRUE (for any instance of Item) return TRUE.
- Anything else, return UNKNOWN.

To further illustrate this, the following examples are based on the message described in "Example message" on page 359. In the following filter expression:
FOR ANY Body.Invoice.Purchases."Item"[] AS I (I.Title = 'The XML Companion')

the sub-predicate evaluates to TRUE. However, this next expression returns FALSE:
FOR ANY Body.Invoice.Purchases."Item"[] AS I (I.Title = 'C Primer')

because the C Primer is not included on this invoice. If in this instance some of the items in the invoice do not include a book title field, the sub-predicate returns UNKNOWN, and the quantified predicate returns the value UNKNOWN.

Take great care to deal with the possibility of null values appearing. Write this filter with an explicit check on the existence of the field, as follows:
FOR ANY Body.Invoice.Purchases."Item"[] AS I (I.Book IS NOT NULL AND I.Book.Title = 'C Primer')

The IS NOT NULL predicate ensures that, if an Item field does not contain a Book, a FALSE value is returned from the sub-predicate.

LASTMOVE function

The LASTMOVE field function tells you whether the last MOVE function succeeded.

Syntax

```
LASTMOVE(source_dynamic_reference)
```

LASTMOVE returns a boolean value indicating whether the last MOVE function applied to `source_dynamic_reference` was successful (TRUE) or not (FALSE).

See "MOVE statement" on page 238 for an example of using the MOVE statement, and the LASTMOVE function to check its success.

See "Creating dynamic field references" on page 37 for information about dynamic references.

SAMEFIELD function

The SAMEFIELD field function tells you whether two field references point to the same target.

Syntax

```
SAMEFIELD(source_field_reference1, source_field_reference2)
```

SAMEFIELD returns a BOOLEAN value indicating whether two field references point to the same target. If they do, SAMEFIELD returns TRUE; otherwise SAMEFIELD returns FALSE.

For example:
DECLARE ref1 REFERENCE TO OutputRoot.XML.Invoice.Purchases.Item[1];
MOVE ref1 NEXTSIBLING;
SET Result = SAMEFIELD(ref1,OutputRoot.XML.Invoice.Purchases.Item[2]);

Result is TRUE.

See “Creating dynamic field references” on page 37 for information about dynamic references.

ESQL list functions

This topic lists the ESQL list functions and covers the following:

- **CARDINALITY function**
- **EXISTS function” on page 305**
- **SINGULAR function” on page 305**
- **THE function” on page 306**

**CARDINALITY function**

The CARDINALITY function returns the number of elements in a list.

**Syntax**

```
CARDINALITY(ListExpression)
```

CARDINALITY returns an integer value giving the number of elements in the list specified by ListExpression.

ListExpression is any expression that returns a list. All the following, for example, return a list:

- A LIST constructor
- A field reference with the [] array indicator
- Some SELECT expressions (not all return a list)

A common use of this function is to determine the number of fields in a list before iterating over them.

**Examples**

-- Determine the number of F1 fields in the message.
-- Note that the [ ] are required
DECLARE CountF1 INT CARDINALITY(OutputRoot.XML.Data.Source.F1[]);

-- Determine the number of fields called F1 with the value 'F12' in the message.
-- Again note that the [ ] are required
DECLARE CountF1F12 INT
  CARDINALITY(SELECT F.* FROM OutputRoot.XML.Data.Source.F1[] AS F
              WHERE F = 'F12');

-- Use the value returned by CARDINALITY to refer to a specific element
-- in a list or array:
-- Array indices start at 1, so this example refers to the third-from-last
-- instance of the item field
**EXISTS function**

The EXISTS function returns a BOOLEAN value indicating whether a list contains at least one element (that is, whether the list exists).

**Syntax**

```
EXISTS(ListExpression)
```

If the list specified by `ListExpression` contains one or more elements, EXISTS returns TRUE. If the list contains no elements, EXISTS returns FALSE.

`ListExpression` is any expression that returns a list. All the following, for example, return a list:

- A LIST constructor
- A field reference with the `[]` array indicator
- Some SELECT expressions (not all return a list)

If you only want to know whether a list contains any elements or none, EXISTS executes more quickly than an expression involving the CARDINALITY function (for example, `CARDINALITY(ListExpression) <> 0`).

A common use of this function is to determine whether a field exists.

**Examples**

-- Determine whether the F1 array exists in the message. Note that the `[ ]` are required
DECLARE Field1Exists BOOLEAN EXISTS(OutputRoot.XML.Data.Source.F1[]);

-- Determine whether the F1 array contains an element with the value 'F12'.
-- Again note that the `[ ]` are required
DECLARE Field1F12Exists BOOLEAN
EXISTS(SELECT F.* FROM OutputRoot.XML.Data.Source.F1[] AS F where F = 'F12');

**SINGULAR function**

The SINGULAR function returns a BOOLEAN value indicating whether a list contains exactly one element.

**Syntax**

```
SINGULAR(ListExpression)
```

If the list specified by `ListExpression` contains exactly one element, SINGULAR returns TRUE. If the list contains more or fewer elements, SINGULAR returns FALSE.

`ListExpression` is any expression that returns a list. All the following, for example, return a list:

- A LIST constructor
- A field reference with the `[]` array indicator
Some SELECT expressions (not all return a list)

If you only want to know whether a list contains just one element or some other number, SINGULAR executes more quickly than an expression involving the CARDINALITY function (for example, CARDINALITY(ListExpression) = 1).

A common use of this function is to determine whether a field is unique.

**Examples**

-- Determine whether there is just one F1 field in the message.
-- Note that the [] are required
DECLARE Field1Unique BOOLEAN SINGULAR(OutputRoot.XML.Data.Source.F1[]);
-- Determine whether there is just one field called F1 with the value 'F12'
-- in the message. Again note that the [] are required
DECLARE Field1F12Unique BOOLEAN SINGULAR(SELECT F.* FROM OutputRoot.XML.Data.Source.F1[] AS F where F = 'F12');

**THE function**

The THE function returns the first element of a list.

**Syntax**

```
THE(ListExpression)
```

If ListExpression contains one or more elements, THE returns the first element of the list. Otherwise it returns an empty list.

**Restrictions**

Currently, ListExpression must be a SELECT expression.

**Complex ESQL functions**

This topic lists the complex ESQL functions and covers the following:

- "CASE function" on page 307
- "CAST function" on page 308
- "SELECT function" on page 322
- "ROW constructor function" on page 328
- "LIST constructor function" on page 329
- "ROW and LIST combined" on page 331
- "ROW and LIST comparisons" on page 331
- "Supported casts" on page 333
- "Implicit casts" on page 341
- "Implicit CASTs for comparisons" on page 341
- "Implicit CASTs for arithmetic operations" on page 344
- "Implicit CASTs for assignment" on page 345
CASE function

CASE is a complex function which has two forms; the simple-when form and the searched-when form. In either form CASE returns a value, the result of which controls the path of subsequent processing.

Syntax

```
CASE
  simple-when-clause
  searched-when-clause
  ELSE NULL
  ELSE(result_expression)
END
```

**simple-when-clause:**

```
source_value
  WHEN test_value
  THEN result_value
  NULL
```

**searched-when-clause:**

```
WHEN search_condition
  THEN result_value
  NULL
```

Both forms of CASE return a value depending on a set of rules defined in WHEN clauses.

In the simple-when form, `source_value` is compared with each `test_value` until a match is found. The result of the CASE function is the value of the corresponding `result_value`. The data type of `source_value` must therefore be comparable to the data type of each `test_value`.

The CASE function must have at least one WHEN. The ELSE is optional. The default ELSE expression is NULL. A CASE expression is delimited by END. The test values do not have to be literal values.

The searched-when clause version is similar, but has the additional flexibility of allowing a number of different values to be tested.

The following example shows a CASE function with a simple WHEN clause. In this example, the CASE can be determined only by one variable that is specified next to the CASE keyword.

```
DECLARE CurrentMonth CHAR;
DECLARE MonthText CHAR;
SET CurrentMonth = SUBSTRING(InputBody.Invoice.InvoiceDate FROM 6 FOR 2);

SET MonthText =
CASE CurrentMonth
  WHEN '01' THEN 'January'
```
WHEN '02' THEN 'February'
WHEN '03' THEN 'March'
WHEN '04' THEN 'April'
WHEN '05' THEN 'May'
WHEN '06' THEN 'June'
ELSE 'Second half of year'
END

The following example shows a CASE function with a searched-when-clause. This example is still determined by one variable CurrentMonth:

DECLARE CurrentMonth CHAR;
DECLARE MonthText CHAR;
SET CurrentMonth = SUBSTRING(InputBody.Invoice.InvoiceDate FROM 6 FOR 2);

SET MonthText =
  CASE
    WHEN Month = '01' THEN 'January'
    WHEN Month = '02' THEN 'February'
    WHEN Month = '03' THEN 'March'
    WHEN Month = '04' THEN 'April'
    WHEN Month = '05' THEN 'May'
    WHEN Month = '06' THEN 'June'
    ELSE 'Second half of year'
  END

In a searched-when-clause, different variables can be used in the WHEN clauses to determine the result. This is demonstrated in the following example of the searched-when-clause:

DECLARE CurrentMonth CHAR;
DECLARE CurrentYear CHAR;
DECLARE MonthText CHAR;
SET CurrentMonth = SUBSTRING(InputBody.Invoice.InvoiceDate FROM 6 FOR 2);
SET CurrentYear = SUBSTRING(InputBody.Invoice.InvoiceDate FROM 1 FOR 4);

SET MonthText =
  CASE
    WHEN CurrentMonth = '01' THEN 'January'
    WHEN CurrentMonth = '02' THEN 'February'
    WHEN CurrentMonth = '03' THEN 'March'
    WHEN CurrentYear = '2000' THEN 'A month in the Year 2000'
    WHEN CurrentYear = '2001' THEN 'A month in the Year 2001'
    ELSE 'Not first three months of any year or a month in the Year 2000 or 2001'
  END;

CAST function

CAST is a complex function that transforms one or more values from one data-type into another.
**Syntax**

```plaintext
CAST(source_expression AS DataType [CCSID=expression])
```

**Note:** In practice, you cannot specify all of the above parameters at the same time. For example, CCSID and ENCODING expressions take effect only on string-to-string conversions, while FORMAT applies only to string-numeric and string-datetime conversions (in either direction).

CAST transforms one or more values from one data-type into another data-type. For example, you can use CAST to process generic XML messages. All fields in an XML message have character values, so if, for example, you wanted to perform an arithmetic calculation or a date/time comparison on a field, you could use CAST to convert the string value of the field into a value of the appropriate type.

Not all conversions are supported; see “Supported casts” on page 333 for a list of supported conversions.

**Parameters:**

**Source expression**

CAST returns its first parameter (`source_expression`), which can contain more than one value, as the data-type specified by its second parameter (`DataType`). In all cases, if the source expression is NULL, the result is NULL. If the evaluated source expression is not compatible with the target data-type, or if the source expression is of the wrong format, a runtime error is generated.

**CCSID**

The CCSID clause is used only for conversions to or from one of the string data-types. It allows you to specify the code page of the source or target string.

The CCSID expression can be any expression evaluating to a value of type INT. It is interpreted according to normal WebSphere Message Broker rules for CCSIDs. See Supported code pages for a list of valid values.

**DataType**

DataType is the data-type into which the source value is to be transformed. The possible values are:

- String types:
- BIT
- BLOB
- CHARACTER

- Numeric types:
  - DECIMAL
  - FLOAT
  - INTEGER

- Date/Time types:
  - DATE
  - GMTTIME
  - GMTTIMESTAMP
  - INTERVAL
  - TIME
  - TIMESTAMP

- Boolean:
  - BOOLEAN

**DEFAULT**

The `DEFAULT` clause provides a method of avoiding exceptions being thrown from CAST statements by providing a last-resort value to return.

The `DEFAULT` expression must be a valid ESQL expression that returns the same data-type as that specified on the `DataType` parameter, otherwise an exception is thrown.

The CCSID, ENCODING, and FORMAT parameters are not applied to the result of the DEFAULT expression; the expression must, therefore, be of the correct CCSID, ENCODING, and FORMAT.

**ENCODING**

The `ENCODING` clause allows you to specify the encoding. It is used for certain conversions only. The `ENCODING` value can be any expression evaluating to a value of type INT. It is interpreted according to normal WebSphere Message Broker rules for encoding. Valid values are:

- `MQENC_NATIVE` (0x00000222L)
- `MQENC_INTEGER_NORMAL` (0x00000001L)
- `MQENC_INTEGER_REVERSED` (0x00000002L)
- `MQENC_DECIMAL_NORMAL` (0x00000010L)
- `MQENC_DECIMAL_REVERSED` (0x00000020L)
- `MQENC_FLOAT_IEEE_NORMAL` (0x00000100L)
- `MQENC_FLOAT_IEEE_REVERSED` (0x00000200L)
- `MQENC_FLOAT_S390` (0x00000300L)

**FORMAT**

For conversions between string data-types and numerical or date-time data-types, you can supply an optional FORMAT expression. For conversions from string types, FORMAT defines how the source string should be parsed to fill the target data-type. For conversions to string types, it defines how the data in the source expression is to be formatted in the target string.
FORMAT takes different types of expression for date-time and numerical conversions. However, the same FORMAT expression can be used irrespective of whether the conversion is to a string or from a string.

You can specify a FORMAT expression when casting:

- From any of the string data-types (BIT, BLOB, or CHARACTER) to:
  - DECIMAL
  - FLOAT
  - INTEGER
  - DATE
  - GMTTIMESTAMP
  - TIMESTAMP
  - GMTTIME
  - TIME
- To any of the string data-types (BIT, BLOB, or CHARACTER) from any of the numerical and date-time data-types listed in the previous bullet.

Specifying FORMAT for an unsupported combination of source and target data-types causes error message BIP3205 to be issued.

For more information about conversion to and from numerical data-types see “Formatting and parsing numbers as strings” on page 313. For more information about conversion to and from date-time data-types, see “Formatting and parsing dateTimes as strings” on page 316.

The FORMAT expression is equivalent to those used in many other products, such as ICU and Microsoft Excel.

**Examples:**

**Example 1. Formatted CAST from DECIMAL to CHARACTER**

```sql
DECLARE source DECIMAL 31415.92653589;
DECLARE target CHARACTER;
DECLARE pattern CHARACTER '#,##0.00';
SET target = CAST(source AS CHARACTER FORMAT pattern);
-- target is now "31,415.93"
```

**Example 2. Formatted CAST from DATE to CHARACTER**

```sql
DECLARE now CHARACTER = CAST(CURRENT_TIMESTAMP AS CHARACTER FORMAT "yyyyMMdd-HHmmss");
-- target is now "20041007-111656" (in this instance at least)
```

**Example 3. Formatted CAST from CHARACTER to DATE**

```sql
DECLARE source CHARACTER '01-02-03';
DECLARE target DATE;
DECLARE pattern CHARACTER 'dd-MM-yy';
SET target = CAST(source AS DATE FORMAT pattern);
-- target now contains Year=2003, Month=02, Day=01
```

**Example 4. Formatted CAST from CHARACTER to TIMESTAMP**

```sql
DECLARE source CHARACTER '12 Jan 03, 3:45pm';
DECLARE target TIMESTAMP;
DECLARE pattern CHARACTER 'dd MMM yy, h:mma';
SET target = CAST(source AS TIMESTAMP FORMAT pattern);
-- target now contains Year=2003, Month=01, Day=03, Hour=15, Minute=45, Seconds=58
-- (seconds taken from CURRENT_TIME since not present in input)
```
Example 5. Formatted CAST from DECIMAL to CHARACTER, with negative pattern

```sql
DECLARE source DECIMAL -54231.122;
DECLARE target CHARACTER;
DECLARE pattern CHARACTER '#,##0.00;(#,##0.00)';
SET target = CAST(source AS CHARACTER FORMAT pattern);
-- target is now "£(54,231.12)"
```

Example 6. Formatted CAST from CHARACTER to TIME

```sql
DECLARE source CHARACTER '16:18:30';
DECLARE target TIME;
DECLARE pattern CHARACTER 'hh:mm:ss';
SET target = CAST(source AS TIME FORMAT pattern);
-- target now contains Hour=16, Minute=18, Seconds=30
```

Example 7. CASTs from the numeric types to DATE

```sql
CAST(7, 6, 5 AS DATE);
CAST(7.4e0, 6.5e0, 5.6e0 AS DATE);
CAST(7.6, 6.51, 5.4 AS DATE);
```

Example 8. CASTs from the numeric types to TIME

```sql
CAST(9, 8, 7 AS TIME);
CAST(9.4e0, 8.6e0, 7.1234567e0 AS TIME);
CAST(9.6, 8.4, 7.7654321 AS TIME);
```

Example 9. CASTs from the numeric types to GMTTIME

```sql
CAST(DATE '0001-02-03', TIME '04:05:06' AS TIMESTAMP);
CAST(2, 3, 4, 5, 6, 7.8 AS TIMESTAMP);
```

Example 10. CASTs to TIMESTAMP

```sql
CAST(DATE '0001-02-03', TIME '04:05:06' AS TIMESTAMP);
CAST(2, 3, 4, 5, 6, 7.8 AS TIMESTAMP);
```

Example 11. CASTs to GMTTIMESTAMP

```sql
CAST(DATE '0002-03-04', GMTTIME '05:06:07' AS GMTTIMESTAMP);
CAST(3, 4, 5, 6, 7, 8 AS GMTTIMESTAMP);
CAST(3.1e0, 4.2e0, 5.3e0, 6.4e0, 7.5e0, 8.6789012e0 AS GMTTIMESTAMP);
CAST(3.2, 4.3, 5.4, 6.5, 7.6, 8.7890135 AS GMTTIMESTAMP);
```

Example 12. CASTs to INTERVAL from INTEGER

```sql
CAST(1234 AS INTERVAL YEAR);
CAST(32, 10 AS INTERVAL YEAR TO MONTH);
CAST(33, 11 AS INTERVAL DAY TO MONTH);
CAST(34, 12 AS INTERVAL HOUR TO MINUTE);
CAST(35, 13 AS INTERVAL MINUTE TO SECOND);
CAST(36, 14, 10 AS INTERVAL DAY TO MINUTE);
CAST(37, 15, 11 AS INTERVAL HOUR TO SECOND);
CAST(38, 16, 12, 10 AS INTERVAL DAY TO SECOND);
```

Example 13. CASTs to INTERVAL from FLOAT

```sql
CAST(2345.670e0 AS INTERVAL YEAR);
CAST(3456.78e1 AS INTERVAL MONTH);
CAST(4567.89e2 AS INTERVAL DAY);
CAST(5678.90e3 AS INTERVAL HOUR);
CAST(6789.01e4 AS INTERVAL MINUTE);
CAST(7890.12e5 AS INTERVAL SECOND);
CAST(7890.1234e0 AS INTERVAL SECOND);
```
Example 14. CASTs to INTERVAL from DECIMAL

CAST(2345.67 AS INTERVAL YEAR);
CAST(34567.8 AS INTERVAL MONTH);
CAST(456789 AS INTERVAL DAY);
CAST(5678900 AS INTERVAL HOUR);
CAST(67890100 AS INTERVAL MINUTE);
CAST(789012000 AS INTERVAL SECOND);

Example 15. CASTs to FLOAT from INTERVAL

CAST(INTERVAL '1234' YEAR AS FLOAT);
CAST(INTERVAL '2345' MONTH AS FLOAT);
CAST(INTERVAL '3456' DAY AS FLOAT);
CAST(INTERVAL '4567' HOUR AS FLOAT);
CAST(INTERVAL '5678' MINUTE AS FLOAT);
CAST(INTERVAL '6789.01' SECOND AS FLOAT);

Example 16. CASTs DECIMAL from INTERVAL

CAST(INTERVAL '1234' YEAR AS DECIMAL);
CAST(INTERVAL '2345' MONTH AS DECIMAL);
CAST(INTERVAL '3456' DAY AS DECIMAL);
CAST(INTERVAL '4567' HOUR AS DECIMAL);
CAST(INTERVAL '5678' MINUTE AS DECIMAL);
CAST(INTERVAL '6789.01' SECOND AS DECIMAL);

Example 17. A ternary cast that fails and results in the substitution of a default value

CAST(7, 6, 32 AS DATE DEFAULT DATE '1947-10-24');

Example 18. A sexternary cast that fails and results in the substitution of a default value

CAST(2, 3, 4, 24, 6, 7.8 AS TIMESTAMP DEFAULT TIMESTAMP '1947-10-24 07:08:09');

Example 19. A ternary cast that fails and throws an exception

BEGIN
  DECLARE EXIT HANDLER FOR SQLSTATE LIKE '%'
  BEGIN
    SET OutputRoot.XML.Data.Date.FromIntegersInvalidCast = 'Exception thrown';
  END;

  DECLARE Dummy CHARACTER CAST(7, 6, 32 AS DATE);
END;

Example 20. A sexternary cast that fails and throws an exception

BEGIN
  DECLARE EXIT HANDLER FOR SQLSTATE LIKE '%'
  BEGIN
    SET OutputRoot.XML.Data.Timestamp.FromIntegersInvalidCast = 'Exception thrown';
  END;

  DECLARE Dummy CHARACTER CAST(2, 3, 4, 24, 6, 7.8 AS TIMESTAMP);
END;

Formatting and parsing numbers as strings:

For conversions between string data-types and numerical data-types, you can supply, on the FORMAT parameter of the CAST function, an optional formatting expression. For conversions from string types, the formatting expression defines how the source string should be parsed to fill the target data-type. For conversions to string types, it defines how the data in the source expression is to be formatted in the target string.
You can specify a FORMAT expression for the following numerical conversions. (Specifying a FORMAT expression for date/time conversions is described in "Formatting and parsing dateTimes as strings" on page 316.)

- From any of the string data-types (BIT, BLOB, or CHARACTER) to:
  - DECIMAL
  - FLOAT
  - INTEGER
- To any of the string data-types (BIT, BLOB, or CHARACTER) from any of the numerical data-types listed in the previous bullet.

The formatting expression consists of three parts:
1. A subpattern defining positive numbers.
2. An optional subpattern defining negative numbers. (If only one subpattern is defined, negative numbers use the positive pattern, prefixed with a minus sign.)
3. The optional parameters groupsep and decsep.

Syntax

```
subpattern |;| subpattern |:groupsep=chars
          |:decsep=chars
```

**subpattern:**

```
chars|digits|e|digits|chars
```

*Parameters:*

**chars**

A sequence of zero or more characters. All characters can be used, except the special characters listed in [Table 4 on page 315](#).

**decsep**

One or more characters to be used as the separator between the whole and decimal parts of a number (the decimal separator). The default decimal separator is a period (.)

**digits**

A sequence of one or more of the numeric tokens (0 # - + , .) listed in [Table 4 on page 315](#).
groupsep

One or more characters to be used as the separator between clusters of integers, to make large numbers more readable (the grouping separator). The default grouping separator is nothing (that is, there is no grouping of digits or separation of groups).

Grouping is commonly done in thousands, but it can be redefined by either the pattern or the locale. There are two grouping sizes:

The primary grouping size
   Used for the least significant integer digits.

The secondary grouping size
   Used for all other integer digits.

In most cases, the primary and secondary grouping sizes are the same, but can be different. For example, if the pattern used is #,##,##0, the primary grouping size is 3 and the secondary is 2. The number 123456789 would become the string “12,34,56,789”.

If multiple grouping separators are used (as in the previous example), the rightmost separator defines the primary size and the penultimate rightmost separator defines the secondary size.

subpattern

The subpattern consists of:
1. An optional prefix (chars)
2. A mandatory pattern representing a whole number
3. An optional pattern representing decimal places
4. An optional pattern representing an exponent (the power by which the preceding number is raised)
5. An optional suffix (chars)

Parts 2, 3, and 4 of the subpattern are defined by the tokens in the following table.

<table>
<thead>
<tr>
<th>Token</th>
<th>Represents</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Any digit, including a leading zero.</td>
</tr>
<tr>
<td>#</td>
<td>Any digit, excluding a leading zero. (See the explanation of the difference between 0 and # that follows this table.)</td>
</tr>
<tr>
<td>.</td>
<td>Decimal separator.</td>
</tr>
<tr>
<td>+</td>
<td>Prefix of positive numbers.</td>
</tr>
<tr>
<td>-</td>
<td>Prefix of negative numbers.</td>
</tr>
<tr>
<td>,</td>
<td>Grouping separator.</td>
</tr>
<tr>
<td>E/e</td>
<td>Separates the number from the exponent.</td>
</tr>
<tr>
<td>;</td>
<td>Subpattern boundary.</td>
</tr>
<tr>
<td>‘</td>
<td>Quote, used to quote special characters. If a quote is needed in output, it must be doubled (‘).</td>
</tr>
<tr>
<td>*</td>
<td>Padding specifier. The character following the asterisk is used to pad the number to fit the length of the format pattern.</td>
</tr>
</tbody>
</table>
The # and 0 characters are used for digit substitution, the difference between them being that a # character is removed if there is no number to replace it with. For example, 10 formatted by the pattern #,##0.00 gives “10.00”, but formatted by 0,000.00 gives “0,010.00”.

To specify padding characters, use an asterisk. When an asterisk is placed in either of the two chars regions (the prefix and suffix), the character immediately following it is used to pad the output. Padding can be specified only once. For example, a pattern of *x#,###,##0.00 applied to 1234 would give “xxx1,234.00”. Applied to 1234567, it would give “1,234,567.00”.

Examples of formatting patterns:

Table 5. Examples of formatting patterns, showing the strings output from sample numerical input

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Input number</th>
<th>Output string</th>
</tr>
</thead>
<tbody>
<tr>
<td>+###,###0.00;-</td>
<td>123456789.123</td>
<td>“+123'456'789,12”</td>
</tr>
<tr>
<td>###,###,###0.00:groupsep=””:decsep=,</td>
<td>1000000</td>
<td>“1000000.00”</td>
</tr>
<tr>
<td>###0.00</td>
<td>3.14159265</td>
<td>“3.14”</td>
</tr>
</tbody>
</table>

Formatting and parsing dateTimes as strings:

This section gives information on how you can specify the dateTime format using a string of pattern letters.

When you are converting a date or time into a string, a format pattern can be applied that directs the conversion. This would apply if you were formatting from a date or time into a string or parsing a string into a date or time.

During the formatting (for example, a dateTime to a string) a pattern or a set of tokens is replaced with their equivalent source. Figure 1 gives a representation of how this is applied.

![Figure 1. Using a pattern to format a dateTime source to produce a string output.](image)

When a string is parsed (for example, converting it to a dateTime), the pattern or set of tokens are used to determine which part of the target dateTime is
represented by which part of the string. Figure 2 gives a representation of how this is applied.

**Figure 2. Using a pattern to parse a string source to produce a dateTime output.**

**Syntax**

The expression pattern is defined by:

```
                        +-----------------+
                        |    V   +   V    |
                        |   -   -   -   |
                        +-----------------+
                        |  >-----+symbol-+->
                        |    '|'  <-string-'|
                        +-----------------+
```

Where:

- **symbol** is a character in the set `adDeEFghHIkMmSTUwWyYzZ`.
- **string** is a sequence of characters enclosed in single quotation marks. If a single quote is required within the string, two single quotes, `""`, can be used.

**Characters for formatting a dateTime as a string**

The following table lists the allowable characters that can be used in a pattern for formatting or parsing strings in relation to a dateTime.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Presentation</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>am or pm marker</td>
<td>Text</td>
<td>Input am, AM, pm, PM. Output AM or PM</td>
</tr>
<tr>
<td>d</td>
<td>day in month (1-31)</td>
<td>Number</td>
<td>1, 20</td>
</tr>
<tr>
<td>dd</td>
<td>day in month (01-31)</td>
<td>Number</td>
<td>01, 31</td>
</tr>
<tr>
<td>D</td>
<td>day in year (1-366)</td>
<td>Number</td>
<td>3, 80, 100</td>
</tr>
<tr>
<td>DD</td>
<td>day in year (01-366)</td>
<td>Number</td>
<td>03, 80, 366</td>
</tr>
<tr>
<td>DDDD</td>
<td>day in year (001-366)</td>
<td>Number</td>
<td>003</td>
</tr>
<tr>
<td>e</td>
<td>day in week (1-7)</td>
<td>Number</td>
<td>2&lt;sup&gt;e&lt;/sup&gt;</td>
</tr>
<tr>
<td>EEE</td>
<td>day in week</td>
<td>Text</td>
<td>Tuesday</td>
</tr>
<tr>
<td>EEEE</td>
<td>day in week</td>
<td>Text</td>
<td>Tuesday</td>
</tr>
<tr>
<td>Symbol</td>
<td>Meaning</td>
<td>Presentation</td>
<td>Examples</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
<td>--------------</td>
<td>----------</td>
</tr>
<tr>
<td>F</td>
<td>day of week in month (1-5)</td>
<td>Number</td>
<td>2 (for second Wednesday in July)</td>
</tr>
<tr>
<td>G</td>
<td>Era</td>
<td>Text</td>
<td>BC or AD</td>
</tr>
<tr>
<td>h</td>
<td>hour in am or pm (1-12)</td>
<td>Number</td>
<td>6</td>
</tr>
<tr>
<td>hh</td>
<td>hour in am or pm (01-12)</td>
<td>Number</td>
<td>06</td>
</tr>
<tr>
<td>H</td>
<td>hour of day in 24 hour form (0-23)</td>
<td>Number</td>
<td>77</td>
</tr>
<tr>
<td>HH</td>
<td>hour of day in 24 hour form (00-23)</td>
<td>Number</td>
<td>077</td>
</tr>
<tr>
<td>I</td>
<td>ISO8601 Date/Time (up to yyyy-MM-dd'T'HH:mm:ss.SSSZZZ)</td>
<td>text</td>
<td>2004-10-07T12:06:56.568+01:00</td>
</tr>
<tr>
<td>IU</td>
<td>ISO8601 Date/Time (as above, but ZZZ with output &quot;Z&quot; if the timezone is +00:00)</td>
<td>text</td>
<td>2004-10-07T12:06:56.568+01:00, 2003-12-15T15:42:12.000Z</td>
</tr>
<tr>
<td>k</td>
<td>hour of day in 24 hour form (1-24)</td>
<td>Number</td>
<td>87</td>
</tr>
<tr>
<td>k</td>
<td>hour of day in 24 hour form (01-24)</td>
<td>Number</td>
<td>087</td>
</tr>
<tr>
<td>K</td>
<td>hour in am or pm (0-11)</td>
<td>Number</td>
<td>9</td>
</tr>
<tr>
<td>KK</td>
<td>hour in am or pm (00-11)</td>
<td>Number</td>
<td>09</td>
</tr>
<tr>
<td>m</td>
<td>minute</td>
<td>Number</td>
<td>4</td>
</tr>
<tr>
<td>mm</td>
<td>minute</td>
<td>Number</td>
<td>04</td>
</tr>
<tr>
<td>M</td>
<td>numeric month</td>
<td>Number</td>
<td>5, 12</td>
</tr>
<tr>
<td>MM</td>
<td>numeric month</td>
<td>Number</td>
<td>05, 12</td>
</tr>
<tr>
<td>MMM</td>
<td>named month</td>
<td>Text</td>
<td>Jan, Feb</td>
</tr>
<tr>
<td>MMMM</td>
<td>named month</td>
<td>Text</td>
<td>January, February</td>
</tr>
<tr>
<td>s</td>
<td>seconds</td>
<td>Number</td>
<td>5</td>
</tr>
<tr>
<td>ss</td>
<td>seconds</td>
<td>Number</td>
<td>05</td>
</tr>
<tr>
<td>S</td>
<td>decisecond</td>
<td>Number</td>
<td>78</td>
</tr>
<tr>
<td>SS</td>
<td>centisecond</td>
<td>Number</td>
<td>708</td>
</tr>
<tr>
<td>SSS</td>
<td>millisecond</td>
<td>Number</td>
<td>7008</td>
</tr>
<tr>
<td>SSSS</td>
<td>1/10,000 th seconds</td>
<td>Number</td>
<td>70008</td>
</tr>
<tr>
<td>SSSSS</td>
<td>1/100,000 th seconds</td>
<td>Number</td>
<td>7000008</td>
</tr>
<tr>
<td>SSSSSS</td>
<td>1/1,000,000 th seconds</td>
<td>Number</td>
<td>70000008</td>
</tr>
<tr>
<td>T</td>
<td>ISO8601 Time (up to HH:mm:ss.SSSZZZ)</td>
<td>text</td>
<td>12:06:56.568+01:00</td>
</tr>
<tr>
<td>TU</td>
<td>ISO8601 Time (as above, but a timezone of +00:00 is replaced with 'Z')</td>
<td>text</td>
<td>12:06:56.568+01:00, 15:42:12.000Z</td>
</tr>
<tr>
<td>w</td>
<td>week in year</td>
<td>Number</td>
<td>7, 532</td>
</tr>
<tr>
<td>ww</td>
<td>week in year</td>
<td>Number</td>
<td>07, 532</td>
</tr>
<tr>
<td>W</td>
<td>week in month</td>
<td>Number</td>
<td>24</td>
</tr>
<tr>
<td>yy</td>
<td>year</td>
<td>Number</td>
<td>961</td>
</tr>
</tbody>
</table>
### Symbols and Meanings

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Presentation</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>yyyy</td>
<td>year</td>
<td>Number</td>
<td>1996(^1)</td>
</tr>
<tr>
<td>YY</td>
<td>year: use with week in year only</td>
<td>Number</td>
<td>96(^2)</td>
</tr>
<tr>
<td>YYYY</td>
<td>year: use with week in year only</td>
<td>Number</td>
<td>1996(^2)</td>
</tr>
<tr>
<td>zzz</td>
<td>time zone (abbreviated name)</td>
<td>Text</td>
<td>gmt</td>
</tr>
<tr>
<td>zzzz</td>
<td>time zone (full name)</td>
<td>Text</td>
<td>Greenwich Mean Time</td>
</tr>
<tr>
<td>Z</td>
<td>time zone (+/-n)</td>
<td>Text</td>
<td>+3</td>
</tr>
<tr>
<td>ZZ</td>
<td>time zone (+/-nn)</td>
<td>Text</td>
<td>+03</td>
</tr>
<tr>
<td>ZZZ</td>
<td>time zone (+/-nn:nn)</td>
<td>Text</td>
<td>+03:00</td>
</tr>
<tr>
<td>ZZZU</td>
<td>time zone (as ZZZ, “+00:00” is replaced by “Z”)</td>
<td>Text</td>
<td>+03:00, Z</td>
</tr>
<tr>
<td>ZZZZ</td>
<td>time zone (GMT+/+nn:nn)</td>
<td>Text</td>
<td>GMT+03:00</td>
</tr>
<tr>
<td>'</td>
<td>escape for text</td>
<td></td>
<td>'User text’</td>
</tr>
<tr>
<td>”</td>
<td>(two single quotes) single quote within escaped text</td>
<td></td>
<td>‘o’clock’</td>
</tr>
</tbody>
</table>

The presentation of the dateTime object depends on what symbols you specify as follows:

- **Text.** If you specify four or more of the symbols, the full form is presented. If you specify less than four, the short or abbreviated form, if it exists, is presented. For example, EEEE produces Monday, EEE produces Mon.

- **Number.** The number of characters for a numeric dateTime component must be within the bounds of the corresponding formatting symbols. Repeat the symbol to specify the minimum number of digits required. The maximum number of digits permitted will be the upper bound for a particular symbol. For example, day in month has an upper bound of 31 therefore a format string of d will allow the values of 2 or 21 to be parsed but will disallow the value of 32 or 210. On output, numbers are padded with zeros to the specified length. A year is a special case, see note 1 in the list below. Fractional seconds are also special case, see note 8 below.

- Any characters in the pattern that are not in the ranges of [‘a’..'z'] and [‘A’..'Z’] are treated as quoted text. For example, characters like colon (:), comma (,), period (.), the number sign (hash or pound, #), the at sign (@) and space appear in the resulting time text even if they are not enclosed within single quotes.

- You can create formatting strings that produce unpredictable results, so you must use these symbols with care. For example, if you specify dMyyyy, it is impossible to distinguish between day, month, and year. dMyyyy tells the broker that a minimum of one character represents the day, a minimum of one character represents the month, and four characters represent the year. Therefore 3111999 could be interpreted as 3/11/1999 and 31/1/1999.

#### Notes:

1. Year is handled as a special case:
• On output, if the count of y is 2, the year is truncated to 2 digits. For example, if yyyy produces 1997, yy produces 97.
• On input, for 2 digits years the century window is fixed to 53. For example an input date of 52 will result in a year value of 2052, whilst 53 would give an output year of 1953 and 97 would give 1997.

2. In ESQL, the first day of the year is assumed to be in the first week, thus January 1 is always in week 1. This can lead to dates specified relative to one year actually being in a different year. For example, "Monday week 1 2005" parsed using "EEEE' week 'w' 'YYYY" would give a date of 2004-12-27, since the Monday of the first week in 2005 is actually a date in 2004.

If you use the y symbol, the adjustment is not done and unpredictable results could occur for dates around the end of the year. For example, if the string "2005 01 Monday" is formatted:
• Monday of week 1 in 2005 using format string "YYYY ww EEEE" is correctly interpreted as 27st December 2004
• Monday of week 1 in 2005 using format string "yyyy ww EEEE" is incorrectly interpreted as 27th December 2005

3. The 11th July 2001 is the second Wednesday in July and can be expressed as 2001 July Wednesday 2 using format string yyyy MMMM EEEE F. This is not the same as Wednesday in week 2 of July 2001, which is 4th July 2001.

4. The first and last week in a month might include days from neighboring months. For example, Tuesday 31st July 2001 could be expressed as Tuesday in week one of August 2001, which is 2001 08 1 Tuesday using format string yyyy MM W EEEE.

5. See the section ISO8601, I and T DateTime tokens.

6. The values specified in the day in week field are fixed to:
• 1 - Sunday
• 2 - Monday
• 3 - Tuesday
• 4 - Wednesday
• 5 - Thursday
• 6 - Friday
• 7 - Saturday

7. 24 hour fields may result in an ambiguous time if specified with a conflicting am/pm field.

8. Fractional Seconds The length must implicitly match the number of format symbols on input. The output is rounded to the specified length.

9. Long time zones work best when used in the Continent/City format. Similarly, on Unix systems, the TZ environment variable should be specified using the Continent/City format.

ISO8601, I and T DateTime tokens

If your dateTime values are compliant with the ISO8601:2000 'Representation of dates and times' standard, you should consider whether it is possible to use the formatting symbols I and T. These match a subset of the ISO8601 standard, specifically:
• The restricted profile as proposed by the W3C at [http://www.w3.org/TR/NOTE-datetime](http://www.w3.org/TR/NOTE-datetime)
• Truncated representations of calendar dates as specified in section 5.2.1.3 of ISO8601:2000
  – Basic format (sub-sections c, e and f)
  – Extended format (sub-sections a, b and d)

These symbols should only be used on their own.
• The I formatting symbol matches any dateTime string conforming to the supported subset.
• The T formatting symbol matches any dateTime string conforming to the supported subset that consists of a time portion only.

On output, following form will be applied depending on the logical datatype:

<table>
<thead>
<tr>
<th>Logical MRM Datatype</th>
<th>Logical ESQL Datatype</th>
<th>Output Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>xsd:dateTime</td>
<td>TIMESTAMP or GMTTIMESTAMP</td>
<td>yyyy-MM-dd’T’HH:mm:ss.SSSZZZ</td>
</tr>
<tr>
<td>xsd:date</td>
<td>DATE</td>
<td>yyyy-MM-dd</td>
</tr>
<tr>
<td>xsd:gYear</td>
<td>INTERVAL</td>
<td>yyyy</td>
</tr>
<tr>
<td>xsd:gYearMonth</td>
<td>INTERVAL</td>
<td>yyyy-MM</td>
</tr>
<tr>
<td>xsd:gMonth</td>
<td>INTERVAL</td>
<td>--MM</td>
</tr>
<tr>
<td>xsd:gmmonthDay</td>
<td>INTERVAL</td>
<td>--MM-dd</td>
</tr>
<tr>
<td>xsd:gDay</td>
<td>INTERVAL</td>
<td>---dd</td>
</tr>
<tr>
<td>xsd:time</td>
<td>TIME / GMTTIME</td>
<td>’T’HH:mm:ss.SSSZZZ</td>
</tr>
</tbody>
</table>

Note:
• On input both I and T accept ’+00:00’ and ‘Z’ to indicated a zero time difference from Coordinated Universal Time (UTC), but on output will always generate ’+00:00’. If you require that ’Z’ is always generated on output, you should use the alternative IU or TU formatting symbols instead.
• ZZZ will always output ’+00:00’ to indicate a zero time difference from Coordinated Universal Time (UTC). If you require that ’Z’ is always generated on output, you should use the alternative ZZZU form instead.

Using the input UTC format on output

An element or attribute of logical type xsd:dateTime or xsd:time that contains a dateTime as a string can specify Consolidated Universal Time (UTC) by using either the Z character or time zone +00:00. On input the MRM parser remembers the UTC format of such elements and attributes. On output you can specify whether Z or +00:00 should appear by using the dateTime format property of the element or attribute. Alternatively you can preserve the input UTC format by checking message set property Use input UTC format on output. If this property is checked, then the UTC format will be preserved into the output message and will override that implied by the dateTime format property.

Examples

The following table shows a few examples of dateTime formats:

<table>
<thead>
<tr>
<th>Format pattern</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>”yyyy.MM.dd’at’HH:mm:ss ZZZ”</td>
<td>1996.07.10 at 15:08:56 -05:00</td>
</tr>
<tr>
<td>Format pattern</td>
<td>Result</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>EEE, MMM d, &quot;yy&quot;</td>
<td>Wed, July 10, '96</td>
</tr>
<tr>
<td>&quot;h:mm a&quot;</td>
<td>8:08 PM</td>
</tr>
<tr>
<td>&quot;hh 'o' clock' a, ZZZZ&quot;</td>
<td>09 o'clock AM, GMT+09:00</td>
</tr>
<tr>
<td>&quot;K:mm a, ZZZ&quot;</td>
<td>9:34 AM, -05:00</td>
</tr>
<tr>
<td>&quot;yyyy.MMMMM.dd hh:mm aaa&quot;</td>
<td>1996.July.10 12:08 PM</td>
</tr>
</tbody>
</table>

**SELECT function**

The SELECT function combines, filters, and transforms complex message and database data.
Syntax

```
(1) SELECT SelectClause FromClause WHERE
```

**WHERE:**

```
SelectClause = Expression AS Path
ITEM Expression (2)
COUNT (Expression)
MAX
MIN
SUM
```

```
FromClause = FROM FieldReference AS CorrelationName
```

```
WhereClause = WHERE Expression
```

**Notes:**

1. You no longer require the enclosing brackets in SELECT expressions. This does not prevent you using brackets but, if they are present, they are merely normal, expression-scoping, brackets.

2. For the COUNT parameter only, you can specify the value of the following Expression as a single star (*).

**Usage**

The SELECT function is the usual and most efficient way of transforming messages. You can use SELECT to:

- Comprehensively reformat messages
- Access database tables
- Make an output array that is a subset of an input array
- Make an output array that contains only the values of an input array
- Count the number of entries in an array
- Select the minimum or maximum value from a number of entries in an array
- Sum the values in an array
Introduction to SELECT

The SELECT function considers a message tree (or sub-tree) to consist of a number of “rows” and “columns”, rather like a database table. A FieldReference in a FROM clause identifies a field in a message tree and:

- The identified field is regarded as a “row” in a table.
- The field’s siblings are regarded as other “rows” of the same “table”.
- The field’s children are regarded as the table’s “columns”.

Note: The FieldReference in a FROM clause can also be a table reference that refers directly to a real database table.

The return value of the SELECT function is typically another message tree that contains “rows” whose structure and content is determined by the SelectClause. The number of rows in the result is the sum of all the “rows” pointed to by all the field references and table references in the FROM clause, filtered by the WHERE clause; only those fields for which the WHERE clause evaluates to TRUE are included.

The return value of the SELECT function can also be scalar (see “ITEM selections” on page 326).

You can specify the SelectClause in several ways; see:

- “Simple selections”
- “INSERT selections” on page 326
- “ITEM selections” on page 326
- “Column function selections” on page 326

Simple selections

To understand the SELECT function in more detail, first consider a simple case in which:

- The SelectClause consists of a number of expressions, each with an AS Path clause.
- The FROM clause contains a single FieldReference and an AS CorrelationName clause.

The SELECT function creates a local, reference, correlation variable, whose name is given by the AS CorrelationName clause, and then steps, in turn, through each “row” of the list of rows derived from the FROM clause. For each “row”:

1. The correlation variable is set to point to the current “row”.
2. The WHERE clause (if present) is evaluated. If it evaluates to FALSE or unknown (null), nothing is added to the result tree and processing proceeds to the next “row” of the input. Otherwise processing proceeds to the next step.
3. A new member is added to the result list.
4. The SELECT clause expressions are evaluated and assigned to fields named as dictated by the AS Path clause. These fields are child fields of the new member of the result list.

Typically, both the SelectClause and the WHERE clause expressions use the correlation variable to access “column” values (that is, fields in the input message tree) and thus to build a new message tree containing data from the input message. The correlation variable is referred to by the name specified in the AS CorrelationName clause or, if an AS clause is not specified, by the final name in the FROM FieldReference (that is, the name after the last dot).
Note that:

- Despite the analogy with a table, you are not restricted to accessing or creating messages with a flat, table-like, structure; you can access and build trees with arbitrarily deep folder structures.
- You are not restricted to a “column” being a single value; a column can be a repeating list value or a structure.

These concepts are best understood by reference to the examples.

If the field reference is a actually a TableReference, the operation is very similar. In this case, the input is a real database table and is thus restricted to the flat structures supported by databases. The result tree is still not so restricted, however.

If there is more than one field reference in the FROM clause, the rightmost reference steps through each of its rows for each row in the next-to-rightmost reference, and so on. The total number of rows in the result is thus the product of the number of rows in each table. Such selects are known as joins and commonly use a WHERE clause that excludes most of these rows from the result. Joins are commonly used to add database data to messages.

The AS Path clause is optional. If it is unspecified, the broker generates a default name according to the following rules:

1. If the SelectClause expression is a reference to a field or a cast of a reference to a field, the name of the field is used.
2. Otherwise the broker uses the default names “Column1”, “Column2”, and so on.

Examples

The following example performs a SELECT on the table “Parts” in the schema “Shop” in the database “DSN1”. Because there is no WHERE clause, all rows are selected. Because the select clause expressions (for example, P.PartNumber) contain no AS clauses, the fields in the result adopt the same names:

```esql
SET PartsTable.Part[] = SELECT
  P.PartNumber,
  P.Description,
  P.Price
FROM Database.DSN1.Shop.Parts AS P;
```

If the target of the SET statement ("PartsTable") is a variable of type ROW, after the statement is executed PartsTable will have, as children of its root element, a field called “Part” for each row in the table. Each of the “Part” fields will have child fields called “PartNumber”, “Description”, and “Price”. The child fields will have values dictated by the contents of the table. ("PartsTable" could also be a reference into a message tree).

The next example performs a similar SELECT. This case differs from the last in that the SELECT is performed on the message tree produced by the first example (rather than on a real database table). The result is assigned into a subfolder of “OutputRoot”:

```esql
SET OutputRoot.XML.Data.TableData.Part[] = SELECT
  P.PartNumber,
  P.Description,
  P.Price
FROM PartsTable.Part[] AS P;
```
INSERT selections

The INSERT clause is an alternative to the AS clause. It assigns the result of the SelectClause expression (which must be a row) to the current new row itself, rather than to a child of it. The effect of this is to merge the row result of the expression into the row being generated by the SELECT. This differs from the AS clause, in that the AS clause always generates at least one child element before adding a result, whereas INSERT generates none. INSERT is useful when inserting data from other SELECT operations, because it allows the data to be merged without extra folders.

ITEM selections

The SelectClause can consist of the keyword ITEM and a single expression. The effect of this is to make the results nameless. That is, the result is a list of values of the type returned by the expression, rather than a row. This option has several uses:

- In conjunction with a scalar expression and the THE function, it can be used to create a SELECT query that returns a single scalar value (for example, the price of a particular item from a table).
- In conjunction with a CASE expression and ROW constructors, it can be used to create a SELECT query that creates or handles messages in which the structure of some “rows” (that is, repeats in the message) is different to others. This is useful for handling messages that have a repeating structure but in which the repeats do not all have the same structure.
- In conjunction with a ROW constructor, it can be used to create a SELECT query that collapses levels of repetition in the input message.

Column function selections

The SelectClause can consist of one of the functions COUNT, MAX, MIN, and SUM operating on an expression. These functions are known as column functions. They return a single scalar value (not a list) giving the count, maximum, minimum, or sum of the values that Expression evaluated to in stepping through the rows of the FROM clause. If Expression evaluates to NULL for a particular row, the value is ignored, so that the function returns the count, maximum, minimum, or sum of the remaining rows.

For the COUNT function only, Expression can consist of a single star (*). This form counts the rows regardless of null values.

To make the result a useful reflection of the input message, Expression typically includes the correlation variable.

Typically, Expression evaluates to the same data type for each row. In these cases, the result of the MAX, MIN, and SUM functions will be of the same data type as the operands. The returned values are not required to be all of the same type, however, and, if they are not, the normal rules of arithmetic apply. For example, if a field in a repeated message structure contains integer values for some rows and float values for others, the sum follows the normal rules for addition. It would be of type float because the operation is equivalent to adding a number of integer and float values.

The result of the COUNT function is always an integer.
Differences between message and database selections

FROM expressions in which a correlation variable represents a row in a message behave slightly differently from those in which the correlation variable represents a row in a real database table.

In the message case, a path involving a star (*) has the normal meaning; it ignores the field’s name and finds the first field that matches the other criteria (if any).

In the database case a star (*) has, for historical reasons, the special meaning of “all fields”. This special meaning requires advance knowledge of the definition of the database table and is only supported when querying the default database (that is, the database pointed to by the node’s data source attribute). For example, the following queries return column name/value pairs only when querying the default database:

```
SELECT * FROM Database.Datasource.SchemaName.Table AS A
SELECT A.* FROM Database.Datasource.SchemaName.Table AS A
SELECT A FROM Database.Datasource.SchemaName.Table AS A
```

Specifying the SELECT expressions

```
SelectClause

SelectClause expressions can use any of the broker’s operators and functions in any combination. They can refer to the tables’ columns, message fields, correlation names declared by containing SELECTs, and to any other declared variables or constants that are in scope.

AS Path

An AS Path expression is a relative path (that is, there is no correlation name) but is otherwise unrestricted in any way. For example, it can contain:

- Indices (for example, A.B.C[i])
- Field-type specifiers (for example, A.B.(XML.Attribute)C )
- Multipart paths (for example, A.B.C )
- Name expressions (for example, A.B.{var})

Any expressions in these paths can also use any of the broker’s operators and functions in any combination. The expressions can refer to the tables’ columns, message fields, correlation names declared by containing SELECTs, and any declared variables or constants.

FROM clause

FROM clause expressions can contain multiple database references, multiple message references, or a mixture of the two. You can join tables with tables, messages with messages, or tables with messages.

FROM clause FieldReferences can contain expressions of any kind (for example, Database.(DataSource).(Schema).Table1).

You can calculate a field, data source, schema, or table name at run time.

WHERE clause

The WHERE clause expression can use any of the broker’s operators and functions in any combination. It can refer to table columns, message fields, and any declared variables or constants.

However, be aware that the broker treats the WHERE clause expression by examining the expression and deciding whether the whole expression can be
evaluated by the database. If it can, it is given to the database. In order to be evaluated by the database, it must use only those functions and operators supported by the database.

The WHERE clause can, however, refer to message fields, correlation names declared by containing SELECTs, and to any other declared variables or constants within scope.

If the whole expression cannot be evaluated by the database, the broker looks for top-level AND operators and examines each sub-expression separately. It then attempts to give the database those sub-expressions that it can evaluate, leaving the broker to evaluate the rest. You need to be aware of this situation for two reasons:
1. Apparently trivial changes to WHERE clause expressions can have large effects on performance. You can determine how much of the expression was given to the database by examining a user trace.
2. Some databases’ functions exhibit subtle differences of behavior from those of the broker.

Relation to the \text{T}HE function

You can use the function \text{T}HE (which returns the first element of a list) in conjunction with SELECT to produce a non-list result. This is useful, for example, when a SELECT query is required to return no more than one item. It is particularly useful in conjunction with ITEM (see “ITEM selections” on page 326).

Differences from the SQL standard

ESQL SELECT differs from database SQL SELECT in the following ways:
• ESQL can produce tree-structured result data
• ESQL can accept arrays in SELECT clauses
• ESQL has the \text{T}HE function and the ITEM and INSERT parameters
• ESQL has no SELECT ALL function in this release
• ESQL has no ORDER BY function in this release
• ESQL has no SELECT DISTINCT function in this release
• ESQL has no GROUP BY or HAVING parameters in this release
• ESQL has no AVG column function in this release

Restrictions

The following restrictions apply to the current release:
• When a SELECT command operates on more than one database table, all the tables must be in the same database instance. (That is, the \text{T}able\text{References} must not specify different data source names.)
• If the FROM clause refers to both messages and tables, the tables must precede the messages in the list.

\text{ROW} constructor function

\text{ROW} constructor is a complex function used to explicitly generate rows of values that can be assigned to fields in an output message.
A ROW consists of a sequence of named values. When assigned to a field reference it creates that sequence of named values as child fields of the referenced field. A ROW cannot be assigned to an array field reference.

Examples:

Example 1

SET OutputRoot.XML.Data = ROW('granary' AS bread,
    'riesling' AS wine,
    'stilton' AS cheese);

produces:

<Data>
    <bread>granary</bread>
    <wine>riesling</wine>
    <cheese>stilton</cheese>
</Data>

Example 2

Given the following XML input message body:

<Proof>
    <beer>5</beer>
    <wine>12</wine>
    <gin>40</gin>
</Proof>

the following ESQL:

SET OutputRoot.XML.Data = ROW(InputBody.Proof.beer,
    InputBody.Proof.wine AS vin,
    (InputBody.Proof.gin * 2) AS special);

produces the following result:

<Data>
    <beer>5</beer>
    <vin>12</vin>
    <special>80</special>
</Data>

Because the values in this case are derived from field references that already have names, it is not necessary to explicitly provide a name for each element of the row, but you might choose to do so.

LIST constructor function

The LIST constructor complex function is used to explicitly generate lists of values that can be assigned to fields in an output message.
A LIST consists of a sequence of unnamed values. When assigned to an array field reference (indicated by [] suffixed to the last element of the reference), each value is assigned in sequence to an element of the array. A LIST cannot be assigned to a non-array field reference.

**Examples:**

**Example 1**

Given the following XML message input body:

```xml
<Car>
  <size>big</size>
  <color>red</color>
</Car>
```

The following ESQL:

```esql
SET OutputRoot.XML.Data.Result[] = LIST{InputBody.Car.colour, 'green', 'blue'};
```

produces the following results:

```xml
<Data>
  <Result>red</Result>
  <Result>green</Result>
  <Result>blue</Result>
</Data>
```

In the case of a LIST, there is no explicit name associated with each value. The values are assigned in sequence to elements of the message field array specified as the target of the assignment. Curly braces rather than parentheses are used to surround the LIST items.

**Example 2**

Given the following XML input message body:

```xml
<Data>
  <Field>Keats</Field>
  <Field>Shelley</Field>
  <Field>Wordsworth</Field>
  <Field>Tennyson</Field>
  <Field>Byron</Field>
</Data>
```

the following ESQL:

```esql
-- Copy the entire input message to the output message,
-- including the XML message field array as above
SET OutputRoot = InputRoot;
SET OutputRoot.XML.Data.Field[] = LIST{'Henri','McGough','Patten'};
```

Produces the following output:
The previous members of the Data.Field[] array have been discarded. Assigning a new list of values to an already existing message field array removes all the elements in the existing array before the new ones are assigned.

**ROW and LIST combined**

ROW and LIST combined form a complex function.

A ROW might validly be an element in a LIST. For example:

```sql
SET OutputRoot.XML.Data.Country[] =
   LIST{ROW('UK' AS name,'pound' AS currency),
       ROW('US' AS name, 'dollar' AS currency),
       'default'};
```

produces the following result:

```xml
<Data>
   <Country>
      <name>UK</name>
      <currency>pound</currency>
   </Country>
   <Country>
      <name>US</name>
      <currency>dollar</currency>
   </Country>
   <Country>default</Country>
</Data>
```

ROW and non-ROW values can be freely mixed within a LIST.

A LIST cannot be a member of a ROW. Only named scalar values can be members of a ROW.

**ROW and LIST comparisons**

You can compare ROWs and LISTS against other ROWs and LISTS.

**Examples:**

**Example 1**

```sql
IF ROW(InputBody.Data.*[1],InputBody.Data.*[2]) =
   ROW('Raf' AS Name,'25' AS Age) THEN ... 
IF LIST(InputBody.Data.Name, InputBody.Data.Age) = LIST{'Raf','25'} THEN ...
```

With the following XML input message body both the IF expressions in both the above statements evaluate to TRUE:

```xml
<Data>
   <Name>Raf</Name>
   <Age>25</Age>
</Data>
```

In the comparison between ROWs, both the name and the value of each element are compared; in the comparison between LISTS only the value of each element is compared. In both cases, the cardinality and sequential order of the LIST or ROW operands being compared must be equal in order for the two operands to be equal.
In other words, all the following are false because either the sequential order or the cardinality of the operands being compared do not match:

\[
\begin{align*}
\text{ROW('alpha' AS A, 'beta' AS B)} &= \text{ROW('alpha' AS A, 'beta' AS B, 'delta' AS D)} \\
\text{ROW('alpha' AS A, 'beta' AS B)} &= \text{ROW('beta' AS B, 'alpha' AS A)} \\
\text{LIST(1,2,3)} &= \text{LIST(1,2,3,4)} \\
\text{LIST(3,2,1)} &= \text{LIST(1,2,3)}
\end{align*}
\]

**Example 2**

Consider the following ESQL:

\[
\text{IF InputBody.Places = ROW('Ken' AS first, 'Bob' AS second, 'Kate' AS third) THEN ...}
\]

With the following XML input message body, the above IF expression evaluates to TRUE:

\[
<\text{Places}> \\
\text{<first>Ken</first>} \\
\text{<second>Bob</second>} \\
\text{<third>Kate</third>} \\
</\text{Places}>
\]

The presence of an explicitly-constructed ROW as one of the operands to the comparison operator results in the other operand also being treated as a ROW.

Contrast this with a comparison such as:

\[
\]

which compares the value of the FirstDraw and SecondDraw fields, not the names and values of each of FirstDraw and SecondDraw’s child fields constructed as a ROW. Thus an XML input message body such as:

\[
<\text{Lottery}> \\
\text{<FirstDraw>wednesday} \\
\text{<ball1>32</ball1>} \\
\text{<ball2>12</ball2>} \\
</\text{FirstDraw}> \\
\text{<SecondDraw>saturday} \\
\text{<ball1>32</ball1>} \\
\text{<ball2>12</ball2>} \\
</\text{SecondDraw}> \\
</\text{Lottery}>
\]

would not result in the above IF expression being evaluated as TRUE, because the values wednesday and saturday are being compared, not the names and values of the ball fields.

**Example 3**

Consider the following ESQL:

\[
\text{IF InputBody.Cities.City[]} = \text{LIST('Athens','Sparta','Thebes')} \text{ THEN ...}
\]

With the following XML input message body, the IF expression evaluates to TRUE:

\[
<\text{Cities}> \\
\text{<City>Athens</City>} \\
\text{<City>Sparta</City>} \\
\text{<City>Thebes</City>} \\
</\text{Cities}>
\]
Two message field arrays can be compared together in this way, for example:

```java


```

With the following XML input message body, the IF expression of the first and third of the statements above evaluates to TRUE:

```xml
<Cities>
  <Mediaeval>1350
    <City>London</City>
    <City>Paris</City>
  </Mediaeval>
  <Modern>1990
    <City>London</City>
    <City>Paris</City>
  </Modern>
</Cities>
```

However the IF expression of the second statement evaluates to FALSE, because the `*[]` indicates that all the children of Mediaeval and Modern are to be compared, not just the (XML.Element)s. In this case the values 1350 and 1990, which form nameless children of Mediaeval and Modern, are compared as well as the values of the City tags.

The IF expression of the third statement above evaluates to TRUE with an XML input message body such as:

```xml
<Cities>
  <Mediaeval>1350
    <Location>London</Location>
    <Location>Paris</Location>
  </Mediaeval>
  <Modern>1990
    <City>London</City>
    <City>Paris</City>
  </Modern>
</Cities>
```

LISTs are composed of unnamed values. It is the values of the child fields of Mediaeval and Modern that are compared, not their names.

### Supported casts

This topic lists the CASTs that are supported between combinations of data-types.

A CAST is not supported between every combination of data-types. Those that are supported are listed below, along with the effect of the CAST.

When casting, there can be a one-to-one or a many-to-one mapping between the source data-type and the target data-type. An example of a one-to-one mapping is where the source data-type is a single integer and the target data-type a single float. An example of a many-to-one mapping is where the source data consists of three integers that are converted to a single date. Table 6 on page 334 lists the supported one-to-one casts, Table 7 on page 340 lists the supported many-to-one casts.
See “ESQL data types” on page 4 for information about precision, scale, and interval qualifier.

**Table 6. Supported casts: one-to-one mappings of source to target data-type**

<table>
<thead>
<tr>
<th>Source data-type</th>
<th>Target data-type</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT</td>
<td>BIT</td>
<td>The result is the same as the input.</td>
</tr>
<tr>
<td>BIT</td>
<td>BLOB</td>
<td>The bit array is converted to a byte array with a maximum of (2^{63}) elements. An error is reported if the source is not of a suitable length to produce a BLOB (that is a multiple of 8).</td>
</tr>
<tr>
<td>BIT</td>
<td>CHARACTER</td>
<td>The result is a string conforming to the definition of a bit string literal whose interpreted value is the same as the source value. The resulting string has the form B&quot;bbbbbb&quot; (where b is either 0 or 1).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you specify either a CCSID or ENCODING clause, the bit array is assumed to be characters in the specified CCSID and encoding, and is code-page converted into the character return value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you specify only a CCSID, big endian encoding is assumed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you specify only an encoding, a CCSID of 1208 is assumed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This function reports conversion errors if the code page or encoding are unknown, the data supplied is not an integral number of characters of the code page, or the data contains characters that are not valid in the given code page.</td>
</tr>
<tr>
<td>BIT</td>
<td>INTEGER</td>
<td>The bit array has a maximum of (2^{63}) elements and is converted to an integer. An error is reported if the source is not of the correct length to match an integer.</td>
</tr>
<tr>
<td>BLOB</td>
<td>BIT</td>
<td>The given byte array is converted to a bit array with a maximum of (2^{63}) elements.</td>
</tr>
<tr>
<td>BLOB</td>
<td>BLOB</td>
<td>The result is the same as the input.</td>
</tr>
<tr>
<td>BLOB</td>
<td>CHARACTER</td>
<td>The result is a string conforming to the definition of a binary string literal whose interpreted value is the same as the source value. The resulting string has the form X&quot;hhhhh&quot; (where h is any hexadecimal character).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you specify either a CCSID or ENCODING clause, the byte array is assumed to be characters in the specified CCSID and encoding, and is code-page converted into the character return value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you specify only a CCSID, big endian encoding is assumed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you specify only an encoding, a CCSID of 1208 is assumed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This function reports conversion errors if the code page or encoding are unknown, the data supplied is not an integral number of characters of the code page, or the data contains characters that are not valid in the given code page.</td>
</tr>
<tr>
<td>BLOB</td>
<td>INTEGER</td>
<td>The byte array has a maximum of (2^{63}) elements and is converted to an integer. An error is reported if the source is not of the correct length to match an integer.</td>
</tr>
<tr>
<td>BOOLEAN</td>
<td>BOOLEAN</td>
<td>The result is the same as the input.</td>
</tr>
<tr>
<td>BOOLEAN</td>
<td>CHARACTER</td>
<td>If the source value is TRUE, the result is the character string TRUE. If the source value is FALSE, the result is the character string FALSE. Because the UNKNOWN Boolean value is the same as the NULL value for Booleans, the result is NULL if the source value is UNKNOWN.</td>
</tr>
</tbody>
</table>
Table 6. Supported casts: one-to-one mappings of source to target data-type (continued)

<table>
<thead>
<tr>
<th>Source data-type</th>
<th>Target data-type</th>
<th>Effect</th>
</tr>
</thead>
</table>
| CHARACTER        | BIT              | The character string must conform to the rules for a bit string literal or for the contents of the bit string literal. That is, the character string can be of the form B'bbbbbbb' or bbbbb (where b' can be either 0 or 1).

If you specify either a CCSID or ENCODING clause, the character string is converted into the specified CCSID and encoding and placed without further conversion into the bit array return value.

If you specify only a CCSID, big endian encoding is assumed.

If you specify only an encoding, a CCSID of 1208 is assumed.

This function reports conversion errors if the code page or encoding are unknown or the data contains Unicode characters that cannot be converted to the given code page. |
| CHARACTER        | BLOB             | The character string must conform to the rules for a binary string literal or for the contents of the binary string literal. That is, the character string can be of the form X'hhhhhh' or hhhhh (where h can be any hexadecimal characters).

If you specify either a CCSID or ENCODING clause, the character string is converted into the specified CCSID and encoding and placed without further conversion into the byte array return value.

If you specify only a CCSID, big endian encoding is assumed.

If you specify only an encoding, a CCSID of 1208 is assumed.

This function reports conversion errors if the code page or encoding are unknown or the data contains Unicode characters that cannot be converted to the given code page. |
| CHARACTER        | BOOLEAN          | The character string is interpreted in the same way as a Boolean literal. That is, the character string must be one of the strings TRUE, FALSE, or UNKNOWN (in any case combination). |
| CHARACTER        | CHARACTER        | The result is the same as the input. |
| CHARACTER        | DATE             | If a FORMAT clause is not specified, the character string must conform to the rules for a date literal or the date string. That is, the character string can be either DATE ‘2002-10-05’ or 2002-10-05.

See also "Formatting and parsing dateTimes as strings" on page 316. |
| CHARACTER        | DECIMAL          | The character string is interpreted in the same way as an exact numeric literal to form a temporary decimal result with a scale and precision defined by the format of the string. This is converted into a decimal of the specified precision and scale, with a runtime error being generated if the conversion results in loss of significant digits.

If you do not specify the precision and scale, the precision and scale of the result are the minimum necessary to hold the given value.

The behavior changes if the FORMAT clause is specified. See also "Formatting and parsing numbers as strings" on page 313. |
| CHARACTER        | FLOAT            | The character string is interpreted in the same way as a floating point literal.

The behavior changes if the FORMAT clause is specified. See also "Formatting and parsing numbers as strings" on page 313. |
<table>
<thead>
<tr>
<th>Source data-type</th>
<th>Target data-type</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHARACTER</td>
<td>GMTTIME</td>
<td>The character string must conform to the rules for a GMT time literal or the time string. That is, the character string can be either GMTTIME '09:24:15' or 09:24:15. The behavior changes if the FORMAT clause is specified. See also &quot;Formatting and parsing dateTimes as strings&quot; on page 316.</td>
</tr>
<tr>
<td>CHARACTER</td>
<td>GMTTIMESTAMP</td>
<td>The character string must conform to the rules for a GMT timestamp literal or the timestamp string. That is, the character string can be either GMTTIMESTAMP '2002-10-05 09:24:15' or 2002-10-05 09:24:15. The behavior changes if the FORMAT clause is specified. See also &quot;Formatting and parsing dateTimes as strings&quot; on page 316.</td>
</tr>
<tr>
<td>CHARACTER</td>
<td>INTEGER</td>
<td>The character string is interpreted in the same way as an integer literal. The behavior changes if the FORMAT clause is specified. See also &quot;Formatting and parsing numbers as strings&quot; on page 313.</td>
</tr>
<tr>
<td>CHARACTER</td>
<td>INTERVAL</td>
<td>The character string must conform to the rules for an interval literal with the same interval qualifier as specified in the CAST function, or it must conform to the rules for an interval string that apply for the specified interval qualifier.</td>
</tr>
<tr>
<td>CHARACTER</td>
<td>TIME</td>
<td>The character string must conform to the rules for a time literal or for the time string. That is, the character string can be either TIME '09:24:15' or 09:24:15. The behavior changes if the FORMAT clause is specified. See also &quot;Formatting and parsing dateTimes as strings&quot; on page 316.</td>
</tr>
<tr>
<td>CHARACTER</td>
<td>TIMESTAMP</td>
<td>The character string must conform to the rules for a timestamp literal or for the timestamp string. That is, the character string can be either TIMESTAMP '2002-10-05 09:24:15' or 2002-10-05 09:24:15. The behavior changes if the FORMAT clause is specified. See also &quot;Formatting and parsing dateTimes as strings&quot; on page 316.</td>
</tr>
</tbody>
</table>
| DATE             | CHARACTER        | The result is a string conforming to the definition of a date literal, whose interpreted value is the same as the source date value. For example:  
   CAST(DATE '2002-10-05' AS CHARACTER) 
   returns 
   DATE '2002-10-05'  
   The behavior changes if the FORMAT clause is specified. See also "Formatting and parsing dateTimes as strings" on page 316. |
| DATE             | DATE             | The result is the same as the input. |
| DATE             | GMTTIMESTAMP     | The result is a value whose date fields are taken from the source date value, and whose time fields are taken from the current GMT time. |
| DATE             | TIMESTAMP        | The result is a value whose date fields are taken from the source date value, and whose time fields are taken from the current time. |
| DECIMAL          | CHARACTER        | The result is the shortest character string that conforms to the definition of an exact numeric literal and whose interpreted value is the value of the decimal. The behavior changes if the FORMAT clause is specified. See also "Formatting and parsing numbers as strings" on page 313. |
Table 6. Supported casts: one-to-one mappings of source to target data-type (continued)

<table>
<thead>
<tr>
<th>Source data-type</th>
<th>Target data-type</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>DECIMAL</td>
<td>DECIMAL</td>
<td>The value is converted to the specified precision and scale, with a runtime error being generated if the conversion results in loss of significant digits. If you do not specify the precision and scale, the value, precision and scale are preserved; it is a NOOP (no operation).</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>FLOAT</td>
<td>The number is converted, with rounding if necessary.</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>INTEGER</td>
<td>The value is rounded and converted into an integer, with a runtime error being generated if the conversion results in loss of significant digits.</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>INTERVAL</td>
<td>If the interval qualifier specified has only one field, the result is an interval with that qualifier with the field equal to the value of the exact numeric. Otherwise a runtime error is generated.</td>
</tr>
<tr>
<td>FLOAT</td>
<td>CHARACTER</td>
<td>The result is the shortest character string that conforms to the definition of an approximate numeric literal and whose mantissa consists of a single digit that is not 0, followed by a period and an unsigned integer, and whose interpreted value is the value of the float.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The behavior changes if the FORMAT clause is specified. See also &quot;Formatting and parsing numbers as strings&quot; on page 313.</td>
</tr>
<tr>
<td>FLOAT</td>
<td>FLOAT</td>
<td>The result is the same as the input.</td>
</tr>
<tr>
<td>FLOAT</td>
<td>DECIMAL</td>
<td>The value is rounded and converted into a decimal of the specified precision and scale, with a runtime error being generated if the conversion results in loss of significant digits. If you do not specify the precision and scale, the precision and scale of the result are the minimum necessary to hold the given value.</td>
</tr>
<tr>
<td>FLOAT</td>
<td>INTEGER</td>
<td>The value is rounded and converted into an integer, with a runtime error being generated if the conversion results in loss of significant digits.</td>
</tr>
<tr>
<td>FLOAT</td>
<td>INTERVAL</td>
<td>If the specified interval qualifier has only one field, the result is an interval with that qualifier with the field equal to the value of the numeric. Otherwise a runtime error is generated.</td>
</tr>
<tr>
<td>GMTTIME</td>
<td>CHARACTER</td>
<td>The result is a string conforming to the definition of a GMTTIME literal whose interpreted value is the same as the source value. The resulting string has the form GMTTIME 'hh:mm:ss'.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The behavior changes if the FORMAT clause is specified. See also &quot;Formatting and parsing dateTimes as strings&quot; on page 316.</td>
</tr>
<tr>
<td>GMTTIME</td>
<td>GMTTIME</td>
<td>The result is the same as the input.</td>
</tr>
<tr>
<td>GMTTIME</td>
<td>TIME</td>
<td>The resulting value is the source value plus the local time zone displacement (as returned by LOCAL_TIMEZONE). The hours field is calculated modulo 24.</td>
</tr>
<tr>
<td>GMTTIME</td>
<td>GMTTIMESTAMP</td>
<td>The result is a value whose date fields are taken from the current date, and whose time fields are taken from the source GMT time.</td>
</tr>
<tr>
<td>GMTTIME</td>
<td>TIMESTAMP</td>
<td>The result is a value whose date fields are taken from the current date, and whose time fields are taken from the source GMT time, plus the local time zone displacement (as returned by LOCAL_TIMEZONE).</td>
</tr>
</tbody>
</table>
Table 6. Supported casts: one-to-one mappings of source to target data-type (continued)

<table>
<thead>
<tr>
<th>Source data-type</th>
<th>Target data-type</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMTTIMESTAMP</td>
<td>CHARACTER</td>
<td>The result is a string conforming to the definition of a GMTTIMESTAMP literal whose interpreted value is the same as the source value. The resulting string has the form GMTTIMESTAMP ‘yyyy-mm-dd hh:mm:ss’. The behavior changes if the FORMAT clause is specified. See also “Formatting and parsing dateTimes as strings” on page 316.</td>
</tr>
<tr>
<td>GMTTIMESTAMP</td>
<td>DATE</td>
<td>The result is a value whose fields consist of the date fields of the source GMTTIMESTAMP value.</td>
</tr>
<tr>
<td>GMTTIMESTAMP</td>
<td>GMTTIME</td>
<td>The result is a value whose fields consist of the time fields of the source GMTTIMESTAMP value.</td>
</tr>
<tr>
<td>GMTTIMESTAMP</td>
<td>TIME</td>
<td>The result is a value whose time fields are taken from the source GMTTIMESTAMP value, plus the local time zone displacement (as returned by LOCAL_TIMEZONE). The hours field is calculated modulo 24.</td>
</tr>
<tr>
<td>GMTTIMESTAMP</td>
<td>GMTTIMESTAMP</td>
<td>The result is the same as the input.</td>
</tr>
<tr>
<td>GMTTIMESTAMP</td>
<td>TIMESTAMP</td>
<td>The resulting value is source value plus the local time zone displacement (as returned by LOCAL_TIMEZONE).</td>
</tr>
<tr>
<td>INTEGER</td>
<td>BIT</td>
<td>The given integer is converted to a bit array with a maximum of $2^{63}$ elements.</td>
</tr>
<tr>
<td>INTEGER</td>
<td>BLOB</td>
<td>The given integer is converted to a byte array with a maximum of $2^{63}$ elements.</td>
</tr>
<tr>
<td>INTEGER</td>
<td>CHARACTER</td>
<td>The result is the shortest character string that conforms to the definition of an exact numeric literal and whose interpreted value is the value of the integer. The behavior changes if the FORMAT clause is specified. See also “Formatting and parsing numbers as strings” on page 313.</td>
</tr>
<tr>
<td>INTEGER</td>
<td>FLOAT</td>
<td>The number is converted, with rounding if necessary.</td>
</tr>
<tr>
<td>INTEGER</td>
<td>INTEGER</td>
<td>The result is the same as the input.</td>
</tr>
<tr>
<td>INTEGER</td>
<td>DECIMAL</td>
<td>The value is converted into a decimal of the specified precision and scale, with a runtime error being generated if the conversion results in loss of significant digits. If you do not specify the precision and scale, the precision and scale of the result are the minimum necessary to hold the given value.</td>
</tr>
<tr>
<td>INTEGER</td>
<td>INTERVAL</td>
<td>If the interval qualifier specified has only one field, the result is an interval with that qualifier with the field equal to the value of the exact numeric. Otherwise a runtime error is generated.</td>
</tr>
</tbody>
</table>
| INTERVAL         | CHARACTER        | The result is a string conforming to the definition of an INTERVAL literal, whose interpreted value is the same as the source interval value. For example:  
  \[
  \text{CAST (INTERVAL '4' YEARS AS CHARACTER)}
  \]
  returns  
  \[
  \text{INTERVAL '4' YEARS}
  \]
Table 6. Supported casts: one-to-one mappings of source to target data-type (continued)

<table>
<thead>
<tr>
<th>Source data-type</th>
<th>Target data-type</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERVAL</td>
<td>DECIMAL</td>
<td>If the interval value has a qualifier that has only one field, the result is a decimal of the specified precision and scale with that value, with a runtime error being generated if the conversion results in loss of significant digits. If the interval has a qualifier with more than one field, such as YEAR TO MONTH, a runtime error is generated. If you do not specify the precision and scale, the precision and scale of the result are the minimum necessary to hold the given value.</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>FLOAT</td>
<td>If the interval value has a qualifier that has only one field, the result is a float with that value. If the interval has a qualifier with more than one field, such as YEAR TO MONTH, a runtime error is generated.</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>INTEGER</td>
<td>If the interval value has a qualifier that has only one field, the result is an integer with that value. If the interval has a qualifier with more than one field, such as YEAR TO MONTH, a runtime error is generated.</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>INTERVAL</td>
<td>The result is the same as the input. Year-month intervals can be converted only to year-month intervals, and day-second intervals only to day-second intervals. The source interval is converted into a scalar in units of the least significant field of the target interval qualifier. This value is normalized into an interval with the target interval qualifier. For example, to convert an interval that has the qualifier MINUTE TO SECOND into an interval with the qualifier DAY TO HOUR, the source value is converted into a scalar in units of hours, and this value is normalized into an interval with qualifier DAY TO HOUR.</td>
</tr>
<tr>
<td>TIME</td>
<td>CHARACTER</td>
<td>The result is a string conforming to the definition of a TIME literal, whose interpreted value is the same as the source time value. For example: [\text{CAST(TIME '09:24:15' AS CHARACTER) returns TIME '09:24:15'}] The behavior changes if the FORMAT clause is specified. See also &quot;Formatting and parsing dateTimes as strings&quot; on page 316.</td>
</tr>
<tr>
<td>TIME</td>
<td>GMTTIME</td>
<td>The result value is the source value minus the local time zone displacement (as returned by LOCAL_TIMEZONE). The hours field is calculated modulo 24.</td>
</tr>
<tr>
<td>TIME</td>
<td>GMTTIMESTAMP</td>
<td>The result is a value whose date fields are taken from the current date, and whose time fields are taken from the source GMT time, minus the local time zone displacement (as returned by LOCAL_TIMEZONE).</td>
</tr>
<tr>
<td>TIME</td>
<td>TIME</td>
<td>The result is the same as the input.</td>
</tr>
<tr>
<td>TIME</td>
<td>TIMESTAMP</td>
<td>The result is a value whose date fields are taken from the current date, and whose time fields are taken from the source time value.</td>
</tr>
</tbody>
</table>
Table 6. Supported casts: one-to-one mappings of source to target data-type (continued)

<table>
<thead>
<tr>
<th>Source data-type</th>
<th>Target data-type</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIMESTAMP</td>
<td>CHARACTER</td>
<td>The result is a string conforming to the definition of a TIMESTAMP literal, whose interpreted value is the same as the source timestamp value. For example: <code>CAST(TIMESTAMP '2002-10-05 09:24:15' AS CHARACTER)</code> returns <code>TIMESTAMP '2002-10-05 09:24:15'</code> The behavior changes if the FORMAT clause is specified. See also &quot;Formatting and parsing dateTimes as strings&quot; on page 316.</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>DATE</td>
<td>The result is a value whose fields consist of the date fields of the source timestamp value.</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>GMTTIME</td>
<td>The result is a value whose time fields are taken from the source TIMESTAMP value, minus the local time zone displacement (as returned by LOCAL_TIMEZONE). The hours field is calculated modulo 24.</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>GMTTIMESTAMP</td>
<td>The resulting value is the source value minus the local time zone displacement (as returned by LOCAL_TIMEZONE).</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>TIME</td>
<td>The result is a value whose fields consist of the time fields of the source timestamp value.</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>TIMESTAMP</td>
<td>The result is the same as the input.</td>
</tr>
</tbody>
</table>

Table 7. Supported casts: many-to-one mappings of source to target data-type

<table>
<thead>
<tr>
<th>Source data-type</th>
<th>Target data-type</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric, Numeric, Numeric</td>
<td>DATE</td>
<td>Creates a DATE value from the numerics in the order year, month, and day. Non-integer values are rounded.</td>
</tr>
<tr>
<td>Numeric, Numeric, Numeric</td>
<td>TIME</td>
<td>Creates a TIME value from the numerics in the order hours, minutes, and seconds. Non-integer values for hours and minutes are rounded.</td>
</tr>
<tr>
<td>Numeric, Numeric, Numeric</td>
<td>GMTTIME</td>
<td>Creates a GMTTIME value from the numerics in the order hours, minutes, and seconds. Non-integer values for hours and minutes are rounded.</td>
</tr>
<tr>
<td>Numeric, Numeric, Numeric</td>
<td>TIMESTAMP</td>
<td>Creates a TIMESTAMP value from the numerics in the order years, months, days, hours, minutes, and seconds. Non-integer values for years, months, days, hours, and minutes are rounded.</td>
</tr>
<tr>
<td>Numeric, Numeric, Numeric</td>
<td>GMUTIMESTAMP</td>
<td>Creates a GMUTIMESTAMP value from the numerics in the order years, months, days, hours, minutes, and seconds. Non-integer values for years, months, days, hours, and minutes are rounded.</td>
</tr>
<tr>
<td>DATE, TIME</td>
<td>TIMESTAMP</td>
<td>The result is a TIMESTAMP value with the given DATE and TIME.</td>
</tr>
<tr>
<td>DATE, GMTTIME</td>
<td>GMUTIMESTAMP</td>
<td>The result is a GMUTIMESTAMP value with the given DATE and GMTTIME.</td>
</tr>
<tr>
<td>Numeric, Numeric</td>
<td>INTERVAL YEAR TO MONTH</td>
<td>The result is an INTERVAL with the first source as years and the second as months. Non-integer values are rounded.</td>
</tr>
<tr>
<td>Numeric, Numeric</td>
<td>INTERVAL HOUR TO MINUTE</td>
<td>The result is an INTERVAL with the first source as hours and the second as minutes. Non-integer values are rounded.</td>
</tr>
<tr>
<td>Numeric, Numeric, Numeric</td>
<td>INTERVAL HOUR TO SECOND</td>
<td>The result is an INTERVAL with the sources as hours, minutes, and seconds, respectively. Non-integer values for hours and minutes are rounded.</td>
</tr>
</tbody>
</table>
Table 7. Supported casts: many-to-one mappings of source to target data-type (continued)

<table>
<thead>
<tr>
<th>Source data-type</th>
<th>Target data-type</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric, Numeric</td>
<td>INTERVAL MINUTE TO SECOND</td>
<td>The result is an INTERVAL with the sources as minutes and seconds, respectively. Non-integer values for minutes are rounded.</td>
</tr>
<tr>
<td>Numeric, Numeric</td>
<td>INTERVAL DAY TO HOUR</td>
<td>The result is an INTERVAL with the sources as days and hours, respectively. Non-integer values are rounded.</td>
</tr>
<tr>
<td>Numeric, Numeric</td>
<td>INTERVAL DAY TO MINUTE</td>
<td>The result is an INTERVAL with the sources as days, hours, and minutes, respectively. Non-integer values are rounded.</td>
</tr>
<tr>
<td>Numeric, Numeric</td>
<td>INTERVAL DAY TO SECOND</td>
<td>The result is an INTERVAL with the sources as days, hours, minutes, and seconds, respectively. Non-integer values for days, hours, and minutes are rounded.</td>
</tr>
<tr>
<td>Numeric</td>
<td>INTERVAL YEAR</td>
<td>The result is an INTERVAL with the source as years, rounded if necessary.</td>
</tr>
<tr>
<td>Numeric</td>
<td>INTERVAL MONTH</td>
<td>The result is an INTERVAL with the source as months, rounded if necessary.</td>
</tr>
<tr>
<td>Numeric</td>
<td>INTERVAL DAY</td>
<td>The result is an INTERVAL with the source as days, rounded if necessary.</td>
</tr>
<tr>
<td>Numeric</td>
<td>INTERVAL HOUR</td>
<td>The result is an INTERVAL with the source as hours, rounded if necessary.</td>
</tr>
<tr>
<td>Numeric</td>
<td>INTERVAL MINUTE</td>
<td>The result is an INTERVAL with the source as minutes, rounded if necessary.</td>
</tr>
<tr>
<td>Numeric</td>
<td>INTERVAL SECOND</td>
<td>The result is an INTERVAL with the source as seconds.</td>
</tr>
</tbody>
</table>

**Implicit casts**

This topic discusses implicit casts.

It is not always necessary to cast values between types. Some casts are done implicitly. For example, numbers are implicitly cast between the three numeric types for the purposes of comparison and arithmetic. Character strings are also implicitly cast to other data types for the purposes of comparison.

There are three situations in which a data value of one type is cast to another type implicitly. The behavior and restrictions of the implicit cast are the same as described for the explicit cast function, except where noted in the topics listed below.

**Implicit CASTs for comparisons**

The standard SQL comparison operators >, <, >=, <=, =, <> are supported for comparing two values in ESQL.

When the data types of the two values are not the same, one of them can be implicitly cast to the type of the other to allow the comparison to proceed. In the table below, the vertical axis represents the left hand operand, the horizontal axis represents the right hand operand.

L means that the right hand operand is cast to the type of the left hand operand before comparison; R means the opposite; X means that no implicit casting takes place; a blank means that comparison between the values of the two data types is not supported.
<table>
<thead>
<tr>
<th>ukn</th>
<th>bln</th>
<th>int</th>
<th>float</th>
<th>dec</th>
<th>char</th>
<th>time</th>
<th>gtm</th>
<th>date</th>
<th>ts</th>
<th>gts</th>
<th>ivl</th>
<th>blob</th>
<th>bit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1. When casting from a character string to an interval, the character string must be of the format INTERVAL '<values>' <qualifier>. The format <values>, which is allowed for an explicit CAST, is not allowed here because no qualifier external to the string is supplied.

2. When casting from a DATE to a TIMESTAMP or GMTTIMESTAMP, the time portion of the TIMESTAMP is set to all zero values (00:00:00). This is different from the behavior of the explicit cast, which sets the time portion to the current time.

**Numeric types:**

The comparison operators operate on all three numeric types.

**Character strings:**

You cannot define an alternative collation order that, for example, collates upper and lowercase characters equally.

When comparing character strings, trailing blanks are not significant, so the comparison 'hello' = 'hello ' returns true.

**Datetime values:**

Datetime values are compared in accordance with the natural rules of the Gregorian calendar and clock.

You can compare the time zone you are working in with the GMT time zone. The GMT time zone is converted into a local time zone based on the difference between your local time zone and the GMT time specified. When you compare your local time with the GMT time, the comparison is based on the difference at a given time on a given date.

Conversion is always based on the value of LOCAL_TIMEZONE. This is because GMT timestamps are converted to local timestamps only if it can be done unambiguously. Converting a local timestamp to a GMT timestamp has difficulties around the daylight saving cut-over time, and converting between times and GMT...
times (without date information) has to be done based on the LOCAL_TIMEZONE value, because you cannot specify which time zone difference to use otherwise.

**Booleans:**

Boolean values can be compared using all the normal comparison operators. The TRUE value is defined to be greater than the FALSE value. Comparing either value to the UNKNOWN boolean value (which is equivalent to NULL) returns an UNKNOWN result.

**Intervals:**

Intervals are compared by converting the two interval values into intermediate representations, so that both intervals have the same interval qualifier. Year-month intervals can be compared only with other year-month intervals, and day-second intervals can be compared only with other day-second intervals.

For example, if an interval in minutes, such as INTERVAL '120' MINUTE is compared with an interval in days to seconds, such as INTERVAL '0 02:01:00', the two intervals are first converted into values that have consistent interval qualifiers, which can be compared. So, in this example, the first value is converted into an interval in days to seconds, which gives INTERVAL '0 02:00:00', which can be compared with the second value.

**Comparing character strings with other types:**

If a character string is compared with a value of another type, WebSphere Message Broker attempts to cast the character string into a value of the same data type as the other value.

For example, you can write an expression:

'1234' > 4567

The character string on the left is converted into an integer before the comparison takes place. This behavior reduces some of the need for explicit CAST operators when comparing values derived from a generic XML message with literal values. (For details of explicit casts that are supported, see [“Supported casts” on page 333.](#)

It is this facility that allows you to write the following expression:

Body.Trade.Quantity > 5000

In this example, the field reference on the left evaluates to the character string '1000' and, because this is being compared to an integer, that character string is converted into an integer before the comparison takes place.

You must still check whether the price field that you want interpreted as a decimal is greater than a given threshold. Make sure that the literal you compare it to is a decimal value and not an integer.

For example:

Body.Trade.Price > 100

does not have the desired effect, because the Price field is converted into an integer, and that conversion fails because the character string contains a decimal point. However, the following expression succeeds:

Body.Trade.Price > 100.00
Implicit CASTs for arithmetic operations

This topic lists the implicit CASTs available for arithmetic operations.

Normally the arithmetic operators (+, -, *, and /) operate on operands of the same data type, and return a value of the same data type as the operands. Cases where it is acceptable for the operands to be of different data types, or where the data type of the resulting value is different from the type of the operands, are shown in the following table.

The following table lists the implicit CASTs for arithmetic operation.

<table>
<thead>
<tr>
<th>Left operand data type</th>
<th>Right operand data type</th>
<th>Supported operators</th>
<th>Result data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTEGER</td>
<td>FLOAT</td>
<td>+, -, * , /</td>
<td>FLOAT¹</td>
</tr>
<tr>
<td>INTEGER</td>
<td>DECIMAL</td>
<td>+, -, * , /</td>
<td>DECIMAL¹</td>
</tr>
<tr>
<td>INTEGER</td>
<td>INTERVAL</td>
<td>*</td>
<td>INTERVAL⁴</td>
</tr>
<tr>
<td>FLOAT</td>
<td>INTEGER</td>
<td>+, -, * , /</td>
<td>FLOAT³</td>
</tr>
<tr>
<td>FLOAT</td>
<td>DECIMAL</td>
<td>+, -, * , /</td>
<td>FLOAT³</td>
</tr>
<tr>
<td>FLOAT</td>
<td>INTERVAL</td>
<td>*</td>
<td>INTERVAL⁴</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>INTEGER</td>
<td>+, -, * , /</td>
<td>DECIMAL¹</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>FLOAT</td>
<td>+, -, * , /</td>
<td>FLOAT³</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>INTERVAL</td>
<td>*</td>
<td>INTERVAL⁴</td>
</tr>
<tr>
<td>TIME</td>
<td>TIME</td>
<td>-</td>
<td>INTERVAL²</td>
</tr>
<tr>
<td>TIME</td>
<td>GMTTIME</td>
<td>-</td>
<td>INTERVAL²</td>
</tr>
<tr>
<td>TIME</td>
<td>INTERVAL</td>
<td>+, -</td>
<td>TIME³</td>
</tr>
<tr>
<td>GMTTIME</td>
<td>TIME</td>
<td>-</td>
<td>INTERVAL²</td>
</tr>
<tr>
<td>GMTTIME</td>
<td>GMTTIME</td>
<td>-</td>
<td>INTERVAL²</td>
</tr>
<tr>
<td>GMTTIME</td>
<td>INTERVAL</td>
<td>+, -</td>
<td>GMTTIME³</td>
</tr>
<tr>
<td>DATE</td>
<td>DATE</td>
<td>-</td>
<td>INTERVAL²</td>
</tr>
<tr>
<td>DATE</td>
<td>INTERVAL</td>
<td>+, -</td>
<td>DATE³</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>TIMESTAMP</td>
<td>-</td>
<td>INTERVAL²</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>GMTTIMESTAMP</td>
<td>-</td>
<td>INTERVAL²</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>INTERVAL</td>
<td>+, -</td>
<td>TIMESTAMP³</td>
</tr>
<tr>
<td>GMTTIMESTAMP</td>
<td>TIMESTAMP</td>
<td>-</td>
<td>INTERVAL²</td>
</tr>
<tr>
<td>GMTTIMESTAMP</td>
<td>GMTTIMESTAMP</td>
<td>-</td>
<td>INTERVAL²</td>
</tr>
<tr>
<td>GMTTIMESTAMP</td>
<td>INTERVAL</td>
<td>+, -</td>
<td>GMTTIMESTAMP⁴</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>INTEGER</td>
<td>* , /</td>
<td>INTERVAL⁴</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>FLOAT</td>
<td>* , /</td>
<td>INTERVAL⁴</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>DECIMAL</td>
<td>* , /</td>
<td>INTERVAL⁴</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>TIME</td>
<td>+</td>
<td>TIME³</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>GMTTIME</td>
<td>+</td>
<td>GMTTIME³</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>DATE</td>
<td>+</td>
<td>DATE³</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>TIMESTAMP</td>
<td>+</td>
<td>TIMESTAMP³</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>GMTTIMESTAMP</td>
<td>+</td>
<td>GMTTIMESTAMP⁴</td>
</tr>
<tr>
<td>Left operand data type</td>
<td>Right operand data type</td>
<td>Supported operators</td>
<td>Result data type</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------</td>
<td>--------------------</td>
<td>------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1. The operand that does not match the data type of the result is cast to the data type of the result before the operation proceeds. For example, if the left operand to an addition operator is an INTEGER, and the right operand is a FLOAT, the left operand is cast to a FLOAT before the addition operation is performed.

2. Subtracting a (GMT)TIME value from a (GMT)TIME value, a DATE value from a DATE value, or a (GMT)TIMESTAMP value from a (GMT)TIMESTAMP value, results in an INTERVAL value representing the time interval between the two operands.

3. Adding or subtracting an INTERVAL from a (GMT)TIME, DATE or (GMT)TIMESTAMP value results in a new value of the data type of the non-INTERVAL operand, representing the point in time represented by the original non-INTERVAL, plus or minus the length of time represented by the INTERVAL.

4. Multiplying or dividing an INTERVAL by an INTEGER, FLOAT, or DECIMAL value results in a new INTERVAL representing the length of time represented by the original, multiplied or divided by the factor represented by the non-INTERVAL operand. For example, an INTERVAL value of 2 hours 16 minutes multiplied by a FLOAT value of 2.5 results in a new INTERVAL value of 5 hours 40 minutes. The intermediate calculations involved in multiplying or dividing the original INTERVAL are carried out in the data type of the non-INTERVAL, but the individual fields of the INTERVAL (such as HOUR, YEAR, and so on) are always integral, so some rounding errors might occur.

**Implicit CASTs for assignment**

Values can be assigned to one of three entities.

**A message field** (or equivalent in an exception or destination list)

Support for implicit conversion between the WebSphere Message Broker data types and the message (in its bitstream form) depends on the appropriate parser. For example, the XML parser casts everything as character strings before inserting them into the WebSphere MQ message.

**A field in a database table**

WebSphere Message Broker converts each of its data types into a suitable standard SQL C data type, as detailed in the following table. Conversion between this standard SQL C data type, and the data types supported by each DBMS, depends on the DBMS. Consult your DBMS documentation for more details.

The following table lists the available conversions from WebSphere Message Broker to SQL data types

<table>
<thead>
<tr>
<th>WebSphere Message Broker data type</th>
<th>SQL data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL, or unknown or invalid value</td>
<td>SQL_NULL_DATA</td>
</tr>
<tr>
<td>BOOLEAN</td>
<td>SQL_C_BIT</td>
</tr>
<tr>
<td>INTEGER</td>
<td>SQL_C_LONG</td>
</tr>
<tr>
<td>FLOAT</td>
<td>SQL_C_DOUBLE</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>SQL_C_CHAR1</td>
</tr>
<tr>
<td>CHARACTER</td>
<td>SQL_C_CHAR</td>
</tr>
<tr>
<td>TIME</td>
<td>SQL_C_TIME</td>
</tr>
<tr>
<td>GMTTIME</td>
<td>SQL_C_TIME</td>
</tr>
<tr>
<td>DATE</td>
<td>SQL_C_DATE</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>SQL_C_TIMESTAMP</td>
</tr>
<tr>
<td>GMTTIMESTAMP</td>
<td>SQL_C_DATE</td>
</tr>
</tbody>
</table>
### WebSphere Message Broker data type

<table>
<thead>
<tr>
<th>WebSphere Message Broker data type</th>
<th>SQL data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERVAL</td>
<td>Not supported²</td>
</tr>
<tr>
<td>BLOB</td>
<td>SQL_C_BINARY</td>
</tr>
<tr>
<td>BIT</td>
<td>Not supported²</td>
</tr>
</tbody>
</table>

#### Notes:

1. For convenience, DECIMAL values are passed to the DBMS in character form.
2. There is no suitable standard SQL C data type for INTERVAL or BIT. Cast these to another data type, such as CHARACTER, if you need to assign them to a database field.

### A scalar variable

When assigning to a scalar variable, if the data type of the value being assigned and that of the target variable data type are different, an implicit cast is attempted with the same restrictions and behavior as specified for the explicit CAST function. The only exception is when the data type of the variable is INTERVAL or DECIMAL.

In both these cases, the value being assigned is first cast to a CHARACTER value, and an attempt is made to cast the CHARACTER value to an INTERVAL or DECIMAL. This is because INTERVAL requires a qualifier and DECIMAL requires a precision and scale. These must be specified in the explicit cast, but must be obtained from the character string when implicitly casting. Therefore, a further restriction is that when implicitly casting to an INTERVAL variable, the character string must be of the form INTERVAL '<values>'<qualifier>. The shortened <values> form that is acceptable for the explicit cast is not acceptable here.

### Data types of values from external sources

There are two external sources from which data can be extracted by ESQL:

- Message fields
- Database columns

The ESQL data type of message fields depends on the type of the message (XML for example), and the parser used to parse it. The ESQL data type of the value returned by a database column reference depends on the data type of the column in the database.

The following table shows which ESQL data types the various built-in DBMS data types are cast to, when they are accessed by WebSphere Message Broker.

<table>
<thead>
<tr>
<th>SQL Server and Sybase</th>
<th>Oracle</th>
</tr>
</thead>
<tbody>
<tr>
<td>DECIMAL</td>
<td>DECIMAL, NUMERIC, MONEY, SMALLMONEY</td>
</tr>
<tr>
<td>REAL, DOUBLE</td>
<td>FLOAT, REAL</td>
</tr>
<tr>
<td>INT, SMALLINT, TINYINT</td>
<td>NUMBER(1)</td>
</tr>
<tr>
<td>SMALLINT, INTEGER, BIGINT</td>
<td>BIT</td>
</tr>
<tr>
<td>BOOLEAN</td>
<td>BIT</td>
</tr>
</tbody>
</table>

The DBMS products are DB2 (version shipped with the product), SQL Server Version 7.0, Sybase Version 12.0, and Oracle Version 8.1.5.
<table>
<thead>
<tr>
<th>Character Type</th>
<th>DB2</th>
<th>SQL Server and Sybase</th>
<th>Oracle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character</td>
<td>CHAR, VARCHAR, CLOB</td>
<td>CHAR, VARCHAR, TEXT</td>
<td>CHAR, NCHAR, VARCHAR2, NVARCHAR2, ROWID, UROWID, LONG, CLOB,</td>
</tr>
<tr>
<td>Time</td>
<td>TIME</td>
<td>TIME</td>
<td></td>
</tr>
<tr>
<td>GMT Time</td>
<td>DATE</td>
<td>DATE</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>TIMESTAMP</td>
<td>DATETIME, SMALLDATETIME</td>
<td>DATE</td>
</tr>
<tr>
<td>Time</td>
<td>GMT TIMESTAMP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interval</td>
<td>BLOB</td>
<td>BINARY, VARBINARY, TIMESTAMP, IMAGE, UNIQUEIDENTIFIER</td>
<td>RAW LONG, RAW BLOB</td>
</tr>
<tr>
<td>Bit</td>
<td>Not supported</td>
<td>DATALINK, GRAPHIC, VARGRAPHIC, DBCLOB</td>
<td>NTEXT, NCHAR, NVARCHAR</td>
</tr>
</tbody>
</table>

Note:
1. If an Oracle database column with NUMBER data type is defined with an explicit precision (P) and scale (S), it is cast to an ESQL DECIMAL value; otherwise it is cast to a FLOAT.

   For example, an ESQL statement like this:
   ```
   SET OutputRoot.xxx[] = (SELECT T.department FROM Database.personnel AS T);
   ```
   where Database.personnel resolves to a TINYINT column in an SQL Server database table, results in a list of ESQL INTEGER values being assigned to OutputRoot.xxx.

   By contrast, an identical query, where Database.personnel resolves to a NUMBER() column in an Oracle database, results in a list of ESQL FLOAT values being assigned to OutputRoot.xxx.

### Miscellaneous ESQL functions

This topic lists the miscellaneous ESQL functions and covers the following:

- **COALESCE function**
- **NULLIF function** on page 348
- **PASSTHRU function** on page 348
- **UUIDASBLOB function** on page 350
- **UUIDASCHAR function** on page 351

### COALESCE function

COALESCE is a miscellaneous function that lets you provide default values for fields.
Syntax

```
COALESCE(source_value, source_value)
```

The COALESCE function evaluates its parameters in order and returns the first one that is not NULL. The result is NULL if, and only if, all the arguments are NULL. The parameters can be of any scalar type, but they need not all be of the same type.

Use the COALESCE function to provide a default value for a field, which might not exist in a message. For example, the expression:

```
COALESCE(Body.Salary, 0)
```

returns the value of the Salary field in the message if it exists, or 0 (zero) if that field does not exist.

**NULLIF function**

NULLIF is a miscellaneous function that returns a NULL value if the arguments are equal.

Syntax

```
NULLIF(expression1, expression2)
```

The NULLIF function returns a NULL value if the arguments are equal; otherwise, it returns the value of the first argument. The arguments must be comparable. The result of using `NULLIF(e1, e2)` is the same as using the expression:

```
CASE WHEN e1=e2 THEN NULL ELSE e1 END
```

When `e1=e2` evaluates to unknown (because one or both of the arguments is NULL), NULLIF returns the value of the first argument.

**PASSTHRU function**

The PASSTHRU function evaluates an expression and executes the resulting character string as a database statement, returning a result set.

The PASSTHRU function is similar to the PASSTHRU statement, which is described in "PASSTHRU statement" on page 240.
**Usage**

The main use of the PASSTHRU function is to issue complex SELECTs, not currently supported by the broker, to databases. (Examples of complex SELECTs not currently supported by the broker are those containing GROUP BY or HAVING clauses.)

The first expression is evaluated and the resulting character string is passed to the database pointed to by DatabaseReference (in the TO clause) for execution. If the TO clause is not specified, the database pointed to by the node’s data source attribute is used.

Use question marks (?) in the database string to denote parameters. The parameter values are supplied by the VALUES clause.

If the VALUES clause is specified, its expressions are evaluated and passed to the database as parameters; (that is, their values are substituted for the question marks in the database statement).

If there is only one VALUE expression, the result may or may not be a list. If it is a list, the list’s scalar values are substituted for the question marks, sequentially. If it is not a list, the single scalar value is substituted for the (single) question mark in the database statement. If there is more than one VALUE expression, none of the expressions should evaluate to a list. Their scalar values are substituted for the question marks, sequentially.

Because the database statement is constructed by the user program, there is no absolute need to use parameter markers (that is, the question marks) or the VALUES clause, because the whole of the database statement could be supplied, as a literal string, by the program. However, it is recommended that you use parameter markers whenever possible, because this reduces the number of different statements that need to be prepared and stored in the database and the broker.
Database reference

A database reference is a special case of the field references used to refer to message trees. It consists of the word “Database” followed by a data source name (that is, the name of a database instance).

You can specify the data source name directly or by an expression enclosed in braces ({...}). A directly-specified data source name is subject to name substitution. That is, if the name used has been declared to be a known name, the value of the declared name is used rather than the name itself (see “DECLARE statement” on page 219).

Handling errors

It is possible for errors to occur during PASSTHRU operations. For example, the database may not be operational or the statement may be invalid. In these cases, an exception is thrown (unless the node has its throw exception on database error property set to FALSE). These exceptions set appropriate SQL code, state, native error, and error text values and can be dealt with by error handlers (see the DECLARE HANDLER statement).

For further information about handling database errors, see “Capturing database state” on page 77.

Example

The following example performs a SELECT on table “Table1” in schema “Schema1” in database DSN1, passing two parameters to the WHERE clause and asking for the result set to be ordered in ascending name order. The result set is assigned to the SelectResult folder:

```
SET OutputRoot.XML.Data.SelectResult.Row[] =
    PASSTHRU('SELECT R.* FROM Schema1.Table1 AS R WHERE R.Name = ? OR R.Name = '
             ? ORDER BY Name'
          TO Database.DSN1
       VALUES ('Name1', 'Name4'));
```

UUIDASBLOB function

UUIDASBLOB is a miscellaneous function that returns universally unique identifiers (UUIDs) as BLOBs.

Syntax

```
UUIDASBLOB
    [(-source_character_uuid-)]
```

If (source_character_uuid) is not specified, UUIDASBLOB creates a new UUID and returns it as a BLOB.

If (source_character_uuid) is specified, UUIDASBLOB converts an existing character UUID in the form ddddddddd_ddd_ddd_ddd_dddd_dddddddddddd to the BLOB form. An exception is thrown if the parameter is not of the expected form.
The result is NULL if a NULL parameter is supplied.

**UUIDASCHAR function**

UUIDASCHAR is a miscellaneous function that returns universally unique identifiers (UUIDs) as CHARACTER values.

**Syntax**

```sql
UUIDASCHAR(source_blob_uuid)
```

If `(source_character_uuid)` is not specified, UUIDASCHAR creates a new UUID and returns it as a CHARACTER value.

If `(source_character_uuid)` is specified, UUIDASCHAR converts an existing BLOB UUID to the character form.

The result is NULL if a NULL parameter is supplied.

**Broker properties accessible from ESQL and Java**

For an overview of broker properties, see "Broker properties" on page 8.

The following table shows the broker, flow, and node properties that are accessible from ESQL. The table’s fourth column indicates whether the properties are also accessible from Java nodes.

If a property is listed as being accessible from Java nodes (fourth column), it is accessible from Java nodes only, not from Java routines called as ESQL functions or procedures.
<table>
<thead>
<tr>
<th>Property type</th>
<th>Property name</th>
<th>Return type</th>
<th>From Java nodes?</th>
<th>What is it?</th>
</tr>
</thead>
<tbody>
<tr>
<td>General broker</td>
<td>BrokerDataSourceUserId</td>
<td>Character</td>
<td>Yes.</td>
<td>The data source user ID used by the broker.</td>
</tr>
<tr>
<td>properties</td>
<td>BrokerDataSource</td>
<td>Character</td>
<td>No.</td>
<td>The ODBC Data Source Name (DSN) of the database that contains the broker’s tables.</td>
</tr>
<tr>
<td></td>
<td>BrokerName</td>
<td>Character</td>
<td>Yes.</td>
<td>The name of the broker.</td>
</tr>
<tr>
<td></td>
<td>BrokerUserId</td>
<td>Character</td>
<td>No.</td>
<td>The user ID that the broker uses to access its database tables.</td>
</tr>
<tr>
<td></td>
<td>BrokerVersion</td>
<td>Character</td>
<td>No.</td>
<td>The 4-character version number of the broker (see &quot;BrokerVersion&quot; on page 354 below).</td>
</tr>
<tr>
<td></td>
<td>ExecutionGroupLabel</td>
<td>Character</td>
<td>Yes.</td>
<td>The label of the Execution Group (a human-readable name).</td>
</tr>
<tr>
<td></td>
<td>ExecutionGroupName</td>
<td>Character</td>
<td>No.</td>
<td>The name of the Execution Group (often a UUID identifier).</td>
</tr>
<tr>
<td></td>
<td>Family</td>
<td>Character</td>
<td>No.</td>
<td>The generic name of the software platform that the broker is running on ('WINDOWS', 'UNIX', or 'ZOS').</td>
</tr>
<tr>
<td></td>
<td>ProcessId</td>
<td>Integer</td>
<td>No.</td>
<td>The process identifier (PID) of the DataFlowEngine.</td>
</tr>
<tr>
<td></td>
<td>QueueManagerName</td>
<td>Character</td>
<td>Yes.</td>
<td>The name of the MQ queue manager to which the broker is connected.</td>
</tr>
<tr>
<td></td>
<td>WorkPath</td>
<td>Character</td>
<td>No.</td>
<td>The (optional) directory in which working files for this broker are stored.</td>
</tr>
<tr>
<td>Flow properties</td>
<td>AdditionalInstances</td>
<td>Integer</td>
<td>No.</td>
<td>The number of additional threads that the broker can use to service the message flow.</td>
</tr>
<tr>
<td></td>
<td>CommitCount</td>
<td>Integer</td>
<td>No.</td>
<td>How many input messages are processed by the message flow before a syncpoint is taken.</td>
</tr>
<tr>
<td></td>
<td>CommitInterval</td>
<td>Integer</td>
<td>No.</td>
<td>The time interval at which a commit is taken when the CommitCount property is greater than 1 (that is, where the message flow is batching messages), but the number of messages processed has not reached the value of the CommitCount property.</td>
</tr>
<tr>
<td></td>
<td>CoordinatedTransaction</td>
<td>Boolean</td>
<td>Yes.</td>
<td>Whether or not the message flow is processed as a global transaction, coordinated by WebSphere MQ.</td>
</tr>
<tr>
<td></td>
<td>MessageFlowLabel</td>
<td>Character</td>
<td>Yes.</td>
<td>The name of the flow.</td>
</tr>
<tr>
<td>Property type</td>
<td>Property name</td>
<td>Return type</td>
<td>From Java nodes?</td>
<td>What is it?</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------</td>
<td>-----------------</td>
<td>------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DataSource</td>
<td>Character</td>
<td>No</td>
<td></td>
<td>The ODBC Data Source Name (DSN) of the database in which the user tables are created.</td>
</tr>
<tr>
<td>DataSourceUserId</td>
<td>Character</td>
<td>No</td>
<td></td>
<td>The user ID that the broker uses to access the database user tables.</td>
</tr>
<tr>
<td>MessageOptions</td>
<td>Integer (64-bit)</td>
<td>No</td>
<td></td>
<td>The bitstream and validation options in force.</td>
</tr>
<tr>
<td>NodeLabel</td>
<td>Character</td>
<td>Yes.</td>
<td></td>
<td>The name of the node.</td>
</tr>
<tr>
<td>NodeType</td>
<td>Character</td>
<td>No</td>
<td></td>
<td>The type of node (Compute, Filter, or Database).</td>
</tr>
<tr>
<td>ThrowExceptionOnDatabaseError</td>
<td>Boolean</td>
<td>No</td>
<td></td>
<td>Whether the broker generates an exception when a database error is detected.</td>
</tr>
<tr>
<td>Transaction</td>
<td>Character</td>
<td>No</td>
<td></td>
<td>The type of transaction (Automatic or commit) used to access a database from this node.</td>
</tr>
<tr>
<td>TreatWarningsAsErrors</td>
<td>Boolean</td>
<td>No</td>
<td></td>
<td>Whether database warning messages are treated as errors and cause the output message to be propagated to the failure terminal.</td>
</tr>
</tbody>
</table>

**Notes:**

1. Accessible through:
   a. MbNode.getBroker()
   b. MbBroker.getDataSourceUserId()

2. Accessible through:
   a. MbNode.getBroker()
   b. MbBroker.getName()

3. Accessible through:
   a. MbNode.getExecutionGroup()
   b. MbExecutionGroup.getName()

4. The only broker-defined properties that can be used in a Trace node are those in the “General broker properties” group. For example, you could specify the Pattern setting of a Trace node as:

```
#### Start Trace Input Message
  Time: ${CURRENT_TIMESTAMP}
  Broker: ${BrokerName}  Version: ${BrokerVersion}  Platform: ${Family}
  ProcessID: ${ProcessId}  BrokerUserID: ${BrokerUserId}
  ExecutionGroupLabel: ${ExecutionGroupLabel}
  Transaction: ${Transaction}
  Root Tree: ${Root}
#### End Trace Input Message
```

5. Accessible through:
   a. MbNode.getBroker()
   b. MbBroker.getQueueManagerName()

6. Accessible through:
   a. MbNode.getMessageFlow()
   b. MbMessageFlow.isCoordinatedTransaction()

7. Accessible through:
   a. MbNode.getMessageFlow()
   b. MbMessageFlow.getName()
8. Accessible through `MbNode.getName()`

**BrokerVersion**

The BrokerVersion property contains a 4-character code that indicates the version of the broker. The code is based on the IBM Version/Release/Modification/Fix pack (VRMF) product-numbering system. The VRMF code works like this:

- **V** The Version number. A Version is a separate IBM licensed program that usually has significant new code or new function. Each version has its own license, terms, and conditions.
- **R** The Release number. A Release is a distribution of new function and authorized program analysis report (APAR) fixes for an existing product.
- **M** The Modification number. A Modification is new function added to an existing product, and is delivered separately from an announced Version or Release.
- **F** The Fix pack number. Fix packs contain defect and APAR fixes. They do not contain new function.

A fix pack is cumulative: that is, it contains all the fixes shipped in previous maintenance to the release, including previous fix packs. It can be applied on top of any previously-shipped maintenance to bring the system up to the current fix pack level.

### Special characters, case sensitivity, and comments in ESQL

This topic describes the special characters used in ESQL, case sensitivity, and how comments are handled in the following sections:

- "Special characters"
- "Case sensitivity of ESQL syntax" on page 355
- "Comments" on page 355

#### Special characters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>;</td>
<td>semicolon</td>
<td>End of ESQL statement</td>
</tr>
<tr>
<td>.</td>
<td>period</td>
<td>Field reference separator or decimal point</td>
</tr>
<tr>
<td>=</td>
<td>equals</td>
<td>Comparison or assignment</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
<td>Comparison</td>
</tr>
<tr>
<td>&lt;</td>
<td>less than</td>
<td>Comparison</td>
</tr>
<tr>
<td>[]</td>
<td>square brackets</td>
<td>Array subscript</td>
</tr>
<tr>
<td>'</td>
<td>single quotation mark</td>
<td>Delimit string, date-time, and decimal literals</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note, that to escape a single quotation mark inside a string literal, you must use two single quotation marks.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>()</td>
<td>parentheses</td>
<td>Expression delimiter</td>
</tr>
<tr>
<td>Symbol</td>
<td>Name</td>
<td>Usage</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>&quot;</td>
<td>quotation mark</td>
<td>Identifier delimiter</td>
</tr>
<tr>
<td>*</td>
<td>asterisk</td>
<td>Any name or multiply</td>
</tr>
<tr>
<td>+</td>
<td>plus</td>
<td>Arithmetic add</td>
</tr>
<tr>
<td>-</td>
<td>minus</td>
<td>Arithmetic subtract, date separator, or negation</td>
</tr>
<tr>
<td>/</td>
<td>forward slash</td>
<td>Arithmetic divide</td>
</tr>
<tr>
<td>_</td>
<td>underscore</td>
<td>LIKE single wild card</td>
</tr>
<tr>
<td>%</td>
<td>percent</td>
<td>LIKE multiple wild card</td>
</tr>
<tr>
<td>\</td>
<td>backslash</td>
<td>LIKE escape character</td>
</tr>
<tr>
<td>:</td>
<td>colon</td>
<td>Name space and Time literal separator</td>
</tr>
<tr>
<td>,</td>
<td>comma</td>
<td>List separator</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>less than greater than</td>
<td>Not equals</td>
</tr>
<tr>
<td>--</td>
<td>double minus</td>
<td>ESQL single line comment</td>
</tr>
<tr>
<td>/* */</td>
<td>slash asterisk asterisk slash</td>
<td>ESQL multiline comment</td>
</tr>
<tr>
<td>?</td>
<td>question mark</td>
<td>Substitution variable in PASSTHRU</td>
</tr>
<tr>
<td>&lt;=</td>
<td>less than or equal</td>
<td>Comparison</td>
</tr>
<tr>
<td>&gt;=</td>
<td>greater than or equal</td>
<td>Comparison</td>
</tr>
<tr>
<td>/<em>[ ]</em>/</td>
<td>executable comment</td>
<td>Bypass tools check</td>
</tr>
</tbody>
</table>

**Case sensitivity of ESQL syntax**

The case of ESQL statements is:
- Case sensitive in field reference literals
- Not case sensitive in ESQL language words

**Comments**

ESQL has two types of comment: single line and multiple line. A single line comment starts with the characters -- and ends at the end of the line.

In arithmetic expressions you must take care not to initiate a line comment accidentally. For example, consider the expression:

```
1 - -2
```

Removing all white space from the expression results in:

```
1--2
```

which is interpreted as the number 1, followed by a line comment.

A multiple line comment starts with /* anywhere in ESQL and ends with */.
ESQL reserved keywords

The following keywords are reserved in uppercase, lowercase, or mixed case. You cannot use these keywords for variable names. However, you can use reserved keywords as names in a field reference.

<table>
<thead>
<tr>
<th>ALL</th>
<th>ASYMMETRIC</th>
<th>BOTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASE</td>
<td>DISTINCT</td>
<td>FROM</td>
</tr>
<tr>
<td>ITEM</td>
<td>LEADING</td>
<td>NOT</td>
</tr>
<tr>
<td>SYMMETRIC</td>
<td>TRAILING</td>
<td>WHEN</td>
</tr>
</tbody>
</table>

ESQL non-reserved keywords

The following keywords are used in the ESQL language but are not reserved. We recommend that you do not use them for variable, function, or procedure names (in any combination of upper and lower case) because, if you do, the code can become difficult to understand.

- AND
- ANY
- AS
- ATOMIC
- ATTACH
- BEGIN
- BETWEEN
- BIT
- BLOB
- BOOLEAN
- BY
- CALL
- CATALOG
- CCSID
- CHAR
- CHARACTER
- COMMIT
- COMPUTE
- CONDITION
- CONSTANT
- CONTINUE
- COORDINATED
- COUNT
- CREATE
- CURRENT_DATE
- CURRENT_GMTDATE
- CURRENT_GMTTIME
- CURRENT_GMTTIMESTAMP
- CURRENT_TIME
- CURRENT_TIMESTAMP
- DATA
- DATABASE
- DATE
- DAY
- DAYOFWEEK
- DAYOFYEAR
• DAYS
• DECIMAL
• DECLARE
• DEFAULT
• DELETE
• DETACH
• DO
• DOMAIN
• DYNAMIC
• ELSE
• ELSEIF
•ENCODING
• END
• ENVIRONMENT
• ESCAPE
• ESQL
• EVAL
• EVENT
• EXCEPTION
• EXISTS
• EXIT
• EXTERNAL
• FALSE
• FIELD
• FILTER
• FINALIZE
• FIRSTCHILD
• FLOAT
• FOR
• FORMAT
• FOUND
• FULL
• FUNCTION
• GMTTIME
• GMTTIMESTAMP
• GROUP
• HANDLER
• HAVING
• HOUR
• IDENTITY
• IF
• IN
• INF
• INFINITY
• INOUT
• INSERT
• INT
• INTEGER
• INTERVAL
• INTO
• IS
• ISLEAPYEAR
• ITERATE
• JAVA
• LABEL
• LANGUAGE
• LAST
• LASTCHILD
• LEAVE
• LIKE
• LIST
• LOCALTIMEZONE
• LOG
• LOOP
• MAX
• MESSAGE
• MIN
• MINUTE
• MODIFIES
• MODULE
• MONTH
• MONTHS
• MOVE
• NAME
• NAMESPACE
• NAN
• NEXTSIBLING
• NONE
• NULL
• NUM
• NUMBER
• OF
• OPTIONS
• OR
• ORDER
• OUT
• PARSE
• PASSTHRU
• PATH
• PLACING
• PREVIOUS SIBLING
• PROCEDURE
• PROPAGATE
• QUARTER OF YEAR
• QUARTERS
• READS
• REFERENCE
• REPEAT
• RESIGNAL
• RESULT
• RETURN
• RETURNS
• ROLLBACK
• ROW
• SAMEFIELD
• SCHEMA
• SECOND
• SELECT
• SET
• SETS
• SEVERITY
• SHARED
Example message

This topic defines the example message that is used in many of the examples throughout the information center.

The example message is:

```xml
<Invoice>
  <InvoiceNo>300524</InvoiceNo>
  <InvoiceDate>2000-12-07</InvoiceDate>
  <InvoiceTime>12:40:00</InvoiceTime>
  <TillNumber>3</TillNumber>
  <Cashier StaffNo="089">Mary</Cashier>
  <Customer>
    <FirstName>Andrew</FirstName>
    <LastName>Smith</LastName>
    <Title>Mr</Title>
    <DOB>20-01-70</DOB>
    <PhoneHome>01962818000</PhoneHome>
    <PhoneWork/>
  </Customer>
  <Billing>
    <Address>14 High Street</Address>
    <Address>Hursley Village</Address>
  </Billing>
</Invoice>
```
For a diagrammatic representation of this message, and for examples of how this message can be manipulated with ESQL statements and functions, refer to "Writing ESQL" on page 26.
Part 3. Appendixes
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Index

C
code pages
creating with ESQL 56

D
databases
    stored procedures in ESQL 70
deployment
    Version 5 or Version 6 authored ESQL 70
to a Version 2.1 broker 16
Destination (LocalEnvironment), populating 52

E
Environment tree
    accessing with ESQL 53
ESQL
    accessible from Java 8
    BLOB messages 136
    Broker attributes 8
    code generation level 23
    converting EBCDIC NL to ASCII 58
data
    casting 55
    converting 56
    transforming 55
data types 4
database columns
    referencing 63
    selecting data from 65
database content, changing 68
database state, capturing 77
database updates, committing 70
databases, interacting with 62
datetime representation 152
deploying Version 5 or Version 6 to a
    Version 2.1 broker 16
Destination, populating 52
developing 3
elements
    accessing 30
    setting or querying null 30
    elements, multiple occurrences
        accessing known 34
        accessing unknown 35
    Environment tree, accessing 53
    errors, handling 72
    example message 339
    exception, throwing 76
    ExceptionList tree, accessing 54
    explicit null handling 30
    field references 9
    anonymous 36
    creating 37
    syntax 160
    field types, referencing 29

ESQL (continued)
    fields
        copying those that repeat 44
        creating new 38
        manipulating those that repeat in a
            message tree 46
    files
        copying 21
        creating 14
        deleting 25
        moving 22
        opening 15
        renaming 22
        saving 20
        functions 11
        headers, accessing 47
        IDoc messages 133
        implicit null handling 30
        JMS messages 133
        keywords 62
        nonreserved 356
        reserved 356
        like-parser-copy 60
    LocalEnvironment tree, accessing 50
    message body data, manipulating 29
    message format, changing 60
    message tree parts, manipulating 47
    MIME messages 134
    modules 12
    MQMD header, accessing 47
    MQRFH2 header, accessing 48
    MRM domain messages
        handling large 93
        working with 91
    MRM domain messages, accessing
        attributes 81
        base types 90
        elements 79
        elements in groups 82
        embedded messages 85
        embedded simple types 88
        migrated objects 88
        mixed content 84
        multiple occurrences 80
        namespace-enabled messages 86
    MRM domain messages, null values
        querying 87
        setting 87
    multiple database tables
        accessing 67
    nested statements 10
    node
        creating 16
        deleting 25
        modifying 19
    numeric operators with datetime 41
    operators 9
        complex comparison 167
        logical 170
        numeric 171
        rules for operator precedence 172
    operators (continued)
        simple comparison 166
        string 172
        output messages, generating 40
        preferences, changing 23
        procedures 11
        Properties tree, accessing 49
        returns to SELECT, checking 69
        settings
            editor 24
            validation 24
        special characters 354
        statements 10
        stored procedures, invoking 70
        subfield, selecting 43
        syntax preference 148
        tailoring for different nodes 28
        time interval, calculating 42
        unlike-parser-copy 60
        variables 5
XML messages
    attributes, accessing 97
    bit streams 124
    complex message, transforming 111
    data, translating 118
    DTD, accessing 100
    fields, ordering 105
    message and table data, joining 121
    message data, joining 119
    messages, constructing 106
    messages, handling large 113
    paths and types, manipulating 104
    scalar value, returning 116
    simple message, transforming 107
    XMLDecl, accessing 99
    XMLNS messages 125
    XMLNSC messages, manipulating
        messages using 127
ESQL data types
    BOOLEAN 148
database
    ROW 149
Datetime 148
    DATE 149
    GMMTIME 150
    GMMTIMESTAMP 150
    INTERVAL 151
    TIME 150
    TIMESTAMP 150
    ESQI to Java, mapping of 138
    list of 148
    NULL 154
    numeric 154
        DECIMAL 155
        FLOAT 156
        INTEGER 156
        REFERENCE 157